GROUP

# CLIMATE CONTROL SYSTEM

(18000 & 19000)

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# SECTION 12-00 Climate Control System—Service

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# **VEHICLE APPLICATION**

Taurus/Sable.

#### **BASIC PRINCIPLES**

Vehicle air conditioning is the cooling or refrigeration of the air in the passenger compartment. Refrigeration is accomplished by making practical use of three laws of nature. These laws of nature and their practical application are outlined.

#### Heat Transfer

If two substances of different temperature are placed near each other, the heat in the warmer substance will always travel to the colder substance until both are of equal temperature. For example, a cake of ice in an ice box does not communicate its coldness to the bottle of milk standing nearby. Rather, in obedience to nature's law, the heat in the warm milk automatically flows into the ice which has a lesser degree of heat. In order to determine the amount of heat that transfers from one substance to another, science has established a definite standard of measurement called the British Thermal Unit or BTU. One BTU is the amount of heat required to raise the temperature of one pound of water 0.55°C (1°F). For example, to raise the temperature of one pound of water from 0°C (32°F) to 100°C (212°F), one BTU of heat must be added for each 0.55°C (1°F) rise in temperature or a total of 180 BTUs of heat. Conversely, in order to lower the temperature of one pound of water from 100°C (212°F) to 0°C (32°F). 180 BTUs of heat must be removed from the water.

**Latent Heat of Vaporization** 

When a liquid boils (changes to a gas), it absorbs heat without raising the temperature of the resulting gas. When the gas condenses (changes back to a liquid), it gives off heat without lowering the temperature of the resulting liquid.

For example, place one pound of water at 0°C (32°F) in a container over a flame. With each BTU of heat that the water absorbs from the flame, its temperature rises 0.55°C (1°F). Thus, after it has absorbed 180 BTUs of heat, the water reaches a temperature of 100°C (212°F). Here the law of nature is encountered. Even though the flame continues to give its heat to the water, the temperature of the water remains at 100°C (212°F). The water, however, starts to boil or change from the liquid to the gaseous state, and it continues to boil until the water has passed off into the atmosphere as vapor. If this vapor were collected in a container and checked with a thermometer, it also would show a temperature of 100°C (212°F). In other words, there was a rise of only 82°C (180°F), from 0 to 100°C (32-212°F) in the water and vapor temperature even though the flame applied many more than 180 BTUs of heat. In this case, the heat is absorbed by the liquid in the process of boiling and disappears in the vapor. If the vapor were brought in contact with cool air, the hidden heat would reappear and flow into the cooler air as the vapor condensed back to water. Scientists refer to this natural law as the latent (hidden) heat of vaporization.

Water has a latent heat of vaporization of 970 BTUs and a boiling point of 100°C (212°F). This means that one pound of water at 100°C (212°F) will absorb 970 BTUs of heat in changing to vapor at 100°C (212°F). Conversely, the vapor will give off 970 BTUs of heat in condensing back to water.

This tremendous heat transfer that occurs when a liquid boils or a vapor condenses, forms the basic principle of all conventional refrigeration systems.

For a liquid to be a good refrigerant, the amount of heat that it absorbs when vaporizing is not the only factor. It must also have a low boiling point. That is, the temperature at which it boils must be lower than the substance to be cooled. To illustrate with water, place a bottle of milk at room temperature 21.6 °C (70 °F) next to boiling water 100 °C (212 °F). The heat would flow from the (higher temperature) water to the (lower temperature) milk. The milk would be heated rather than cooled, because the boiling point of water is too high.

In order to make practical use of the heat transfer that takes place when a liquid boils, we must choose a liquid with a low boiling point. Refrigerant-12 is the liquid most commonly used in automotive air conditioning systems because it boils at -29.85°C (21.7°F) below zero in an open container. Here is a liquid that boils or vaporizes well below passenger compartment temperatures and, in vaporizing, will absorb tremendous amounts of heat without getting any warmer itself.

#### Effect of Pressure on Boiling or Condensation

The saturation temperature (the temperature where boiling or condensation occurs) of a liquid or vapor increases or decreases, according to the pressure exerted on it.

In the fixed orifice tube refrigerant system, liquid refrigerant (Refrigerant-12) is stored in the condenser under high-pressure. When the liquid Refrigerant-12 is released into the evaporator through the fixed orifice tube, the resulting decrease in pressure and partial boiling lowers its temperature to its new boiling point. As the Refrigerant-12 flows through the evaporator, passenger compartment air or outside air passes over the outside surface of the evaporator coils. As it boils, the Refrigerant-12 absorbs heat from the air and thus cools the passenger compartment. The heat from the passenger compartment is absorbed by the boiling refrigerant. The refrigeration cycle is now under way. To complete the cycle, the following remains to be done:

- 1. Dispose of the heat in the vapor.
- 2. Convert the vapor back to liquid for reuse.

# **BASIC PRINCIPLES (Continued)**

 Return the liquid to the starting point in the refrigeration cycle.

The compressor and condenser perform these functions. The compressor pumps the refrigerant vapor (containing the hidden heat) out of the evaporator and suction accumulator drier, then forces it under high-pressure into the condenser which is located in the outside air stream at the front of the vehicle. The increased pressure in the condenser raises the Refrigerant-12 condensation or saturation temperature to a point higher than that of the outside air. As the heat transfers from the hot vapor to the cooler air, the Refrigerant-12 condenses back to a liquid. The liquid under high-pressure now returns through the liquid line to the fixed orifice tube for reuse.

It may seem difficult to understand how heat can be transferred from a comparatively cooler vehicle passenger compartment to the hot outside air. The answer lies in the difference between the refrigerant pressure that exists in the evaporator, and the pressure that exists in the condenser. In the evaporator, the compressor suction reduces the pressure and the boiling point below the temperature of the passenger compartment. Thus, heat transfers from the passenger compartment to the boiling refrigerant. In the condenser, the compressor raises the condensation point above the temperature of the outside air. Thus, the heat transfers from the condensing refrigerant to the outside air. The fixed orifice tube and the compressor simply create pressure conditions that permit the laws of nature to function.

# GENERAL INFORMATION

#### **Tools Required:**

Rotunda Safety Shield Goggles 063-00003

#### **Safety Precautions**

The refrigerant used in the air conditioner system is Refrigerant-12. Some vehicles may have Refrigerant-134a in the system. The same safety precautions as for R-12 should be observed. Refrigerant-12 is non-explosive, non-flammable, non-corrosive, has practically no odor and is heavier than air. Although it is classified as a safe refrigerant, certain precautions must be observed to protect the parts involved and the person working on the unit. Use only Refrigerant-12 such as Motorcraft YN-1A or YN-7 or equivalent. Liquid Refrigerant-12, at normal atmosphere pressures and temperatures, evaporates so quickly that it has the tendency to freeze anything it contacts. For this reason, extreme care must be taken to prevent any liquid refrigerant from coming in contact with the skin and especially the eyes.

Refrigerant-12 is readily absorbed by most types of oil. For this reason, a bottle of sterile mineral oil and a quantity of weak boric acid solution must always be kept nearby when servicing the air conditioning system. Should any liquid refrigerant get into the eyes, immediately use a few drops of mineral oil to wash them out, then wash the eyes clean with the weak boric acid solution. Seek a doctor's aid immediately even though irritation may have ceased. Always wear safety goggles such as Rotunda Safety Shield Goggles 063-00003 or equivalent, when servicing any part of the refrigerant system. The Refrigerant-12 in the system is always under pressure. Because the system is tightly sealed, heat applied to any part could cause this pressure to build up excessively.

To avoid a dangerous explosion, never weld, use a blow torch, solder, steam clean, bake body finishes, or use any excessive amount of heat on or in the immediate area of any part of the refrigerant system or refrigerant supply tank, while they are closed to the atmosphere, whether filled with refrigerant or not.

Ensure that Refrigerant-12 is both stored and installed in accordance with all state and local ordinances.

When admitting Refrigerant-12 gas into the cooling unit, always keep the tank in an upright position. If the tank is on its side or upside down, liquid Refrigerant-12 will enter the system and may damage the compressor.

# Service Precautions

- Never open or loosen a connection before removing the refrigerant from the system with a recycling machine such as the Rotunda A/C Refrigerant Reclaim System (078-00800) or equivalent.
- When loosening a connection, if any residual pressure is evident, allow it to leak off before opening the fitting.
- A system which has been opened to replace a component or one which has discharged through leakage must be evacuated before charging.
- Immediately after disconnecting a component from the system, seal the open fittings with a cap or plug.
- Before disconnecting a component from the system, clean outside of the fittings thoroughly.
- Do not remove sealing caps from a replacement component until ready to install.
- Refrigerant oil will absorb moisture from the atmosphere if left uncapped. Do not open an oil container until ready to use, and install cap immediately after using. Store oil only in a clean, moisture-free container.

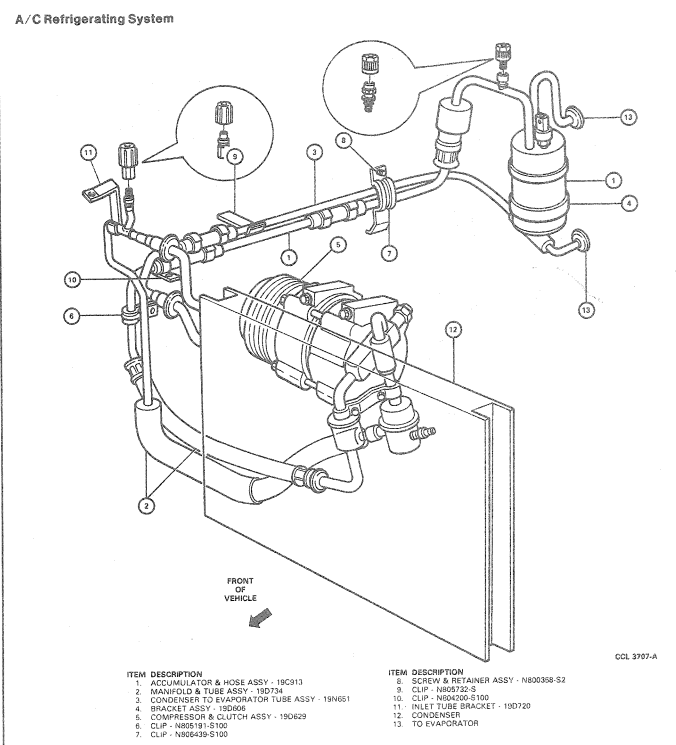
### GENERAL INFORMATION (Continued)

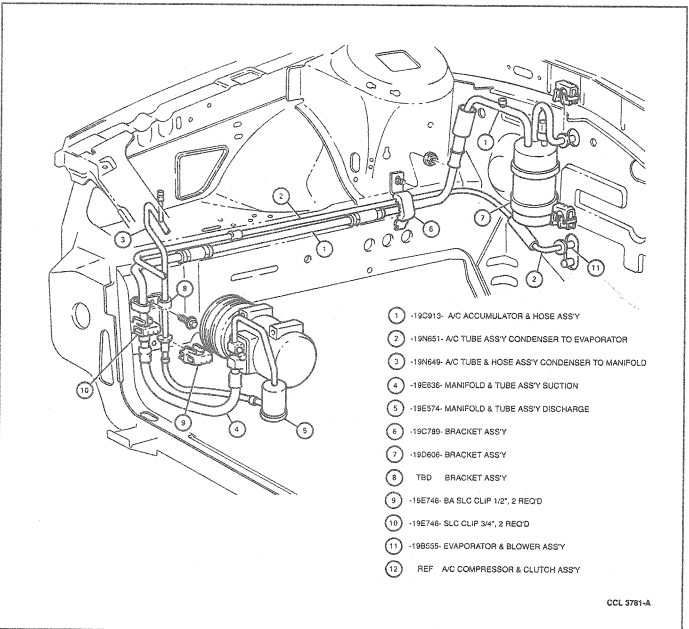
- 8. Before connecting an open fitting, always install a new O-ring seal. Coat fitting and O-ring seal with refrigerant oil before connecting.
- When installing a refrigerant line, avoid sharp bends. Position line away from exhaust or any sharp edges which may chafe the line.
- 10. Tighten fittings only to specified torque. Do not overtighten.
- 11. When disconnecting a fitting use a wrench on both halves of the fitting to prevent twisting of refrigerant lines or tubes.
- 12. Do not open a refrigerant system or uncap a replacement component unless it is as close as possible to room temperature. This will prevent condensation from forming inside a component which is cooler than surrounding air.
- Keep service tools and work area clean. Contamination of a refrigerant system through careless work habits must be avoided.

14. Whenever components in engine compartment or instrument panel areas are being serviced, the battery ground cable must be disconnected to eliminate possibility of electrical shorts, burned-up wiring and dangerous fires. Extreme care must be exercised when performing electrical tests where the battery must be connected to operate the system.

# **DESCRIPTION AND OPERATION**

The A/C refrigerant system is the fixed orifice tube—cycling clutch type. The system components are the compressor and magnetic clutch, condenser, evaporator, suction accumulator/drier and the necessary connecting refrigerant lines. System operation is controlled by the fixed orifice tube and the clutch cycling pressure switch.





# Refrigerant Systems

Taurus/Sable vehicles offer two types of A/C systems. The main difference between these systems involve the mandatory requirement of the use of different refrigerants. The two types of A/C systems are:

 Fixed orifice tube type system with cycling clutch using the chlorofluorocarbon (CFC) based Refrigerant 12 (R-12).  Fixed orifice tube type system with cycling clutch using the non-chlorofluorocarbon (Non-CFC) based Refrigerant 134a (R-134a).

NOTE: It is necessary to determine whether or not the refrigerant system contains R-134a refrigerant before any system service is performed. Refer to Refrigerant-134a (R-134a) Systems in this section.

NOTE: When diagnosing or servicing the A/C refrigerant system, time can be saved if the proper procedures are carefully followed.

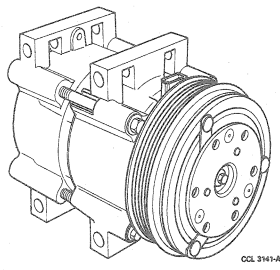
# **Compressor and Magnetic Clutch Assembly**

#### FX-15 Compressor

NOTE: Whenever a compressor is replaced, it will be necessary to replace the suction accumulator / drier and orifice tube.

The FX-15 compressor is used in all Taurus / Sable vehicles equipped with a base 3.0L or 3.8L engine.

#### FX-15 Compressor



The FX-15 compressor is manufactured by Ford and has a displacement of 171 cc (10.4 cu. in.). It is a ten cylinder axial design requiring a 7 ounce charge of Motorcraft YN-9 refrigerant oil.

The hose manifold is attached to the compressor rear head with one screw. A pressure relief valve is threaded into a hole in the manifold that is connected to the discharge port.

The clutch is unique to the FX-15 compressor and consists of three basic components: the pulley, the hub and the field coil. The field coil is pressed on the compressor front head and the pulley is retained with a snap ring. The compressor shaft and the clutch hub are splined for positive engagement and a screw is used to retain the hub on the compressor shaft.

The FX-15 is a swashplate design 10 cylinder aluminum compressor utilizing the tangential design mounting system.

# 10P15F Compressor

NOTE: Whenever a compressor is replaced, it will be necessary to replace the suction accumulator / drier and orifice tube.

The 10P15F compressor is used in Taurus SHO models. The compressor is a swashplate 10 cylinder axial design, driven by the accessory drive belt. Refer to Section 12-03B for 10P15F compressor and clutch service procedures.

# High-Pressure Relief Valve

A pressure relief valve is used to prevent excessive high-pressure buildups of 3102 kPa and above (450 psi and above) and to prevent damage to the compressor and other system components. The pressure relief valve is located on the side of the discharge manifold on top of the compressor.

# Condenser

NOTE: Whenever a condenser is replaced, it will be necessary to replace the suction accumulator / drier.

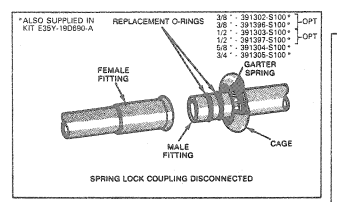
The air conditioning condenser is an aluminum fin and tube design heat exchanger located in front of vehicle radiator. It cools compressed refrigerant gas by allowing air to pass over fins and tubes to extract heat, and condenses gas to liquid refrigerant as it is cooled.

The condenser inlet and outlet connections are the male fitting of a spring lock coupling and require a special service tool to disconnect the refrigerant lines from the condenser. The procedure to disconnect and reconnect the spring lock coupling is shown in.

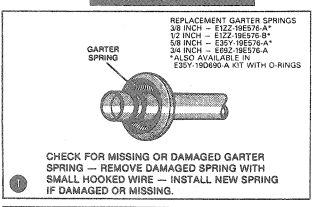
#### Spring Lock Coupling

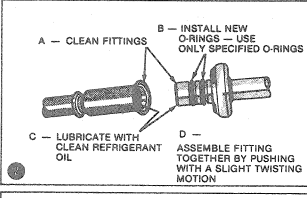
The spring lock coupling is a refrigerant line coupling held together by a garter spring inside a circular cage. When the coupling is connected together, the flared end of the female fitting slips behind the garter spring inside the cage of the male fitting. The garter spring and cage then prevent the flared end of the female fitting from pulling out of the cage.

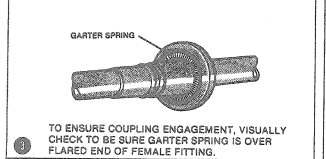
### **Spring Lock Coupling**



# TO CONNECT COUPLING

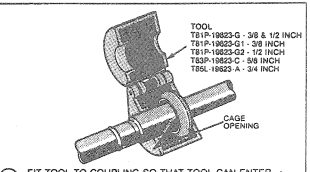




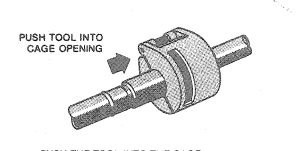


# TO DISCONNECT COUPLING

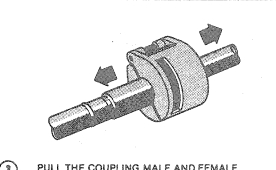
CAUTION - DISCHARGE SYSTEM BEFORE DISCONNECTING COUPLING



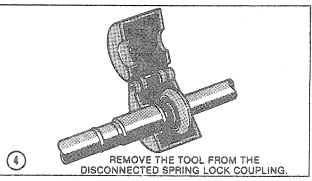
FIT TOOL TO COUPLING SO THAT TOOL CAN ENTER CAGE OPENING TO RELEASE THE GARTER SPRING.



PUSH THE TOOL INTO THE CAGE
OPENING TO RELEASE THE FEMALE FITTING FROM
THE GARTER SPRING.



PULL THE COUPLING MALE AND FEMALE FITTINGS APART.



CCL 4011-C

Two O-rings are used to seal between the two halves of the coupling. These O-rings are green in color and are made of special material and must be replaced with an O-ring made of the same material. The O-rings normally used in refrigerant system connections are not the same material and should not be used with the spring lock coupling. Use only the green O-rings listed in the Ford Master Parts Catalog for the spring lock coupling.

A plastic indicator ring is used on spring lock couplings to indicate, during vehicle assembly, that the coupling is connected. Once the coupling is connected, the indicator ring is no longer necessary but will remain captive by the coupling near the cage opening.

The indicator ring may also be used during service operations to indicate connection of the coupling. After the coupling has been cleaned, and new, green O-rings are lubricated and installed, insert the tabs of the indicator ring into the cage opening. Connect the coupling together by pushing with a slight twisting motion. When the coupling is connected, the indicator ring will snap out of the cage opening but will remain captured on the coupling by the refrigerant line.

#### **Fixed Orifice Tube**

The fixed orifice tube assembly is the restriction creating the dividing point between the high and low-pressure liquid refrigerant, and meters the flow of liquid refrigerant into the evaporator core. Evaporator temperature is controlled by sensing the pressure within the evaporator core and suction accumulator / drier with a pressure-operated electric switch. The pressure switch controls compressor operation as necessary to maintain the evaporator pressure within specified limits.

The fixed orifice tube is located in the liquid line near the condenser and has a filter screen located on the inlet ends of the tube body. The filter screens act as a strainer for the liquid refrigerant flowing through the fixed orifice opening. O-rings, on the tube body, prevent the high-pressure liquid refrigerant from bypassing the orifice. Adjustment or service cannot be made to the fixed orifice tube assembly which cannot be removed from the liquid line. The liquid line must be replaced, or an Orifice Tube Replacement Kit (E5VY-190695) installed if replacement of the orifice tube is necessary.

The fixed orifice tube should be replaced whenever a compressor is replaced. If the high pressure reading is higher than normal and the suction pressure drops rapidly creating a faster than normal clutch cycle rate, the orifice tube may be restricted and should be replaced. This condition is usually indicated by the compressor having a short ON time and a long OFF time.

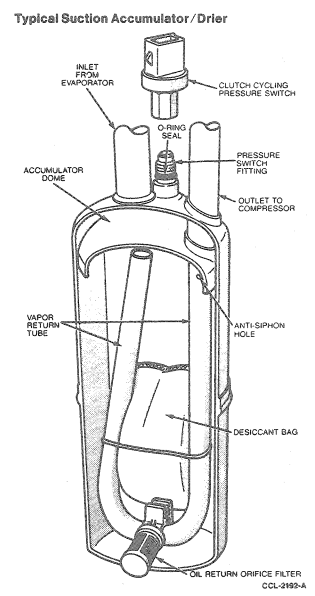
# Evaporator Core

NOTE: Whenever an evaporator core is replaced, the suction accumulator / drier must also be replaced.

The evaporator core is the plate / fin type with an S-flow multi-pass refrigerant path. A mixture of refrigerant and oil enters the bottom of the core through the evaporator inlet tube and is routed so that it flows upward through the partitioned first three plate / fin sections. The next four plate / fin sections are partitioned to force the refrigerant to flow downward toward the bottom of the evaporator core. The refrigerant then continues over to the remaining five plate / fin sections and then moves upward and out of the evaporator via the evaporator outlet tube. This S-pass flow pattern accelerates the flow of refrigerant and oil through the evaporator core.

#### Suction Accumulator/Drier

The suction accumulator / drier is mounted to the engine side of the dash panel on the RH side of the vehicle. The inlet tube of the accumulator / drier attaches directly to the evaporator core outlet tube.



Refrigerant enters the accumulator / drier canister from the evaporator core through the inlet tube and the heavier, oil-laden refrigerant falls to the bottom of the canister. A small diameter oil bleed hole is located in the side of the outlet tube near the bottom of the canister. This bleed hole is covered with a filter screen and allows a small amount of the heavier liquid refrigerant and oil mixture to re-enter the suction line at a controlled rate. When the heavier liquid refrigerant and oil mixture enters the compressor suction line, it has a second opportunity to vaporize and circulate through the compressor without causing damage to the compressor due to refrigerant slugging.

A desiccant bag is mounted inside the suction accumulator / drier canister to absorb any moisture which may be in the refrigerant system.

A fitting located on the top of the canister is used to attach the clutch cycling pressure switch. A long-travel Schrader-type valve stem core is installed in the fitting opening to prevent refrigerant loss when the clutch cycling pressure switch is removed.

If it is necessary to check the suction accumulator / drier for excessive refrigerant oil, the oil must be poured from the accumulator through the pressure switch fitting when the Schrader valve stem is removed.

#### **Clutch Cycling Pressure Switch**

The clutch cycling pressure switch is mounted on a Schrader valve-type fitting on the top of the suction accumulator / drier assembly (refer to Suction Accumulator / Drier illustration). A valve depressor, located inside the threaded end of the pressure switch, presses in on the Schrader valve stem as the switch is mounted and allows the suction pressure inside the accumulator / drier canister to act on the switch. The electrical switch contacts will open when the suction pressure drops to 22 to 28 psi on R-12 systems, 22-25 psi on R-134a systems. The contacts will close when the suction pressure increases to 40-47 psi on R-12 systems and 39-47.5 on R-134a systems.

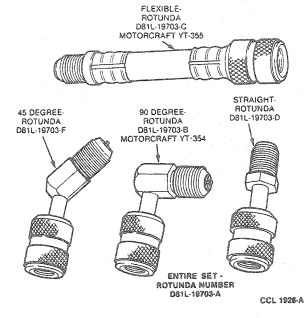
Ambient temperatures below approximately 45-50°F during cold weather seasons will prevent the pressure switch contacts form closing. This is due to the pressure / temperature relationship of the refrigerant and the requirement of the system pressure to reach the pressure required psi to close the switch contacts. The switch contacts control the electrical circuit to the compressor magnetic clutch coil. When the switch contacts close, the signal to energize the A/C clutch is sent to the Constant Control Relay Module (CCRM). The CCRM then supplies the voltage to energize the magnetic clutch for compressor operation. When the pressure switch contacts open, the CCRM opens the clutch electrical circuit to de-energize the clutch and compressor operation stops. The clutch cycling pressure switch, when functioning properly, will control the evaporator core pressure at a point where the plate / fin surface temperature will be maintained slightly above freezing which prevents evaporator icing and the blockage of airflow.

# Service Gauge Port Valves (R-12 System) Tools Required:

- High Side Adapter Set D81L-19703-A
- Tee Adapter Tool D87P-19703-A

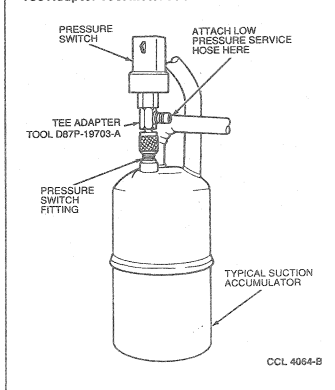
The refrigerant system has a high-pressure (discharge) and a low-pressure (suction) gauge port valve. These are Schrader-type valves which provide access to both sides (high-pressure and low-pressure) of the system for service hoses and a manifold gauge set so system pressures can be read. Rotunda High Side Adapter Set D81L-19703-A or Motorcraft®Tool YT-354 or 355 or equivalent, is required to connect a manifold gauge set or charging station to the high-pressure gauge port valve.

# R-12 System High Pressure Gauge Port Valve Adapters



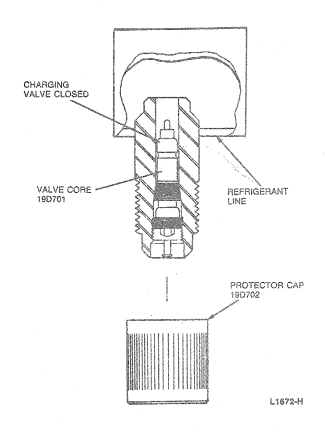
Tee-Type Service Adapter Tool D87P-19703-A or equivalent may be used when diagnosing the low-pressure side of the R-12 refrigerant system.

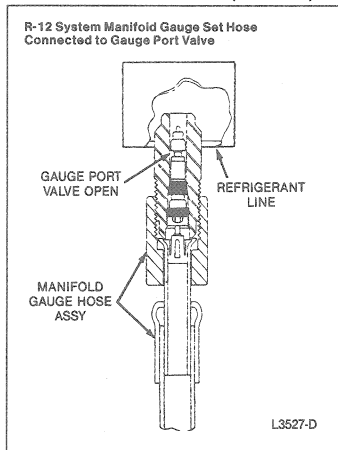
#### Tee Adapter Tool Installation



A service gauge port valve assembly is shown in the following illustration with the valve in the closed position. The next illustration shows a gauge port valve in the open position with a manifold gauge set hose attached.

# R-12 System Service Gauge Port Valve





#### DIAGNOSIS AND TESTING

Diagnosis is more than just following a series of interrelated steps in order to find the solution to a specific condition. It is a way of looking at systems that are not functioning the way they should and finding out why. Also, it is knowing how the system **should** work and whether it is working correctly. All good diagnosticians use the same basic procedure.

There are basic rules for diagnosis. If these rules are followed, the cause of the condition will usually be found the first time through the system.

# **Know the System**

Know how the parts go together. Also, know how the system operates, its limits and what happens when something goes wrong. Sometimes this means comparing a system that is working properly with the one you are servicing.

#### Know the History of the System

Has it been serviced in the past in such a manner that might relate to the present condition? What is the service history? A clue in any of these areas might save a lot of diagnosis time.

# Know the Probability of Certain Conditions Developing

It is true that most conditions are caused by simple things rather than by complex ones and they occur in a fairly predictable pattern. Electrical concern conditions, for instance, usually occur at connections rather than in components. An engine no-start is more likely to be caused by a loose wire or some component out of adjustment than a sheared-off camshaft. Know the difference between impossible and improbable. Many good technicians have spent hours diagnosing a system because they thought certain failures were impossible, only to eventually find out the failures were just "improbable" and actually had happened.

#### Don't Cure the Symptom and Leave the Cause

Recharging a refrigerant system may correct the condition of insufficient cooling, but it does not correct the original concern unless a cause is found.

#### Be Sure the Cause is Found

Do not be fooled into thinking the cause of the concern has been found. Perform the proper tests, then double check the results. The system should have been checked for refrigerant leaks. If no leaks were found, perform a leak test with the system under extremely high pressure.

#### Diagnosis Charts

No matter what form charts may take, they are simply a way of expressing the relationship between basic logic and a physical system of components. It is a way of determining the cause of a condition in the **shortest possible amount of time.** Diagnosis charts combine many areas of diagnosis into one visual display:

- Probability of certain things occurring in a system.
- Speed of checking certain components, or functions, before others.
- Certainty of narrowing down the search to a small portion before performing in-depth testing.
- Simplicity of performing certain tests before others.
- Elimination of checking huge portions of a system by performing simple tests.

The fastest way to find a condition is to work with the tools that are available, which means working with proven diagnosis charts and the proper special tools for the system being worked on.

#### System Visual Inspection

It is often possible to detect concerns by a careful visual inspection of the A/C refrigerant system. This includes broken belts, obstructed condenser air passages, excessive clutch air gap, loose or broken mounting brackets, disconnected or broken wires and refrigerant leaks.

A refrigerant leak will usually appear as an oily residue at the leakage point in the system. The oily residue soon picks up dust or dirt particles from the surrounding air and appears greasy. Through time, this will build up and appear to be a heavy, dirt-impregnated grease.

Most common leaks are caused by damaged or missing O-ring seals at the various hose and component connections. When these O-rings are replaced, the new O-rings should be lubricated with silicone or refrigerant oil. Care should be taken to keep lint from shop towels or cloths from contaminating the internal surfaces of the connection. Leakage may occur at a spring lock coupling if the wrong O-rings are used at the coupling. Use only the green O-rings listed in the Ford Master Parts Catalog for the spring lock coupling.

Another type of leak may appear at the internal Schrader-type A/C charging valve core in the service gauge port valve fittings. If tightening the valve core does not stop the leak, it should be replaced with a A/C Charging Valve Core (19D701).

Missing Service Gauge Port Valve Caps (19D702) can also cause a refrigerant leak. If this important primary seal (the valve cap) is missing, dirt will enter the area of the A/C charging valve core. When the service hose is attached, the valve depressor in the end of the service hose forces the dirt into the valve seat area and the dirt will destroy the sealing surface of the A/C charging valve core. When a service gauge port valve cap is missing, the protected area of the A/C charging valve core should be cleaned and a new Service Gauge Port Valve Cap (19D702) should be installed.

CAUTION: Service gauge port valve caps must be installed finger-tight. If tightened with pliers, the sealing surface of the service gauge port valve may be damaged.

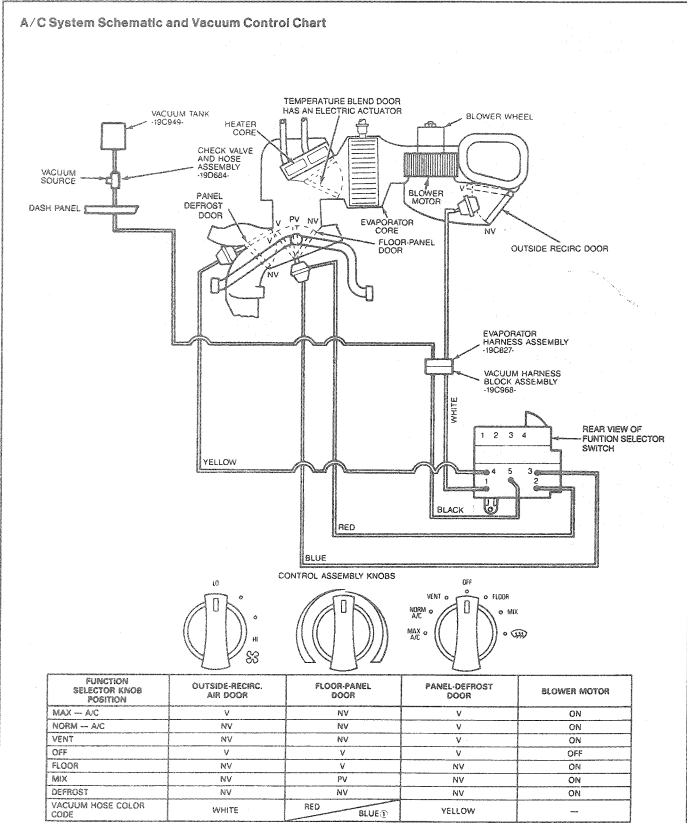
#### Electrical

Refer to the Taurus / Sable Electrical Vacuum Troubleshooting Manual for a complete schematic and wire colors.

#### Vacuum System

To test the A/C-heater control system, start the engine and rotate the function selector control knob slowly from one position to another. A momentary hiss sound should be heard as the function control knob is rotated indicating that vacuum is available at the control assembly. A continuous hiss at the control assembly indicates a major leak **somewhere** in the system. It **does not** necessarily indicate that the leak is at the control assembly.

If a momentary hiss cannot be heard when the function selector control knob is rotated from one position to another, check for a kinked, pinched or disconnected vacuum supply hose. Also inspect the check valve between the intake manifold and the vacuum reservoir to ensure it is working properly.



①BLUE - PARTIAL VACUUM; BLUE AND RED - FULL VACUUM

CCL 2608-F

If a momentary hiss can be heard when the function selector knob is rotated from one position to another, vacuum is available at the control assembly, then cycle the function selector control knob through each position with the blower on HI and check the location(s) of the discharge air. The airflow schematic and vacuum control chart shows the vacuum motors applied for each position of the function control knob along with a system airflow diagram. The airflow diagram shows the position of each door when vacuum is applied and the no-vacuum position. Using this chart, airflow for each position of the control assembly can be determined. If a vacuum motor fails to operate, the motor can readily be found because the airflow will be incorrect.

If a vacuum motor is inoperative, check the operation of the motor with Rotunda Vacuum Tester 021-00014 or equivalent. If the vacuum motor operates properly, the vacuum hose is probably pinched, kinked, disconnected or has a hole in it.

If the vacuum system functions normally at idle but goes to defrost during acceleration, a small leak exists in the system. The leak can be located by turning off the engine and using a gauge to check for vacuum delay while selectively blocking off vacuum hoses.

#### Refrigerant System

# System Using Refrigerant R-134a

The major components of R-134a A/C systems are similar to those used previously on Ford R-12 fixed orifice tube type systems. R-12 and R-134a components are similar in design and function. As a result, all Diagnosis and Testing procedures for R-12 components can be used for R-134a components. However, it is very important to note that R-134a system components can only be replaced with other R-134a components. R-134a components cannot be replaced with components used with R-12 systems. The same is true for R-12 components: they cannot be replaced with R-134a components.

CAUTION: R-12 and R-134a components are not interchangeable. Do not replace components from an R-134a system with components for an R-12 system. Also, do not replace components from an R-12 system with components for an R-134a system. Mixing components from these two types of systems may cause component failure and damage to the A/C system.

The best way to diagnose a condition in the refrigerant system is to note the system pressures (shown by the manifold gauges) and the clutch cycle rate and times. Then, compare the findings to the following charts.

- The system pressures are low (compressor suction) and high (compressor discharge).
- A clutch cycle is the time the clutch is engaged plus the time it is disengaged (time on plus time off).
- Clutch cycle times are the lengths of time (in seconds) that the clutch is ON and OFF.

#### R-134a Special Servicing Equipment

R-134a systems require the use of special servicing equipment designed specially for R134a systems. R-12 servicing equipment cannot be used when servicing R-134a A/C systems. R-134a special servicing equipment includes:

- R-134a Manifold gauge set

- R-13a Leak detector

For more information on R-134a special tools and equipment, refer to the Rotunda Equipment Catalog.

CAUTION: Do not use R-12 Special Tools and Equipment when servicing an R-134a system. Also, do not use R-134a Special Tools and Equipment when servicing an R-12 system. Doing so may cause damage to the A/C system. Refer to the Rotunda Equipment Catalog for more information on R-134a Special Servicing Equipment.

Test equipment must be connected to the refrigerant system in order to make system tests. If a charging station is used, follow the instructions of the station manufacturer.

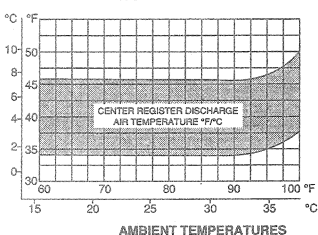
# Normal Fixed Orifice Tube Refrigerant System Pressure Temperature Relationships

#### IMPORTANT TEST REQUIREMENTS

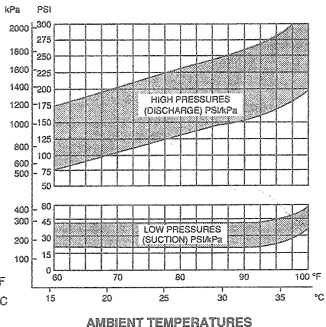
The following test conditions must be established to obtain accurate clutch cycle rate and cycle time readings:

- · Run engine at 1500 rpm for 10 minutes.
- Operate A/C system on max A/C (recirculating air).
- · Run blower at max speed.
- · Stabilize in-car temperature \* 70° F. to 80° F. (21° C. to 22, C.).

# NORMAL CENTER REGISTER DISCHARGE TEMPERATURES



# NORMAL FIXED ORIFICE TUBE CYCLING CLUTCH REFRIGERANT SYSTEM PRESSURES



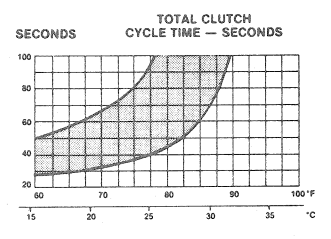
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# Normal Fixed Orifice Tube Refrigerant System Clutch Cycle Timing Rates

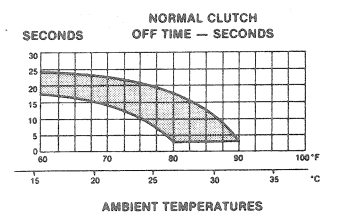
#### IMPORTANT — TEST REQUIREMENTS

The following test conditions must be established to obtain accurate clutch cycle rate and cycle time readings:

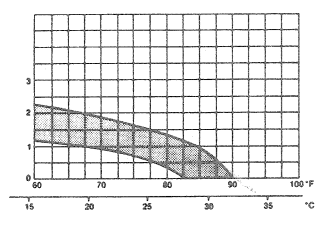
- Run engine at 1500 rpm for 10 minutes.
- Operate A/C system on max A/C (recirculating air).
- Run blower at max speed.
- Stabilize in car temperature @ 70°F to 80°F (21°C to 22°C).



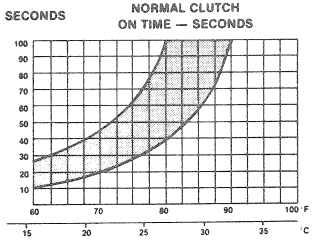
#### **AMBIENT TEMPERATURES**



# NORMAL CLUTCH CYCLE RATE PER MINUTE CYCLES/MINUTE



AMBIENT TEMPERATURES



AMBIENT TEMPERATURES

CCL 2860-A

The following procedure is recommended for achieving accurate diagnosis results in the least amount of time.

NOTE: Steps 10 through 14 DO NOT apply to systems using refrigerant R-134a.

- Connect a manifold gauge set, part of Rotunda Air Conditioning Service Kit 063-00010 or equivalent, to the system. Purge air from red and blue hoses by loosening fittings at gauge set. Open only long enough for air to escape and then tighten fittings.
  - NOTE: The test conditions, specified at the top of each chart, must be met to obtain accurate test results.
- 2. Start the engine and turn ON A/C system.
- 3. As soon as the system is stabilized, record the high- and low-pressures as shown by the manifold gauges. Normally the suction pressure should decrease to a range between 22 and 28 psi and the pressure switch should open. When the pressure switch opens, the suction pressure should start to rise to a range between 40 and 47 psi. Somewhere between 40 and 47 psi, the pressure switch should close and the suction pressure should start to drop.

The discharge (high) pressure should operate the reverse of the suction pressure. When the suction pressure is dropping the discharge pressure should increase. When the suction pressure is increasing, the discharge pressure should decrease.

- Determine the clutch cycle rate per minute (clutch on time plus off time is a cycle).
- 5. Record clutch OFF time in seconds.
- 6. Record clutch ON time in seconds.
- 7. Record center register discharge temperature.
- 8. Determine and record ambient temperatures.
- Compare test readings with applicable previous charts.
  - Plot a vertical line for recorded ambient temperature from scale at bottom of each chart to top of each chart.

- Plot a horizontal line for each of the other test readings from scale at LH side of appropriate chart
- Disconnect the electrical connector at the clutch cycling pressure switch and remove the switch from the switch fitting.
- Install a new clutch cycling pressure switch and O-ring on the Tee-Adapter Tool. Leave it on the adapter as a permanent part of the tool. Be sure to lubricate the O-ring before installation.
- 12. Install the Tee Adapter Tool on the clutch cycling pressure switch fitting and tighten it securely.
- Connect the low-pressure hose of the manifold gauge set to the side fitting of the Tee Adapter Tool.
- Connect the electrical connector to the clutch cycling pressure switch on the Tee Adapter Tool.

With the Tee Adapter Tool installed in this manner, the refrigerant system can be operated under normal conditions with clutch cycling pressure switch control and evaporator (suction) pressure can be observed. This will give a more accurate low-pressure reading than can be obtained from a low-pressure gauge port located in the suction line or near the the compressor.

After completing service, disconnect the manifold gauge set from the Tee Adapter Tool. Disconnect the electrical connector from the clutch cycling pressure switch on the tool and remove the tool from the pressure switch fitting. Install the removed clutch cycling pressure switch and connect the electrical connector.

Always replace the protector caps on the gauge port valves after servicing the refrigerant system.

At the bottom of the chart, additional cause components are listed for poor compressor operation or a damaged compressor condition.

Refrigerant System Pressure and Clutch Cycle Timing Evaluation Chart—Fixed Orifice Tube/Clutch **Cycling Pressure Switch** 

#### REFRIGERANT SYSTEM PRESSURE AND CLUTCH CYCLE TIMING EVALUATION CHART FOR FIXED ORIFICE TUBE CYCLING CLUTCH SYSTEMS

NOTE: System test requirements must be met to obtain accurate test readings for evaluation. Refer to the normal refrigerant system pressure/temperature and the normal clutch cycle rate and times charts.

HIGH LOW (DISCHARGE) (SUCTION)		CLUTCH CYCLE TIME (b)			COMPONENT — CAUSES			
(DISCHARGE) PRESSURE	PRESSURE	RATE	ON	OFF	COMPANDATION - OMOGEO			
HIGH	HIGH				CONDENSER — Inadequate Airliow Reinigerant overcharge			
HIGH	NORMAL TO HIGH				ENGINE OVERHEATING			
NORMAL NORMAL		CONTINUOUS RUN			REFRIGERANT OVERCHARGE (a) AIR IN REFRIGERANT. HUMIDITY OR AMBIENT TEMP. VERY HIGH (b).			
NORMAL	HIGH				FIXED ORIFICE TUBE — Missing O-Rings Leaking/Missing			
NORMAL	NORMAL	SLOW OR NO CYCLE	LONG OR CONTINUOUS	NORMAL OR NO CYCLE	MOISTURE IN REFRIGERANT SYSTEM. EXCESSIVE REFRIGERANT OIL			
NORMAL	LOW	slow	LONG	LONG	CLUTCH CYCLING SWITCH — Low Cut-Out			
NORMAL TO LOW	нібн		4		Compressor — Low Performance			
NORMAL TO LOW	NORMAL TO HIGH	CONTINUOUS RUN			A/C SUCTION LINE — Partially Restricted or Plugged (c)			
CC000CC++010009+000+400+4444444444+10++10++10++10++10++			SHORT	NORMAL	EVAPORATOR - Low or Restricted Airflow			
NORMAL				SHORT TO VERY SHORT	NORMAL TO LONG	CONDENSER, FIXED ORIFICE TUBE, OR A/C LIQUID LINE — Partially Restricted or Plugged		
LOW	NORMAL	FAST	FAST	FAST	FAST	SHORT TO VERY SHORT	SHORT TO VERY SHORT	LOW REFRIGERANT CHARGE
			SHORT TO VERY SHORT	LONG	EVAPORATOR CORE — Partially Restricted or Plugged			
NORMAL TO LOW	LOW		CONTINUOUS F	RUN	A/C SUCTION LINE — Partially Restricted or Plugged (d) CLUTCH CYCLING SWITCH — Sticking Closed			
ERRATIC OF OR COMPRESS RUNNING		_			CLUTCH CYCLING SWITCH — Dirty Contacts or Sticking Open. POOR CONNECTION AT A/C CLUTCH CONNECTOR OR CLUTCH CYCLING SWITCH CONNECTOR. A/C ELECTRICAL CIRCUIT ERRATIC — See A/C Electrical Circuit Wiring Diagram A/C Cut Out — By Engine Control Assembly (ECA)			
		ASSOCIA		DEQUATE COMP	PRESSOR OPERATION			
	a 01	I INCOLL COST (	Dana Christopi	ar i napa kiauni	RESSOR CLUTCH — Slipping ing s or Sticking Open Open or Blown Fuse BY ENGINE COMPUTER			
		Δ.	DDITIONAL POS	SSIBLE CAUSE				
***	ø ŠŪ	LITCH CYCI	ING SWITCH -	Sticking Closer	d or Compressor Clutch Seized t Oil Bleed Hole Plugged			

(a) Compressor may make noise on initial run. This is slugging condition caused by excessive liquid refrigerant
(b) Compressor clutch may not cycle in ambient temperatures above 80°F depending on humidity conditions.
(c) Low pressure reading will be normal to high if pressure is taken at accumulator and if restriction is downstream of service access.

(d) Low pressure reading will be low if pressure is taken near the compressor and restriction is upstream of service access valve.

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The diagnosis charts provide the most direct and sure way to determine the cause of any concern in a poorly performing refrigerant system.

After servicing and correcting a refrigerant system concern, take additional pressure readings and observe the clutch cycle rate while meeting the conditional requirements to ensure the concern has been corrected.

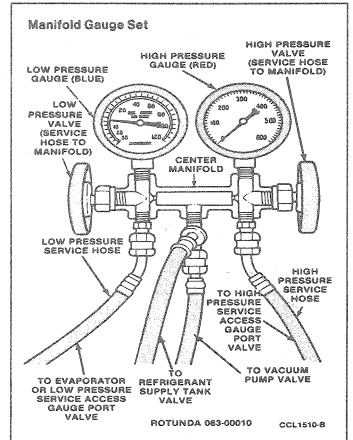
In ambient temperatures above 27 °C (80 °F), the compressor clutch will not normally cycle off. This will depend on local conditions and engine/vehicle speed. Also, clutch cycling will normally not occur when the engine is operating at curb idle speed.

If the system contains no refrigerant or is extremely low on refrigerant, the clutch will not engage for compressor operation. A rapid cycling compressor clutch is usually an indication that the system is low on refrigerant. Refer to Insufficient or No A/C Cooling—Fixed Orifice Tube Cycling Clutch System Diagnosis chart.

### Checking for Leaks

WARNING: GOOD VENTILATION IS NECESSARY IN THE AREA WHERE A/C LEAK TESTING IS TO BE DONE. IF THE SURROUNDING AIR IS CONTAMINATED WITH REFRIGERANT GAS, THE LEAK DETECTOR WILL INDICATE THIS GAS ALL THE TIME. ODORS FROM OTHER CHEMICALS SUCH AS ANTIFREEZE, DIESEL FUEL, DISC BRAKE CLEANER OR OTHER CLEANING SOLVENTS CAN CAUSE THE SAME CONCERN. A FAN, EVEN IN A WELL VENTILATED AREA, IS VERY HELPFUL IN REMOVING SMALL TRACES OF AIR CONTAMINATION THAT MIGHT AFFECT THE LEAK DETECTOR.

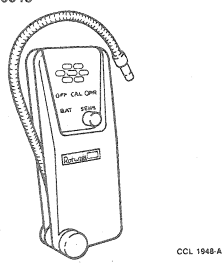
Attach the manifold gauge set. Leave both manifold gauge valves at the maximum clockwise (closed) position. Both gauges should show approximately 413-551 kPa (60-80 psi) at 24°C (75°F) with engine not running. If very little or no pressure is indicated, leave the vacuum pump valve closed, open the Refrigerant-12 cylinder valve, and set the low-pressure (suction) manifold gauge valve to the counterclockwise position. This opens the system to cylinder pressure.



Check all system connections, the compressor head gasket and shaft seal for leaks, using a good leak detector. Pass the leak detector along the underside of all points being checked. Refrigerant is heavier than air and will show most readily in those locations.

Use Rotunda Electronic Leak Detector 055-00014, 055-00015 or equivalent (R-12 systems only, systems with refrigerant R134a require different equipment).

# R-12 Leak Detector — Electronic 055-00014 or 055-00015



The electronic leak detector is operated by moving the control switch to the ON position. The detector automatically calibrates itself when it is turned on. Move the probe approximately 25mm (1 inch) per second in the suspected area. When escaping refrigerant gas is located, the ticking/beeping signal will increase in ticks/beeps per second. If the gas is relatively concentrated the signal will be increasingly shrill. Follow the instructions included with the detector to improve handling and operating techniques.

# Leak Tracer Dye

#### **Tools Required:**

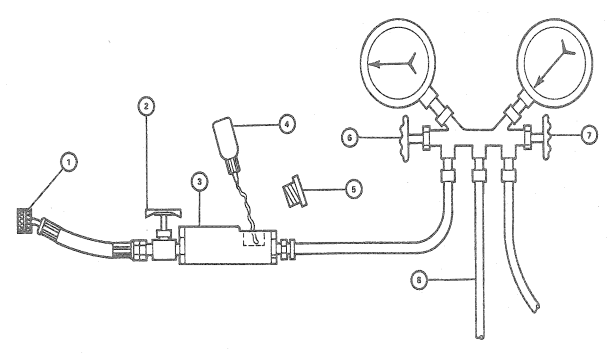
- Rotunda Fluoro-Lite Tracer Dyes 112-00027
- Rotunda A/C Tracer Dye Injector 112-00028
- Rotunda Ultraviolet Lamp 112-00021

NOTE: Rotunda Fluoro-Lite Leak Tracer Dye CANNOT be used in systems with refrigerant R-134a.

Rotunda Fluoro-Lite 112-00027 or equivalent may also be used to detect refrigerant leaks. With the tracer dye in the system, use Rotunda Ultraviolet lamp 112-00021 or equivalent to find the leak or leaks. The tracer dye will glow a bright yellow/green color at the point of refrigerant leakage when the light is directed toward the leak. If the system pressure is above 60 psi, there is no need to add refrigerant to the system for this operation.

Rotunda Fluoro-Lite tracer dye may be introduced into the A/C system using Rotunda A/C Tracer Dye Injector 112-00028 or equivalent. Inject the dye and check for leaks as follows:

# Tracer Dye Injector 112-00028



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#### ITEM DESCRIPTION

- 1. TO LOW PRESSURE SERVICE PORT
- . RESERVOIR VALVE
- 3. TRACER DYE RESERVOIR (1/4 OZ. CAPACITY)
- 4. FLUORO-LITE TRACER DYE

#### ITEM DESCRIPTION

- 5. RESERVOIR CAP
- 6. LOW PRESSURE VALVE
- 7. HIGH PRESSURE VALVE
- 8. TO R-12 CYLINDER

- 1. Close valve on dye injector.
- Connect the hose end of the dye injector to the system low pressure gauge port valve. Tighten securely.
- Close both valves on manifold gauge set and connect the center hose to a charging cylinder. Leave center hose loose at manifold gauge set. Momentarily open charging cylinder valve to purge air out of the center hose, then tighten the center hose at the manifold gauge set connection. Close the valve on the charging cylinder.
- Connect manifold gauge set low pressure hose to dye injector, leaving the connection at the manifold gauge set loose.
- Open dye injector valve to allow A/C system
  pressure to purge air from the dye injector
  reservoir and the low pressure hose to the
  manifold gauge set. Tighten the hose connection
  at the manifold gauge set. Close valve on dye
  injector.

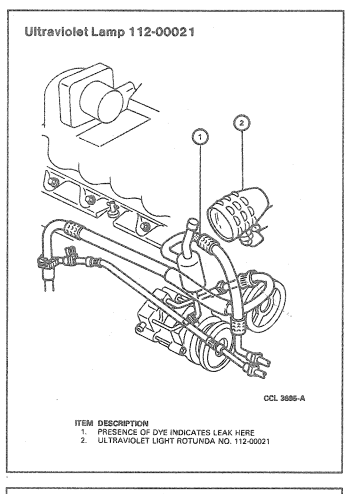
#### CAUTION: Do not overfill.

- Remove reservoir cap from top of the dye injector and fill reservoir with 1/4 ounce of Fluoro-Lite tracer dye.
- 7. Replace reservoir cap and tighten securely.
- 8. Open valve on charging cylinder, then open manifold gauge low pressure valve. Open valve on dye injector for 5 to 10 seconds to allow the dye to be forced into the A/C system. Close dye injector valve. Close manifold gauge low pressure valve and valve on charging cylinder.
- Start engine and operate the A/C system at MAX to stabilize the system (approximately 10-15 minutes).

NOTE: Small leaks may require considerably longer before the tracer becomes evident under the ultraviolet light.

- 10. Shut OFF engine.
- Disconnect all hoses slowly to dissipate any residual refrigerant pressure that may be present.
- Using Rotunda Ultraviolet Lamp 112-00021 or equivalent, check system for leaks. The tracer dye will glow a bright yellow/green when the ultraviolet light hits it.

NOTE: Periodically lubricate dye injector reservoir valve stem with refrigerant oil.



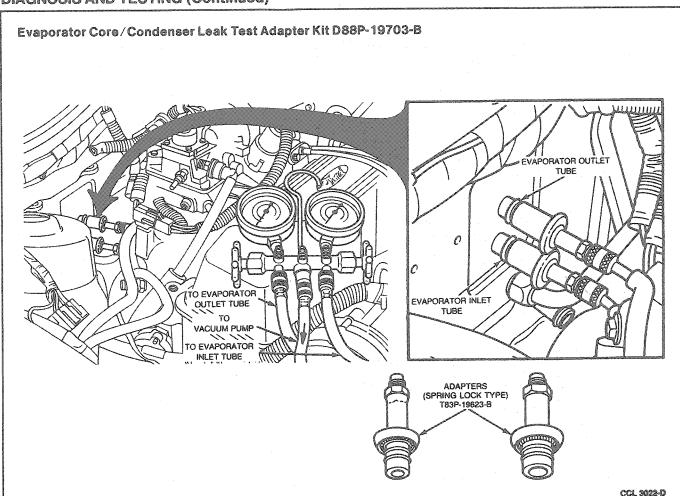
# **Evaporator Core and Condenser On-Vehicle Leak Test**

#### Tools Required:

- Rotunda A/C Refrigerant Reclaim System 078-00800
- Leak Test Adapter Kit D88P-19703-B

If an evaporator core or condenser is suspected of leaking, the leak must be verified prior to removing the component from the vehicle. This leak test should be performed as outlined below. **DO NOT** rely solely on the results of an electronic leak detector as chemicals other than R-12 will activate the leak detector.

- Remove the refrigerant from the system, with a refrigerant recovery machine such as the Rotunda A/C Reclaim system (078-00800) or equivalent following the recommended service procedure.
- Disconnect the inlet and outlet connections from the evaporator core or condenser. Immediately install protective caps on the removed connections to prevent excess moisture from entering the system.
- Install the mating adapters from the evaporator core/condenser Leak Test Adapter Kit, Tool D88P-19703-B, on both fittings of the component being tested.



- Connect the two outside hoses of a manifold gauge set to the adapter fittings. Be sure the connections are tight.
- Connect the center hose of the manifold gauge set to a vacuum pump. Start the vacuum pump and open the valves of the gauge set.
- Operate the vacuum pump and watch the low pressure gauge. It should show almost 30 in-Hg within one or two minutes. Then, close the gauge set valves and stop the vacuum pump.
- 7. Observe the low pressure gauge for fifteen minutes and watch for a drop in the gauge reading. If a slow leak is suspected, leave component connected to gauge set overnight. If the gauge reading drops, the component is leaking and should be replaced. If the gauge reading does NOT drop, the component is not leaking. Look elsewhere for the source of the leak.

- Disconnect the vacuum pump, manifold gauge set and the adapters from the component being tested.
- Assemble the original component into the system if it was not leaking. Use new green O-rings lubricated with clean refrigerant oil.
- If the component was leaking, install a new part and a new suction accumulator. Use new green O-rings lubricated with clean refrigerant oil.
- Leak test, evacuate and charge the system following the recommended service procedures.

# PINPOINT TEST A: INSUFFICIENT OR NO A/C COOLING—FIXED ORIFICE TUBE CYCLING CLUTCH SYSTEM

	TEST STEP	RESULT	<b>&gt;</b>	ACTION TO TAKE
A.1	VERIFY THE CONDITION     Check system operation.     Does system cool properly?	Yes		INSTRUCT vehicle owner on proper use of the system.
-		No	<b>&gt;</b>	GO to A2.
A2	CHECK A/C COMPRESSOR CLUTCH			
	Does the A/C compressor clutch engage?	Yes		GO to A3. REFER to clutch circuit diagnosis in this section.
A3	CHECK OPERATION OF COOLING FAN			
	<ul> <li>Check to ensure electro-drive cooling fan runs when the A/C compressor clutch is engaged.</li> <li>is cooling fan operational?</li> </ul>	Yes	>	GO to A4. REFER to engine cooling fan circuit diagnosis, Section 03-03.
A4	COMPONENT CHECK			
	<ul> <li>Underhood check of the following:         <ul> <li>Loose, missing or damaged compressor drive belt.</li> <li>Loose or disconnected A/C clutch or clutch cycling pressure switch wires/connectors.</li> <li>Disconnected resistor assembly.</li> <li>Loose vacuum lines or misadjusted control cables.</li> </ul> </li> <li>Inside vehicle check for:         <ul> <li>Blown fuse/proper blower motor operation.</li> <li>Vacuum motors/temperature door movement—full travel.</li> <li>Control electrical and vacuum connections.</li> </ul> </li> <li>Are components OK?</li> </ul>	Yes No		GO to A6. SERVICE and GO to A5.
A5	CHECK SYSTEM			
	<ul><li>Check system operation.</li><li>Does system operate properly?</li></ul>	Yes		Condition corrected. GO to A1.
		No		GO to A6.

# PINPOINT TEST A: INSUFFICIENT OR NO A/C COOLING—FIXED ORIFICE TUBE CYCLING CLUTCH SYSTEM (Continued)

	TEST STEP	RESULT	<b>D</b>	ACTION TO TAKE
A6	CHECK COMPRESSOR CLUTCH		<del></del>	······································
	<ul> <li>Use refrigerant system pressure / clutch cycle rate and timing evaluation charts.</li> <li>After preparing vehicle as follows:         <ul> <li>Hook up manifold gauge set.</li> <li>Set function control at MAX A/C.</li> <li>Set blower switch on HIGH.</li> <li>Set temperature lever full COLD.</li> </ul> </li> </ul>	Compressor cycles very rapidly (5 seconds on) (5 seconds off) Suction pressure within limits		GO to A7.
	<ul> <li>Close doors and windows.</li> <li>Use a thermometer to check temperature at center discharge register, record outside temperature.</li> </ul>	Clutch cycles within limits, system pressure within limits		System OK. GO to A1.
	<ul> <li>Run engine at approximately 1500 rpm with compressor clutch engaged.</li> <li>Stabilize with above conditions for 10-15 minutes.</li> <li>Compare readings with normal system pressure ranges.</li> </ul>	Compressor runs continuously (normal operation in ambient temperature above 27°C (80°F) depending on humidity conditions)		GO to A8.
Hologopa, and a sea and a		Compressor cycles high or low ON above 259 kPa (52 psi) OFF below 144 kPa (20 psi)		REPLACE clutch cycling pressure switch. Do not discharge system. Switch fitting has Schrader valve. CHECK system. OK—GO to A1.
			<b>&gt;</b>	NOT OK—RE-INSTALL original switch. GO to A7.
A7	CHECK SYSTEM  Leak check system. Is system leaking?	Yes	>	SERVICE, discharge, evacuate and charge system. System OK, GO to A1.
		No	<b>&gt;</b>	CHECK for restricted orifice tube or liquid line, SERVICE if necessary. GO to A1.
A8	CHECK CLUTCH CYCLING		bs.	
	<ul> <li>Disconnect blower motor wire and check for clutch cycling off at 152 kPa (22 psi) (suction pressure).</li> </ul>	Clutch cycles OFF at 152-193 kPa (22-28 psi)		below 27°C (80°F) RECYCLE refrigerant-12 and charge to specified weight. If temperature is above 27°C (80°F), system is OK. GO to A1.
		Pressure falls below 152 kPa (22 psi)		REPLACE clutch cycling pressure switch. Do not discharge system. Switch fitting has Schrader valve. System OK, GO to A1.

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Operation of the A/C compressor clutch is dependent on the ambient temperature and signals from the engine computer. Strategies are programmed into the engine computer to interrupt A/C compressor operation when certain conditions exist. The A/C compressor clutch can be shut off (or kept off) for several seconds at engine start-up, at high engine speeds, during acceleration, when the engine coolant temperature exceeds a predetermined temperature and during low engine idle conditions (approximately 200 rpm below low idle specifications. Refer to the following diagnostic procedures and, if necessary, the Powertrain Control/Emissions Diagnosis Manual to correct an inoperative compressor clutch condition.

NOTE: The ambient temperature must also be above approximately 50°F for A/C compressor operation.

#### PINPOINT TEST B: A/C CLUTCH CIRCUIT DIAGNOSIS

	TEST STEP	RESULT	<b></b>	ACTION TO TAKE
B1	CHECK SYSTEM OPERATION			
	Start engine. Set the A/C control MAX A/C. Check battery	Yes		Circuit functioning properly
	voltage (if not 12.5 volts or more, refer to Charging System Diagnosis).  Does clutch engage?	No		GO to B2.
B2	BY-PASS PRESSURE SWITCH			
	Disconnect electrical connector from pressure	Yes		GO to B3.
	switch on accumulator. Jumper the harness connector pins. Engine must be running and system set at MAX A/C.  Does clutch engage?	No		GO to B4.
B3	CHECK REFRIGERANT SYSTEM PRESSURES			
	<ul> <li>Connect gauge set to service ports and observe pressure.</li> <li>Does pressure measure above 50 psi?</li> </ul>	Yes		REPLACE clutch cycling pressure switch. GO to B1.
		No		CHECK refrigerant system for leaks. SERVICE leak test and charge as necessary. GO to B1.
84	CHECK VOLTAGE AT PRESSURE SWITCH			
	Check for battery voltage at pressure switch	Yes	<b>&gt;</b>	GO to B8.
	electrical connector 348 circuit (LG/P wire) to ground.  Is there battery voltage?	No		GO to B5.
85	CHECK A/C CONTROL SWITCH			
	<ul> <li>Check for battery voltage at the A/C control switch 348 circuit (LG/P wire).</li> </ul>	Yes		SERVICE wiring as necessary. GO to B1.
	Is there voltage?	No		GO to B6.
B6	CHECK EATC OR CONTROL ASSEMBLY OUTPUT VOLTAGE			
	<ul> <li>Check for battery voltage at: EATC Control Assembly Pin 25 (clutch output signal). A/C Control Assembly output.</li> <li>Is there voltage?</li> </ul>	Yes		CHECK circuit between control assembly and pressure switch for open. SERVICE as necessary. GO to B1.
		No		GO to B6.

# PINPOINT TEST B: A/C CLUTCH CIRCUIT DIAGNOSIS (Continued)

	TEST STEP	RESULT	<b>&gt;</b>	ACTION TO TAKE
В7	CHECK FUSE  Check for voltage at fuse panel 295 circuit (LB/PK wire). Ignition switch must be in the run position.  Ignition switch must be in the run position.	Yes	<b>&gt;</b>	SERVICE wiring between control assembly and fuse. GO to B1.
	Is there voltage?	Less than 10 volts		CHECK charging system operation and for high resistance in clutch circuit.
		No		CHECK fuse. SERVICE circuit as required. CHECK diode in IRCM for short. (Pins 16 and 23). GO to B1.
88	CHECK CLUTCH CIRCUITS			
	Check for voltage across harness connector at	Yes		GO to B9.
	clutch field coil.  — A minimum of 10 volts is required.  • Are there 10 volts or more?	No		GO to B11.
89	JUMP FIELD COIL			
	Disconnect field coil and jump battery voltage and ground to clutch field coil.	Yes		CLEAN coil electrical terminals and RETEST.
	Does clutch engage?	No		GO to B10.
B10	CHECK CLUTCH AIR GAP			
	Check air gap between clutch hub and pulley. Is air gap within specified limits?	Yes		REPLACE clutch field coil.
		No	<b>&gt;</b>	RESET clutch air gap (see compressor section of shop manual). GO to B10.
B11	CHECK IRCM OUTPUT VOLTAGE			
	Check for voltage between Pins 16 and 23 of the IRCM.  — A minimum of 10 volts is required.  Is voltage present?	Yes		CHECK clutch coil wiring harness for open circuit. SERVICE as necessary. GO to <b>B1</b> .
		No	▶	GO to B12.
B 12	CHECK CLUTCH SIGNAL AT IRCM			
	Check for minimum of 11 volts at Pin 21 of the IRCM	Yes		GO to B13.
	(clutch input signal).  Is voltage present?	No		CHECK circuit between pressure switch and Pin 21 of IRCM for open. SERVICE as necessary.
B13	CHECK A/C CUT-OUT SIGNAL			
	Remove RED wire from Pin 22 of IRCM harness connector. Start engine and set system set at MAX A/C.	No Yes	<b>▶</b>	
	Does the clutch energize?	***************************************		

#### PINPOINT TEST B: A/C CLUTCH CIRCUIT DIAGNOSIS (Continued)

TEST STEP	RESULT	ACTION TO TAKE
B14 CHECK POWERTRAIN CONTROL MODULE (PCM) 12A650 INPUT SIGNAL		
<ul> <li>Check for minimum of 11 volts at Pin 10 of PCM.</li> <li>Is there voltage?</li> </ul>		The PCM is causing the CCRM to energize and interrupt the compresso circuit. Any of the following can be cause. REFER to PCM diagnosi in Service Manual.  Throttle Position Sensor - Sending WOT signal PCM. Disconnect electrical connector to remove sensor from circuit. Clutch will engage if sensor is sending WOT cut-but signal.  Hot Engine Coolant Sensor sending hot coolant signal to PCM. Disconnect electrical connector from sensor. Clutch will engage if sensor is sending hot coolant signal to PCM.  A/C On Circuit to PCM Open - If this circuit is open, PCM will not receive signal from pressure switch to turn A/C clutch on

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#### Wiring Diagrams and Actuators

The following illustrations provide an EATC system wiring diagram.

NOTE: Refer to the Taurus / Sable Electrical Vacuum Troubleshooting Manual for complete circuit schematics and wire colors.

#### **EATC Self Test**

- Perform the EATC Functional Test. Record all error codes displayed during the test.
- 2. The control assembly will detect electrical malfunctions occurring during the self test.
- 3. Ensure engine is warm (at least 49°C (120°F) coolant temperature). To display the error codes for the malfunction detected, initiate the self test by pushing OFF and FLOOR simultaneously and then AUTOMATIC within two seconds. The test may run as long as 20 seconds, during which time the display will be blank. If the display is blank for more than 20 seconds, go to System Diagnosis When Self-Test and Functional Test indicate NO ERROR.

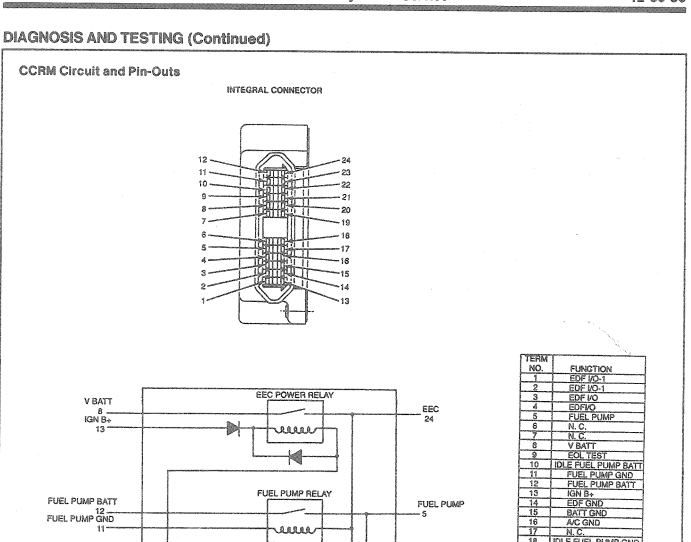
- The Self Test can be initiated at any time with the resulting error codes being displayed. Normal operation of the system stops when Self Test is activated. To exit self-test and restart the system, push the blue button. Self Test should be deactivated before turning off the system. Refer to the Error Code Key in the following chart for an explanation of error codes.
- 5. If error codes appear during the EATC Functional Test, follow the diagnosis procedures outlined in the Error Code Key for each error code recorded.
- If a malfunction exists but no error code appears during the test in Step 1, refer to Diagnosis When Self-Test Indicates No Error Found.

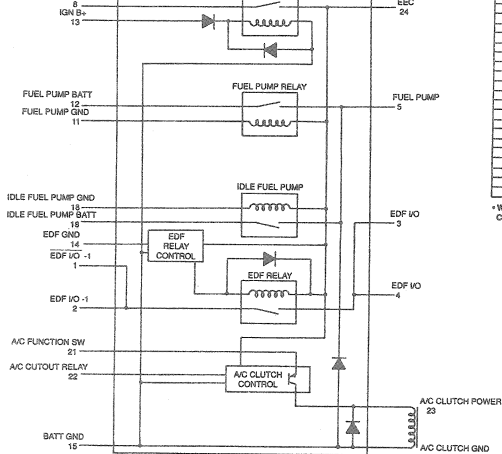
#### ERROR CODE KEY

	200 5 20 1 Day 1 1 Day 100 100 100 100 100 100 100 100 100 10	
Error Code	Detected Condition	Troubleshooting/Repair Procedure
01	Replace Control Assembly	
02	Blend Door Problem	■ Refer to Blend Door Actuator Diagnosis
03	In-Vehicle Temp Sensor Open or Short	
04	Ambient Temp Sensor Open or Short	Refer to Ambient Temp Sensor Diagnosis
05	Sunload Sensor Short	Refer to Sunload Sensor Diagnosis
888	Testing Complete — No Test Failure (All Segments On)	● Refer to EATC System Functional Check

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NOTE: The in-vehicle temperature must be greater than 10°C (50°F) for all error codes shown to be valid.



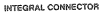


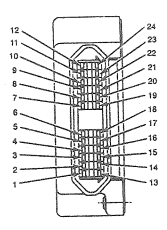
11	<b>FTERM</b>	<u> </u>
2 EDF VO-1 3 EDF VO 4 EDF VO 5 FUEL PUMP 6 N. C. 7 N. C. 8 V BATT 9 EOL TEST 10 IDLE FUEL PUMP BAT 11 FUEL PUMP BAT 12 FUEL PUMP BAT 13 IGN B+ 14 EDF GND 15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY	NO.	FUNCTION
3	1	EDF I/O-1
4 EDFI/O 5 FUEL PUMP 6 N. C. 7 N. C. 8 V BATT 9 EOL TEST 10 IDLE FUEL PUMP BAT 11 FUEL PUMP BAT 12 FUEL PUMP BAT 13 IGN B+ 14 EDF GND 15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*	2	EDF VO-1
S	3	EDF I/O
6 N. C. 7 N. C. 8 V BATT 9 EOL TEST 10 IDLE FUEL PUMP BAT 11 FUEL PUMP BAT 12 FUEL PUMP BAT 13 IGN B+ 14 EDF GND 15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*		EDFI/O
7 N. C. 8 V BATT 9 EOL TEST 10 IDLE FUEL PUMP BAT 11 FUEL PUMP BAT 12 FUEL PUMP BAT 13 IGN B+ 14 EDF GND 15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*	5	FUEL PUMP
8 V BATT 9 EOL TEST 10 IDLE FUEL PUMP BAT 11 FUEL PUMP BAT 12 FUEL PUMP BATT 13 IGN B4 14 EDF GND 15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*	6	
9 EOL TEST 10 IDLE FUEL PUMP BAT 11 FUEL PUMP GND 12 FUEL PUMP BATT 13 IGN B+ 14 EDF GND 15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*	7	I N. C.
10 IDLE FUEL PUMP BAT 11 FUEL PUMP GND 12 FUEL PUMP BATT 13 IGN B+ 14 EDF GND 15 BATT GND 16 AC GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*		V BATT
11	9	
12 FUEL PUMP BATT 13 IGN B+ 14 EDF GND 15 BATT GND 16 A/C GND 17 N, C, C, C, L,	Commercial management	IDLE FUEL PUMP BATT
13 IGN B+ 14 EDF GND 15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY		FUEL PUMP GND
14 EDF GND 15 BATT GND 16 AC GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EOL TEST 20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*	12	FUEL PUMP BATT
15 BATT GND 16 A/C GND 17 N. C. 18 IDLE FUEL PUMP GND 19 EQL TEST 20 EQL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*		IGN B+
16		EDF GND
17 N. C. 18 IDLE FUEL PUMP GND 19 EQL TEST 20 EQL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY		BATT GND
18 IDLE FUEL PUMP GND 19 EQL TEST 20 EQL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY		
19   FOL TEST	17	
20 EOL TEST 21 A/C FUNCTION 22 A/C CUTOUT RELAY*	-	IDLE FUEL PUMP GND
21 A/C FUNCTION 22 A/C CUTOUT RELAY	19	EOL TEST
22 A/C CUTOUT RELAY®	TWO TO THE OWNER OF THE OWNER	EOL TEST
**************************************		A/C FUNCTION
23 ACCULTCH		AC CUTOUT RELAY
	23	A/C CLUTCH
24 EEC PWR	24	EEC PWR

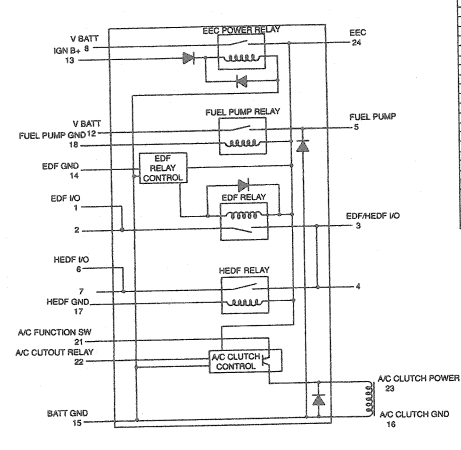
· WIDE OPEN THROTTLE-A/C CONTROL SWITCH

NOTE: REFER TO THE EVTM PUBLICATION FOR COMPLETE CIRCUIT SCHEMATIC AND WIRE COLORS.

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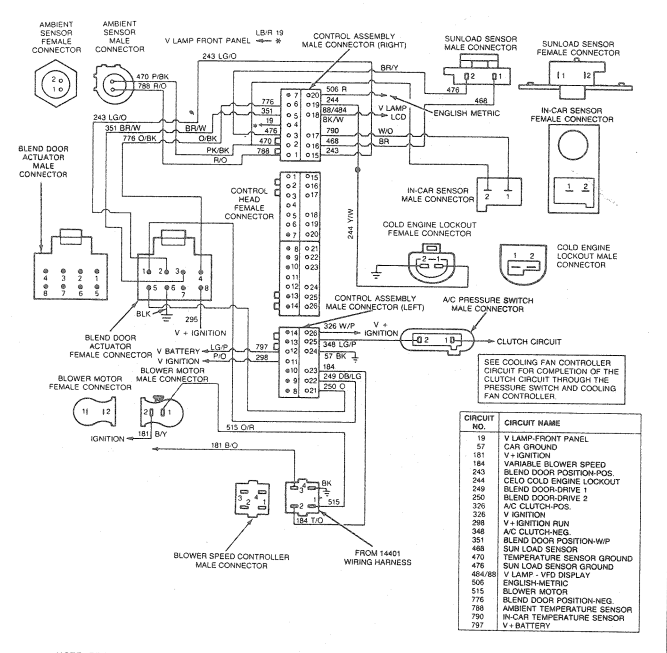
TERM	
NO.	FUNCTION
1	EDF I/O-1
2	EDF I/O-1
3	HEDF/EDF VO
4	HEDF/EDF I/O
5	FUEL PUMP
6	HEDF I/O 2
7	HEDF I/O 2
8	V BATT
9	EOL TEST
10	N. C.
11	N, C.
12	FUEL PUMP BATT
13	IGN 8÷
14	EDF GND
15	BATT GND
16	A/C GND
17	HEDF GND
18	FUEL PUMP GND
19	EOL TEST
20	EOL TEST
21	A/C FUNCTION
22	A/C CUTOUT RELAY®
23	A/C CLUTCH
24	EEC PWR

 WIDE OPEN THROTTLE-A/C CONTROL SWITCH

NOTE: REFER TO THE EVTM PUBLICATION FOR COMPLETE CIRCUIT SCHEMATIC AND WIRE COLORS.

CCL 3770-A

# **EATC System Wiring Diagram**



NOTE: REFER TO THE EVTM PUBLICATION FOR COMPLETE CIRCUIT SCHEMATIC AND WIRE COLORS.

CCL 3771-A

# **EATC System Functional Test**

- The EATC system functional test is designed to catch those system failures that the Self Test is unable to test.
- Ensure the engine is cold.
- The in-vehicle temperature should be greater than 10°C (50°F) for proper evaluation of system response.
- Refer to the following charts for testing instructions.

#### EATC SYSTEM FUNCTIONAL TEST

	TEST STEP	RESULT		ACTION TO TAKE
1				
	Turn ignition switch to the RUN position.	Yes		GO to 2.
	Press the AUTOMATIC button.	No		REFER to Diagnosis
	<ul> <li>Set control at 90°F setting.</li> </ul>			When Self-Test And
	Does control display 90°F Auto?			Functional Test Indicate
				No Errors Found.
2				
	Verify that the blower does not come on. (Engine	√ Yes		REFER to CELO
	coolant temp. is less than 120°F).			Inoperative.
	Does blower operate?	No		GO to 3.
	T	110		33
3		<b>-</b>		A A
	<ul> <li>Ensure that engine is warm (coolant temp. is greater</li> </ul>	Yes		
	than 120°F).	No		REFER to Blower Speed
	Set control at 75 setting.			Controller Diagnosis-No
	Does blower operate?			Blower.
4				
	Rotate blower thumbwheel fully down.	Yes		GO to 5.
	Does blower go to low blower speed?	No		REFER to Blower Speed
				Controller Diagnosis.
5				
	Rotate blower thumbwheel fully up.	Yes	<b>&gt;</b>	GO to 6.
	Notate blower thumbwheel runy up.     Does blower go to high blower speed?		<b>&gt;</b>	
	a Dogs bloads do to sada promes ebone.	No		Controller Diagnosis.
				000000000000000000000000000000000000000
6				
	<ul><li>Press the DEFROST button.</li></ul>	Yes		0.0101
	<ul> <li>Verify that air is discharged from defroster nozzle</li> </ul>	No		1 time = 1 t. to 1 monature
	with small bleed through the side window demistors.			System Diagnosis.
	Verify that the outside recirc door is in the outside			·
	air position.  Are these conditions met?			
	A Wie fileae congressions:			
7_			<b>&gt;</b>	GO to 8.
	Press the FLOOR button.  Next the Albertain discharged through the floor.	Yes	<b>S</b>	
	<ul> <li>Verify that the air is discharged through the floor ducts.</li> </ul>	No		REFER to Vacuum
	oucis.  Is this condition met?			System Diagnosis.
8	1			
- W	Press the VENT button.	⊢ <sub>Yes</sub>	<b>&gt;</b>	GO to 9.
	<ul> <li>Press the VENT button.</li> <li>Verify that the air is discharged through the panel</li> </ul>		<u> </u>	REFER to Vacuum
	registers.	No		System Diagnosis.
	Is this condition met?			Cystem Diagnosis.
9				
*02°	Make sure that the ambient temperature is greater	Yes	>	GO to 10.
	than 40°F.		<b>&gt;</b>	REFER to Vacuum
	<ul> <li>Press the MAX A/C button.</li> </ul>	No	the same	System Diagnosis.
	<ul> <li>Verify that the outside recirc door is in the recirc</li> </ul>			
	position.			
	is this condition met?			

# **EATC SYSTEM FUNCTIONAL TEST (Continued)**

TEST STEP		RESULT		ACTION TO TAKE
10				· · · · · · · · · · · · · · · · · · ·
	Press the VENT button.	Yes	<b>&gt;</b>	GO to 11.
	<ul> <li>Verify that the VENT display is lit.</li> <li>Verify that the clutch is off.</li> <li>Are these conditions met?</li> </ul>	No		REFER to Clutch Does Not Disengage When In OFF Diagnosis.
11				
	<ul> <li>Press the MAX A/C button again.</li> </ul>	Yes		GO to 12.
	<ul> <li>Verify that the MAX A/C display is lit and that the clutch is on.</li> <li>Are these conditions met?</li> </ul>	No		REFER to No Clutch Operation Diagnosis.
12				
	Press the AUTOMATIC button.	Verify that the AUTO or function and fan VFDs are lit.		REFER to Diagnosis When Self-Test And Functional Test Indicate No Errors Found.

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# Diagnosis When EATC Self Diagnostics Test Indicates No Errors Found

Refer to the chart below for symptoms, their possible causes and the test or service procedures required.

# DIAGNOSIS WHEN SELF-TEST INDICATES NO ERRORS FOUND

	CONDITION		POSSIBLE SOURCE		ACTION
0	Cool Discharge Air When System is Set to AUTOMATIC and 90°F	0	Heater system malfunction.	0	Check coolant level.  Refer to heater system operating
		***************************************			principles in appropriate Section (check engine thermostat).
			Blend door not in max. heat.	•	Check position of blend door.
				•	Check blend door shaft attachment.
				•	Test per Blend Door Actuator Diagnosis (assume 2 was displayed in the Self-Test).
0	Warm Discharge Air in Auto / 60°F	0	Clutch circuit malfunction.	0	Test clutch circuit per "No Clutch Operation" Diagnosis.
		0	Check refrigerant.		
			Blend door not in MAX. A/C position.		Check position of blend door.
					Check blend door shaft attachment.
					Test per "Blend Door Actuator" Diagnosis (assume 2 was
		•	Outside/Recirc door not in recirc.	•	displayed in the Self-Test). Test per ''Vacuum Leak'' Diagnosis.
•	Cool Air in 85°F Max. Heat in 90°F	0	Sensor shorted.	•	TROUBLESHOOT according to Sensor Diagnosis.
•	Heat in 65°F Max. Cool in 60°F	•	Sensor open.	•	TROUBLESHOOT according to Sensor Diagnosis.

# DIAGNOSIS WHEN SELF-TEST INDICATES NO ERRORS FOUND (Continued)

CONDITION	POSSIBLE SOURCE	ACTION
No Blower	<ul> <li>Damaged CELO switch/wiring.</li> <li>Damaged blower speed controller.</li> <li>Damage HI blower relay.</li> <li>Damaged control assembly.</li> <li>Damaged blower motor.</li> <li>Damaged wiring.</li> </ul>	<ul> <li>Test per "No Blower" Section of Blower Speed Controller.</li> </ul>
High Blower Only	<ul><li>Damaged control assembly.</li><li>Damaged blower controller.</li></ul>	Test per "High Blower Only"     Section of Blower Speed     Controller.
Clutch is Engaged When System is Off	<ul> <li>Damaged wiring.</li> <li>Damaged control assembly.</li> </ul>	<ul> <li>Test according to "Clutch Does Not Disengage When in OFF". A/C Compressor Clutch Circuit Diagnosis.</li> </ul>
	<ul> <li>Damaged wiring or interface components.</li> </ul>	* 4.
<ul> <li>Control Assembly Digits and VFD Do Not Light Up, Blower Off</li> </ul>	<ul> <li>Fuse.</li> <li>Ignition Circuit 298 open.</li> <li>Ignition Circuit 797 open.</li> <li>Ground Circuit 57A open.</li> <li>Damaged control assembly.</li> </ul>	<ul> <li>Replace fuse.</li> <li>Check Circuit 298.</li> <li>Check Circuit 797.</li> <li>Check Circuit 57A.</li> <li>Replace control assembly.</li> </ul>
<ul> <li>Cold Air is Delivered During Heating When Engine is Cold</li> </ul>	<ul> <li>Damaged wiring.</li> <li>Damaged or inoperative engine temperature switch.</li> </ul>	<ul> <li>Place system at 90°F/Auto. With ignition off, ignition must be off when grounding Circuit 244 (for valid results) ground Circuit 244 a engine temp. switch. Start engine if blower is off, replace cold engin lockout (CELO). If blower is on, check wiring. If OK, replace control assembly.</li> <li>Replace engine temperature switch.</li> </ul>
<ul> <li>Control Assembly Temperature         Display Will Not Switch From             Fahrenheit To Celsius grade When             the E/M Trip Computer Button is             Pushed     </li> </ul>	Damaged or inoperative wiring tripminder or control assembly.	CAUTION: Accidental shorting of the wrong pin could destroy the control assembly.  Short Pin 20 of connector VA
		(Circuit 506) to ground. Turn on ignition. If the display does not switch from F to C, Circuit 506 is open at the control assembly and the control assembly is damaged Otherwise check the wiring and the tripminder.
<ul> <li>System Does Not Control Temperature</li> </ul>	<ul> <li>Sensor hose not connected to aspirator or sensor.</li> <li>Aspirator not secured to evaporator case.</li> <li>Sensor seal(s) missing or not installed properly.</li> <li>Aspirator or sensor hose blocked with foreign material or kinked.</li> <li>Damaged aspirator hose.</li> </ul>	<ul> <li>Inspect and service.</li> </ul>
<ul> <li>EATC Control Assembly Turns On and Off Erratically. No Control of System</li> </ul>	<ul> <li>Damaged charging system. EATC will not function with too low or too high battery voltage.</li> </ul>	Check battery voltage. If battery voltage is less than 10 volts or greater than 16 volts, refer to charging system diagnosis, Section 14-00. Do not replace EATC control assembly.

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# **Sensor Diagnosis**

Refer to the following charts for sensor diagnosis.

# EATC—IN-VEHICLE TEMPERATURE SENSOR DIAGNOSIS

	CONDITION	POSSIBLE SOURCE	ACTION
•	Diagnostic-Test Error Code 03 (Warm air discharge at 65°F or cool air discharge at 85°F).	1. Sensor open or shorted.	<ul> <li>Disconnect wire harness connector at sensor. Measure resistance across sensor terminals and compare with Sensor Resistance Table below</li> <li>If resistance is out of specifications shown in the table replace the sensor. If sensor is GO to Step 2.</li> </ul>
		2. Wire harness open or shorted.	Disconnect battery cables.     Disconnect wire harness     connector from sensor and     disconnect both connectors fror     control assembly.
			<ul> <li>Check for continuity and for possible shorting between the ty wires (Pin 2 and Pin 17 of contro assembly connector). Service if necessary. Reconnect wire harness and battery cables.</li> </ul>

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#### SENSOR RESISTANCE TABLE

APPROXIMATE TEMPERATURE	SENSOR RESISTANCE ACCEPTABLE RANGE
10°C to 20°C (50°F to 68°F)	37K to 58K ohms
20°C to 30°C (68°F to 86°F)	24K to 37K ohms
30°C to 40°C (86°F to 104°F)	16K to 24K ohms

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#### EATC—AMBIENT TEMPERATURE SENSOR DIAGNOSIS

CONDITION	POSSIBLE SOURCE	ACTION
Self-Diagnostics Error Code 04 and Outside Temperature Display is Reading—40°F or 140°F (Warm Air Discharge when set at 65°F or Cool Air Discharge when set at 85°F)	1. Sensor open or shorted.	<ul> <li>Disconnect battery cables (this is necessary to reset outside temperature display memory). Disconnect the wire harness connector ar sensor. Measure resistance across sensor terminal and compare with Sensor Resistance Table in In-Vehicle Temperature Sensor Diagnosis Chart.</li> <li>If resistance is out of specifications shown in Sensor Resistance Table, replace sensor. If sensor is OK, GO to Step 2. Reconnect battery cables.</li> <li>NOTE: Install sensor and electrical connections before battery is reconnected.</li> </ul>

## EATC—AMBIENT TEMPERATURE SENSOR DIAGNOSIS (Continued)

CONDITION	POSSIBLE SOURCE	ACTION
Intermittent Heating and Cooling. Outside Temperature Display Sometimes Inaccurate	2. Sensor wire harness open or shorted.	<ul> <li>Disconnect battery cables.         Disconnect wire harness connector from sensor and disconnect both connectors from the control assembly.     </li> <li>Inspect for crimped terminals.</li> <li>Check for continuity and for possible shorting between the two wire (Pins 1 and 2). Service if necessary. Reconnect wire harness and battery cables.</li> </ul>

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#### EATC—SUNLOAD SENSOR DIAGNOSIS

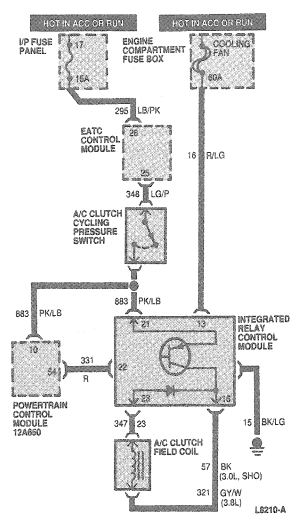
	CONDITION	POSSIBLE SOURCE	ACTION
•	Self-Diagnostics Error Code 05	1. Sensor shorted.	<ul> <li>Disconnect battery cables.</li> <li>Disconnect wire harness</li> <li>connector at sensor and</li> <li>disconnect both connectors from control assembly.</li> </ul>
			NOTE: Check the sensor for a short using an ohmmeter. Since the sensor is a Photodiode, there should be some unspecified resistance across the terminals dependent upon the available light in the area. The only test that should be made is for a short circuit (zero resistance). If resistance is zero ohms, replace the sensor.
			Check for continuity and for possible shorting between the two wires (Pin 3 and Pin 16). Repeat if necessary. Reconnect battery cables.

TL6398B

#### **Compressor Clutch Circuit**

Operation of the A/C compressor clutch is dependent on the ambient temperature and signals from the engine computer. The engine computer will interrupt A/C compressor operation when certain conditions exist. The A/C compressor clutch can be shut off (or kept off) for several seconds at engine start-up, at high engine speeds, during acceleration, when the engine coolant temperature exceeds a predetermined temperature and during low engine idle conditions. Refer to the following diagnostic procedures and, if necessary, the Powertrain Control/Emissions Diagnosis Manual² to correct an inoperative compressor clutch condition. The ambient temperature must also be above approximately 10°C (50°F) for the A/C compressor to operate.

#### Circuit Diagrams 3.0L, 3.8L SHO



## PINPOINT TEST A A/C COMPRESSOR CLUTCH CIRCUIT DIAGNOSIS

	TEST STEP	RESULT	<b>&gt;</b>	ACTION TO TAKE
A1	CHECK SYSTEM OPERATION			
	<ul> <li>Start engine.</li> <li>Set the A/C control to MAX A/C.</li> <li>Check battery voltage (if not 12.5 volts or more, refer to Section 14-00).</li> <li>Does clutch engage?</li> </ul>	Yes	<b>&gt;</b>	Circuit functioning properly. GO to A2.
A2	BY-PASS PRESSURE SWITCH			# # # # # # # # # # # # # # # # # # #
	<ul> <li>Disconnect electrical connector from pressure switch on accumulator.</li> <li>Jumper harness connector pins.</li> <li>Engine must be running and system set at MAX A/C.</li> <li>Does clutch engage?</li> </ul>	Yes No	<b>&gt;</b>	GO to A4.

## PINPOINT TEST A A/C COMPRESSOR CLUTCH CIRCUIT DIAGNOSIS (Continued)

	TEST STEP	RESULT		ACTION TO TAKE
A3	CHECK REFRIGERANT SYSTEM PRESSURES  Connect gauge set to service ports and observe	Yes	<b>&gt;</b>	REPLACE clutch cycling
	pressure. Reading should be above 50 psi.  Is pressure above 50 psi?			pressure switch. GO to
		No		CHECK refrigerant system for leaks. SERVICE as necessary. GO to A1.
A4	CHECK VOLTAGE AT PRESSURE SWITCH			
	Check for battery voltage at pressure switch	Yes		GO to A8.
	electrical connector Circuit 348 (LG/P).  ls there voltage?	No		GO to A5.
A5	CHECK EATC CONTROL ASSEMBLY OUTPUT VOLTAGE		_	
	Check battery voltage at:  EATC Control Assembly Pin 25 (clutch signal output).  Circuit 348 (LG/P) of A/C Control Assembly.  Is there voltage?	Yes		CHECK circuit between control assembly and pressure switch for oper SERVICE as necessary. GO to A1.
		No	<b>&gt;</b>	GO to A6.
A6	CHECK CONTROL ASSEMBLY INPUT VOLTAGE			
	Check for battery voltage at:     Pin 26 of EATC Control Assembly (clutch)	Yes		REPLACE control assembly.
	signal). — Circuit 295 (LB/PK) at A/C Control Assembly.  Is there voltage?	No	Þ	GO to A7.
A7	CHECK FUSE			
	<ul> <li>Check for voltage at fuse panel Circuit 295 (LB/PK).</li> <li>Ignition switch must be in the ACC or RUN position.</li> </ul>	Battery voltage present		SERVICE wiring to contrassembly. GO to A1.
		Voltage less than 10 volts		CHECK charging system operation and for high resistance in circuit.
		No voltage		CHECK fuse. SERVICE circuit as required. CHECK diode in CCRM for short (Pins 16 and 23 GO to A1.
A8	CHECK CLUTCH CIRCUITS			
<del></del>	Check for voltage across harness connector at	Yes		GO to A9.
	clutch field coil.  Is there at least 10 volts?	No		GO to A11.
A9	JUMP FIELD COIL			
	<ul> <li>Disconnect field coil and jump battery voltage and ground to clutch field coil.</li> </ul>	Yes		CLEAN coil electrical terminals and RETEST.
	Does clutch engage?	No		GO to A10.
A10	CHECK CLUTCH AIR GAP	-	p.	
	<ul><li>Check air gap between clutch hub and pulley.</li><li>Is air gap within specifications?</li></ul>	Yes		coil.
		No		RESET air gap (REFER applicable Compressor and Clutch Section). GC to A9.
A11	CHECK CCRM OUTPUT VOLTAGE	_		
	<ul> <li>Check for voltage between Pins 16 and 23 of the CCRM.</li> <li>Is there at least 10 volts?</li> </ul>	Yes		CHECK clutch coil wiring harness for open circuit SERVICE as necessary GO to A1.
		No	<b>.</b>	GO to A12.

## PINPOINT TEST A A/C COMPRESSOR CLUTCH CIRCUIT DIAGNOSIS (Continued)

	TEST STEP	RESULT		ACTION TO TAKE
A12	CHECK CLUTCH SIGNAL AT CCRM			·
	Check for a minimum of 11 volts at Pin 21 of the	Yes	· •	GO to A13.
	CCRM (clutch input signal).  Is there at least 11 volts?	No		CHECK circuit between pressure switch and Pin 21 of CCRM for open. SERVICE as necessary.
A13	CHECK A/C CUT-OUT SIGNAL			
	<ul> <li>Remove red Wire from Pin 22 of CCRM harness</li> </ul>	No		REPLACE CCRM.
	connector. Then, start engine and set system at MAX A/C.  Does clutch energize?	Yes		GO to A14.
A14	CHECK POWERTRAIN CONTROL MODULE (PCM) INPUT SIGNAL			
	<ul> <li>Check for a minimum of 11 volts at Pin 10 of Powertrain Control Module.</li> <li>Is there at least 11 volts?</li> </ul>			Engine coolant temperature sensor sending hot coolant signal to Powertrain Control Module, or Throttle Position Sensor sending cutout signal to Powertrain Control Module. DISCONNECT electrical connector from
			Andrew Special State Special S	each sensor. Clutch will engage if sensor is sending incorrect signal REFER to Powertrain
				Control/Emissions Diagnosis Manual <sup>3</sup> . A/C sense circuit to
			7 87	Powertrain Control Module open. SERVICE circuit as required.

TL8256A

#### Self Test

Refer to the following charts for Self-Test instructions involving clutch operation.

Self Test—Blower Speed Controller (BSC)

#### **Tools Required:**

Rotunda Digital Volt-Ohmmeter 007-00001

Testing requires a Rotunda Digital Volt Ohmmeter 007-00001 or equivalent. Refer to the EATC System Wiring Diagram for terminal pin locations. Use the following charts for self-test procedures.

#### Condition No. 1

No blower, ignition in RUN position, engine warm, AUTOMATIC, 32°C (90°F) setting.

#### **CELO TEST**

	TEST STEP	RESULT		ACTION TO TAKE
1.				
	Change temp. setting to 60° Auto.	Yes		GO to 2.
	• is blower on?	No	<b>&gt;</b>	GO to 3.
2				
	<ul> <li>Disconnect cold engine lockout (CELO) switch and</li> </ul>	Yes	<b>&gt;</b>	Faulty CELO switch.
	change temp. to 90° setting Auto.  Is blower on?	No		CELO wire grounded.

	TEST STEP	RESULT	<b>&gt;</b>	ACTION TO TAKE
3				
	<ul> <li>Connect voltmeter between BSC ignition Pin 3 and ground Pin 4.</li> <li>Is voltage greater than 10 volts?</li> </ul>	No		CHECK V ignition circu fuse, continuity in wirin (thru HBR)
		Yes		GO to 4.
4				
	Connect voltmeter between BSC input Pin 2 and	No		GO to 5.
	ground Pin 4.  Is voltage greater than 3 volts?	Yes		GO to 6.
5			,	
	<ul> <li>Connect voltmeter between BSC output Pin 1 and ground Pin 4.</li> </ul>	No		Damaged motor, B+ fe to motor.
	Is voltage greater than 1 volt?	Yes		REPLACE BSC.
6				
	<ul> <li>Connect voltmeter between control assembly Pin and Pin 24.</li> </ul>	23 Yes		REPLACE control assembly.
	is voltage greater than 3 volts?	No		CHECK circuit continui

#### Condition No. 2

High blower only: no low blower speed, AUTOMATIC, thumbwheel turned to LO.

#### **VOLTMETER CONNECTIONS**

	TEST STEP	RESULT		ACTION TO TAKE
1				5000 J.X. 8. 8
	<ul><li>Disconnect BSC electronic connections.</li><li>Is blower on?</li></ul>	Yes		Faulty blower motor or blower wire circuit.
		No	<b>▶</b>	GO to 2.
2				
	<ul> <li>Reconnect BSC and connect voltmeter between BSC input Pin 2 and ground Pin 4 (auto function).</li> </ul>	No		REPLACE control assembly.
	Rotate blower thumbwheel from high to low blower.  Is voltage greater than 7 volts?	Yes		REPLACE BSC.

TL5668D

## Condition No. 3

Blower operates but does not vary with thumbwheel movement.

#### **VOLTMETER CONNECTION**

TEST STEP	RESULT	ACTION TO TAKE
Connect voltmeter between BSC input Pin 2 and ground Pin 4 (AUTOMATIC position). Rotate blower thumbwheel from min. to max. then back to min.     Does voltage fluctuate?	Yes No	GO to 2. Replace control assembly.

•••••••	TEST STEP	RESULT	$\triangleright$	ACTION TO TAKE
2				
	<ul> <li>Connect voltmeter between BSC output Pin 1 and ground Pin 4 (AUTOMATIC position). Rotate blower</li> </ul>	Yes		Faulty blower motor, or B+ feed to motor.
	thumbwheel from min. to max.  Does voltage fluctuate?	No		Replace BSC.

#### Condition No. 4

Cold Engine Lockout (CELO) inoperative: blower turns on immediately in AUTOMATIC, 32°C (90°F) setting, with cold engine.

		TEST STEP	RESULT		ACTION TO TAKE
1	•	Cold engine (engine coolant temp. below 120°)	Yes	<b>&gt;</b>	CHECK coolant and
		control set at AUTOMATIC 90°. Is blower on?			retest. If blower turns on again with a cold engine, REPLACE CELO. Check for short in circuit.
			No		CELO OK.

TL5085E

## EATC Control Assembly Connector and Blend Door Actuator Self Test

Refer to the following chart for control assembly connector and blend door Self-Test procedures. To test the control assembly vacuum valve, apply 50 kPa (15 in-Hg) of vacuum to the number five terminal.

#### **BLEND DOOR ACTUATOR DIAGNOSIS**

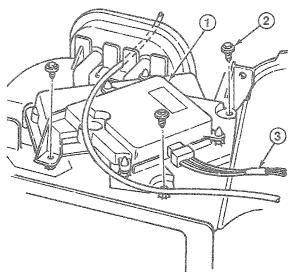
	TEST STEP	RESULT		ACTION TO TAKE
4	NOTE: Letters in parentheses indicate (wire color, circuit no.). Refer to the EATC System Wiring Diagram for wiring schematic and connector pin diagrams.  Check error code during EATC functional test.  Does code "02" display?	Yes No	<b>№</b>	GO to 2. REVIEW error code key.
2	<ul> <li>Disconnect both connectors from EATC control assembly and drive actuator in both directions using any 9-12 volt battery.</li> <li>The following pins can be jumped to use the vehicle battery. Insure the ignition is in the RUN position.</li> <li>All pins are located on the LEFT connector (E6DB-14489-VA).</li> <li>Trial 1: Pin 24 (BK, 57) to Pin 22 (DB/LG, 249)</li> <li>Trial 2: Pin 24 (BK, 57) to Pin 21 (0,250)</li> <li>Does actuator drive in both directions?</li> </ul>	Yes No		GO to 3. GO to 6.
3	Reconnect control assembly and test according to EATC functional test.     Is test successful?	Yes No	<b>&gt;</b>	Done. GO to 4.

	T	ST STEF		RESULT	Þ	ACTION TO TAKE
4						
			ors from EATC control	Yes		GO to 5.
			ance as shown below at	No	<b>&gt;</b>	GO to 6.
the control assembly connector with the connector disconnected.						
<ul> <li>All pins are located on the RIGHT connector</li> </ul>						
	(E6DB-14489-U. ● Pin 15 (LG/O, 24		6 (O/BK, 776) 5000-7000			
	ohms					
	● Pin 5 (U/W, 351 ohms	) to Pin 6 i	O/BK, 776) 300-7300			
		to Pin 18	(LG/O, 243) 300-7300			
	ohms • Are all resistant	010				
5		Jes on !	<del></del>			
<u> </u>	L Change control a	ecombly	and test according to	Yes	· •	Done
	EATC functional		and test according to	No		GO to 1.
	Is test success!	ul?		140		GO 10 1.
6						**************************************
	<ul><li>Check vehicle w</li></ul>			No		GO to 8.
continuity as shown below. Disconnect connectors from both control assembly and blend door actuator.		Yes		GO to 7.		
	Blend door actua	ator conne	ector is accessible			
through glove compartment.						
(	Control Assembly		Blend Door Actuator		***************************************	
	Connector		Connector		a de la companya de l	
RH Si	ide	W. W			***************************************	
Pin 5	(O/W, 351)	to	Pin 7 (O/W)		200000	
	(O/BK, 776)	to	Pin 8 (O/BK)		***************************************	
***********	5 (LG/O, 243)	to	Pin 6 (LG/O)	4	***************************************	
LH Si					***************************************	
	1 (O/W, 351)	to	Pin 1 (O)			
	2 (DB/LG, 249) 4 (BK, 57)	to to	Pin 2 (DB/LG) Pin 3 (BK)			
T 111 Z		***********		<b>.</b>		
	<ul><li>Heconnect all the</li><li>Is there continued</li></ul>		ctors at end of this test.		-	
7						
	<ul><li>Change blend do</li></ul>	or actuat	or and test according to	Yes		Done.
	EATC functional	test.	~	No	<b>&gt;</b>	GO to 1.
	is test successi	ui''				
8	0.0000000000000000000000000000000000000				<u> </u>	
	<ul> <li>Service / replace according to EAT</li> </ul>		rness, connect and test	Yes		Done.
	<ul> <li>Is test success?</li> </ul>		A STATE OF THE PARTY OF THE PAR	No		GO to 1.

# Manual A/C Heater Blend Door Actuator and Temperature Adjustment Potentiometer Diagnosis

Taurus / Sable vehicles with manual A / C heater systems have an electric temperature blend door actuator and temperature adjustment potentiometer.

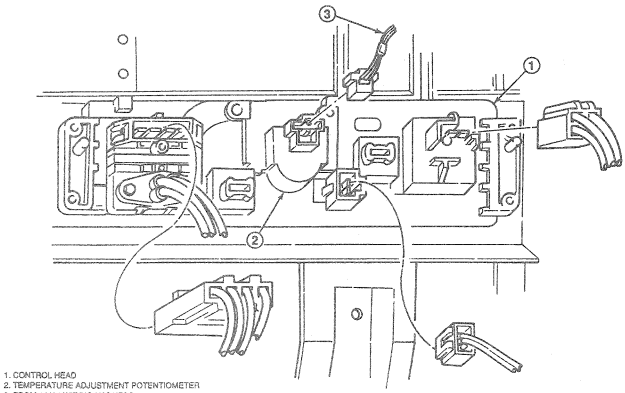
#### **Electric Blend Door Actuator**



- BLEND DOOR ACTUATOR
   ACTUATOR TO EVAPORATOR CASE MOUNTING SCREWS
   JUMPER HARNESS FROM 14401 WIRING

CCL 3732-A

#### **Temperature Adjustment Potentiometer**



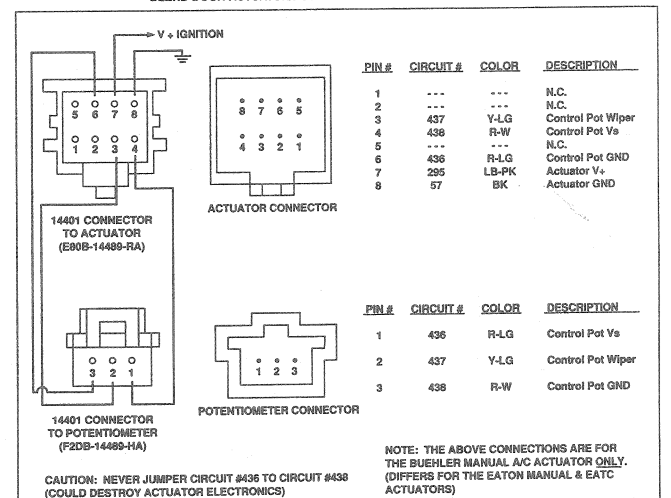
- 3. FROM 14401 WIRING HARNESS

CCL 3733-A

TEST STEP		RESULT	▶	ACTION TO TAKE
1 CHECK MANUAL A/C ELECTRIC BLEND DOOR ACTUATOR SYSTEM				
<ul> <li>Start vehicle and run engine until it reaches normal operating temperature.</li> <li>Turn on MAX A / C mode.</li> <li>Turn temperature adjust knob to full COOL (CCW) and check for cool discharge air.</li> <li>Turn temperature adjust knob to full WARM (CW) and check for warm discharge air.</li> <li>Vary temperature adjust knob from full WARM to full COOL.</li> <li>Does air temperature change?</li> </ul>	Yes No			System is fully functional GO to 2.
2 CHECK MANUAL A/C ELECTRIC BLEND DOOR ACTUATOR SYSTEM FUSE				
Check fuse No. 17 at fuse panel. Is fuse good?	Yes No			GO to 3.  REPLACE fuse, and GO to 1:  NOTE: If fuse blows again, check for shorts t ground in LB/PK wire (see 3.) and service as needed.
CHECK MANUAL A/C ELECTRIC BLEND DOOR ACTUATOR SUPPLY VOLTAGE  Disconnect blue 6-way connector located on the evaporator case and accessed through the glove compartment opening.	Yes		<b>&gt;</b>	GO to 4. CHECK wiring.
Is there battery positive voltage (B+) between LB/PK and BK?   LB/PK BK				NOTE: A quick check for the actuator can be done by connecting a replacement actuator ar jumper harness to the connector then operate system and look for actuator operation.
R/LG Y/LG R/W  14401 BLUE 6-WAY CONNECTOR TO ACTUATOR JUMPER HARNESS LOCATED ON EVAPORATOR CASE				
L8135-A				

	TEST STEP	RESULT	<b>&gt;</b>	ACTION TO TAKE
4	CHECK CONTROL HEAD POTENTIOMETER SUPPLY VOLTAGE			
	<ul> <li>Connect blue 6-way connector at evaporator case.</li> <li>Disconnect white 3-way connector from back of potentiometer at the control head.</li> <li>Is there reference voltage (approximately 1-2 volts less than battery voltage) between wires R/LG and R/W?</li> <li>CAUTION: Never short across wires R/LG and R/W or destructive damage could occur.</li> </ul>	Yes	<b>&gt;</b>	GO to 5.  SERVICE as necessary.  NOTE: If wiring to potentiometer is good, then replace electric actuator assembly.
	R/W - LR/LG			
	14401 CONNECTOR TO POTENTIOMETER			
	L8136-A		- -	
5	CHECK CONTROL HEAD POTENTIOMETER		20.	
	Disconnect and remove control head potentiometer.     Check resistance between terminals No. 2 and No. 3.	Yes		REPLACE electric actuator on evaporator case.
	<ul> <li>With potentiometer @ full CCW resistance should equal 5000 OHMS.</li> <li>With potentiometer @ full CW resistance should equal 300 OHMS.</li> <li>Is resistance linearly variable in between?</li> </ul>			NOTE: Check jumper harness on evaporator case for continuity during actuator replacement.
		No	<b>&gt;</b>	REPLACE potentiometer.
	1 2 3			
	POTENTIOMETER BUILT — IN CONNECTOR			
	L8137-B		***************************************	

## TAURUS/SABLE (DN5) MANUAL A/C ONLY BLEND DOOR ACTUATOR/POTENTIOMETER SYSTEM CONNECTIONS

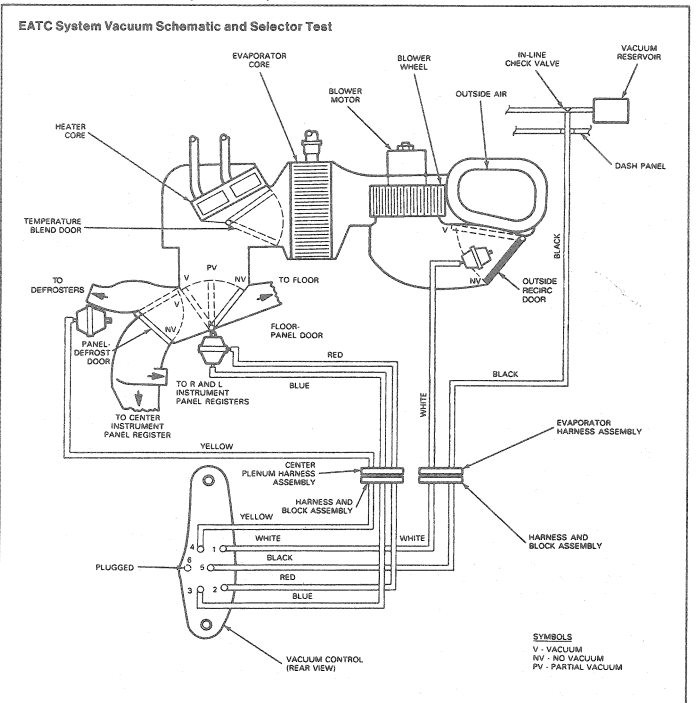


CCL 3739-B

#### **Vacuum System Diagnosis**

To test the EATC vacuum system, start the engine and depress the function buttons slowly. A momentary hiss should be heard as each button is depressed from one position to another, indicating that vacuum is available at the control assembly. A continuous hiss at the control assembly indicates a major leak somewhere in the system. It does not necessarily indicate that the leak is at the control assembly.

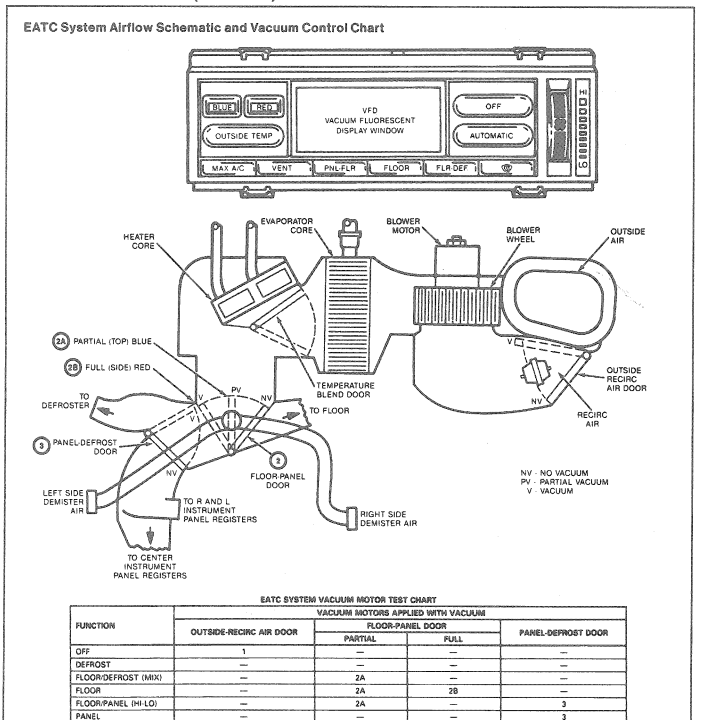
If a momentary hiss cannot be heard as each function button is depressed from one position to another, check for a kinked, pinched, or disconnected vacuum supply hose. Also, inspect the check valve between the intake manifold and the vacuum reservoir to ensure it is working properly.



		SELECTION						***************************************
VACUUM	FUNCTION	OFF	DEFROST	FLOOR — PANEL (MIX)	FLOOR	FLOOR — PANEL (HI-LO)	PANEL	RECIRC.
1	Outside — Recirc	V	NV	NV	NV	NV	NV	1 v
2	Full Floor	NV	NV	NV	V	NV	NV	NV
3	Floor — Panel (Partial)	NV	NV	V	V	1 v	NV	NA NA
4	Panel Defrost	NV	NV	NV	NV	T v 1	V	V
5	Source	V	V	V	٧	V	V	V
6	Plugged	<u> </u>	<b>†</b>	_		<del>                                     </del>		t i

CCL 2650-8

If a momentary hiss can be heard as each function button is depressed from one position to another, vacuum is available at the control assembly. Cycle the function buttons through each position with the blower on HI and check the location(s) of the discharge air. The EATC System Airflow Schematic and Vacuum Control Chart shows the vacuum motors applied for each function selection along with an airflow diagram of the system. The airflow diagram shows the position of each door when vacuum is applied and their no-vacuum position. With this chart, airflow for each position of the control assembly can be determined. If a vacuum motor fails to operate, the motor can readily be found because the airflow will be incorrect.



If a vacuum motor is inoperative, check the operation of the motor with Rotunda Vacuum Tester 021-00014 or equivalent. If the vacuum motor operates properly, the vacuum hose is probably pinched, kinked, disconnected or has a leak (See EATC System Vacuum Schematic and Selector Test).

PANEL/RECIRC

- NO VACUUM (ATMOSPHERE)

If the system functions normally at idle, but goes to defrost during acceleration, a leak exists in the system. The leak can best be located by shutting off the engine and using a gauge to check for vacuum loss while selectively blocking off vacuum hoses.

3

CCL 2649-C

To check electrical system operation between the control assembly connector and the blend door actuator, refer to Diagnostic procedures.

#### Airflow

Refer to Section 12-03A to assist in performing airflow function and vacuum motor application tests.

#### Vacuum

Refer to Section 12-02 to assist in performing vacuum system and function selector valve tests. If a vacuum leak should occur, a hissing sound is most likely to exist at the point in the system where the leak originates. Refer to the Hissing Vacuum System or Control Assembly Selector Valve diagnosis chart to assist in pinpointing the vacuum leak location.

#### Electrical

Refer to Section 12-02 to assist in performing component and system electrical wiring and continuity tests. The blower switch chart also provides blower motor voltage and current information for each blower switch position.

#### Heater Testing

The following tests may be made on the heater: burned out fuses, loose wire connections, damaged wires or collapsed hoses. Loose defroster ducts and air leaks in the body may be determined by visual inspection of the parts.

#### **Blower Switch Continuity Test**

Refer to the appropriate electrical schematic. Check for continuity between connected terminals as shown in the schematic. Check terminal continuity at every lever position. The lamp should go on for each connected pair of terminals.

There should be no continuity between the battery terminal and the switch case.

#### **Open Circuit Test**

On all electrical circuits, continuity must exist from the source of power battery positive voltage (+) to the unit where the power is used and back up to the source of power battery ground (-) terminal. A check at each connection in a circuit, starting at the battery, will locate an open circuit or will show that the circuit is complete.

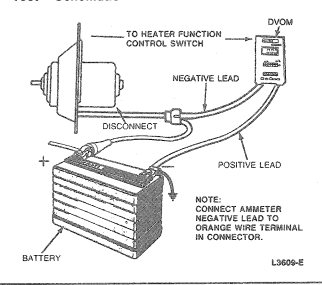
An ohmmeter or self-powered test lamp connected at any two points of a circuit, with the power removed from the circuit, will show if the circuit between the two connections is open or continuous.

If the meter does not move or has a slight movement (high resistance), the circuit may have a poor connection or broken wire. If the bulb lights, the circuit is continuous.

#### **Heater Blower Motor Current Draw Test**

This test will determine if the blower motor is operating properly. Connect a 0-30 ampere ammeter, ground the negative lead of the blower motor and measure the motor current draw at the high-speed setting. If the motor is operating properly, the current draw readings will be within specification.

#### Heater Blower Motor Current Draw Test—Schematic



#### Plugged Heater Core Test

Ensure the engine coolant is at the proper level, then start the engine and feel the heater outlet hose to see if it is hot. If it is not warm, flow through the heater core is restricted.

#### Heater Core Leak Test

#### Tools Required:

 Rotunda Radiator / Heater Core Pressure Tester 021-00012

#### Inspection

 Inspect for visible evidence of coolant leakage at hose-to-heater core attachments. A coolant leak at hose could follow heater core tube to core and appear as a leak in heater core.

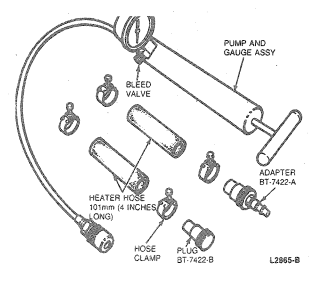
- Check system for loose heater hose clamps. Clamps should be tightened to 1.81-2.49 N·m (17-22 lb-in).
- If leakage is found and hose clamps are tight, check heater core tubes for distortion. Distorted heater core tubes are usually caused by over-tightening the hose clamps. Service tubes if distorted. Severe distortion of tubes could cause leakage at hose connections.

#### Pressure Test

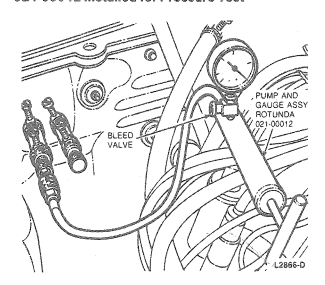
NOTE: Due to space limitations in the engine compartment, a bench test is recommended for heater core pressure testing.

- 1. Drain coolant from cooling system.
- 2. Disconnect heater hoses from heater core tubes.
- Install a short piece of heater hose (approximately 101mm (4 inches) long) on each heater core tube.
- Fill heater core and hoses with water and install Plug BT-7422-B and Adapter BT-7422-A from Rotunda Radiator / Heater Core Pressure Tester 021-00012 or equivalent in hose ends. Secure hoses, plug and adapter with hose clamps.
- Attach Rotunda Radiator / Heater Core Pressure Tester 021-00012 or equivalent to adapter. Close bleed valve at base of gauge and pump 241 kPa (35 psi) of air pressure into heater core.

Rotunda Radiator/Heater Core Pressure Tester 021-00012 with Heater Hose and Clamps



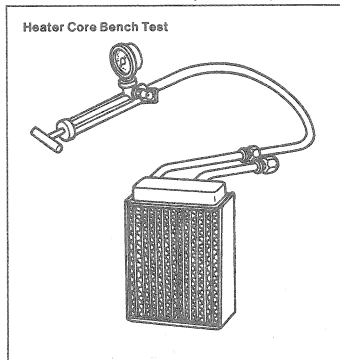
## Rotunda Radiator/Heater Core Pressure Tester 021-00012 Installed for Pressure Test



- Observe pressure gauge for a minimum of three minutes. The pressure should not drop.
- 7. If pressure does not drop, no leaks are indicated.
- If pressure drops, check hose connections to core tubes for leaks. If hoses do not leak, remove heater core from vehicle and test core as outlined.

#### **Bench Test**

- 1. Remove heater core from heater case.
- 2. Drain all coolant from heater core.
- Connect 101mm (4 inch) test hoses with plug and adapter to core tubes. Then, connect air pump and gauge assembly to adapter.



- Apply 241 kPa (35 psi) of air pressure to heater core with Rotunda Radiator / Heater Core Pressure Tester and submerge core in water.
- 5. If a leak is observed, service or replace heater core, as necessary.

CCL 3540-A

## PINPOINT TEST A: MANUAL A/C-HEATER SYSTEM VACUUM LEAK DIAGNOSIS

	TEST STEP	RESULT	<b>▶</b>	ACTION TO TAKE
A1	CHECK CONNECTORS			
	<ul> <li>Check in-line and control assembly multiple connectors for proper connection.</li> </ul>	Yes	<b>&gt;</b>	RECHECK system for proper operation.
	Does hiss stop?	No		GO to A2.
A2	DETERMINE LEAKING VALVE			
	<ul> <li>Rotate function knob to determine what selector</li> </ul>	Yes		GO to A3.
	switch positions are leaking.  Do all positions leak?	No		GO to A5.
A3	CHECK SOURCE TUBE			
	<ul> <li>Check vacuum source tube (black) from reservoir to control assembly for cut or disconnection.</li> <li>Does hiss stop?</li> </ul>	Yes	<b>&gt;</b>	SERVICE tube. RECHECK system for proper operation.
		No		GO to A4.
A4	PINCH OFF SOURCE TUBE			
	<ul> <li>Pinch off source tube (black) at control assembly.</li> <li>Does hiss stop?</li> </ul>	Yes		REPLACE function selector switch valve. RECHECK system for proper operation.
		No	<b>&gt;</b>	RECHECK source tube (black), connections, reservoir and check valve. SERVICE or REPLACE as required.

## PINPOINT TEST A: MANUAL A/C-HEATER SYSTEM VACUUM LEAK DIAGNOSIS (Continued)

	TEST STEP	RESULT	▶	ACTION TO TAKE
A5	DETERMINE LEAKING HOSE(S)			
	<ul> <li>Determine what color hose(s) are used in leaking function selector switch position(s). (Refer to airflow schematic and vacuum control chart).</li> <li>Pinch off suspect hose(s), one at a time, near each respective vacuum motor.</li> <li>Does hiss stop?</li> </ul>	Yes		CHECK hose connection to vacuum motor and SERVICE and/or RECONNECT if loose or split. RECHECK for hiss. If hiss still continues, REPLACE vacuum motor. RECHECK system for proper operation.
				CAUTION: Never manually operate any vacuum motor or vacuum motor controlled door—this may cause internal damage to the vacuum motor diaphragm.
		No		GO to A6.
A6	PINCH OFF SUSPECT HOSE(S)  Pinch off suspect hose(s), one at a time, near control assembly and/or in-line connector.  Does hiss stop?	Yes		CHECK hose for cut or damage. SERVICE as required. RECHECK system for proper operation.
		No		REPLACE function selector switch.

TL8216A

## HEATER AND DEFROSTER DIAGNOSIS

CONDITION	POSSIBLE SOURCE	ACTION
<ul> <li>Insufficient, Erratic, or No Heat or Defrost</li> </ul>	<ul> <li>Low radiator coolant due to:</li> <li>Coolant leaks.</li> </ul>	<ul> <li>Check radiator cap pressure.</li> <li>Replace if below minimum pressure.</li> </ul>
	<ul><li>Engine overheating.</li></ul>	<ul> <li>Fill to level. Pressure test for engine cooling system and heater system leaks. Service as required.</li> <li>Remove bugs, leaves, etc. from radiator or condenser fins.</li> </ul>
		Check for:     Inoperative electro-drive fan     Sticking thermostat     Incorrect ignition timing     Water pump impeller damage     Restricted cooling system
		Leaks in cooling system.
	Thermostat.	Service as required.     Feel heater hoses. If too hot to handle, thermostat is OK.
	<ul> <li>Plugged or partially plugged heater core.</li> <li>Loose or improperly adjusted</li> </ul>	<ul> <li>Clean and backflush engine cooling system and heater core.</li> <li>Adjust to specifications.</li> </ul>
	control cables.  Vacuum hoses crossed, collapsed, or linked (if applicable).	Check to see if door vacuum motors respond properly to movements of the function selecto lever. Visually check vacuum
	Airflow control doors sticking in binding.	hoses, and service as required.  Check to see if door vacuum motors respond properly to movements of the function selected knob. If hesitation in movement is noticed, disconnect vacuum motor arm from door crank arm, and moverank arm by hand. Service sticking or binding door as required.
	<ul> <li>Vacuum motor or hose leaks (if applicable).</li> </ul>	Disconnect multiple vacuum connector from back of control assembly, and check each connector opening with hand operated vacuum pump. If one line leaks vacuum, test motor by itself before replacing (Be careful of vacuum hoses that operate two motors at same time). Service vacuum motor as required.
<ul> <li>Air Comes Out of Defroster Outlet In Any Function Selector Lever Position</li> </ul>	Vacuum system (indicates a very bad leak).	Listen for vacuum system leak. Look for disconnected vacuum hose connector. Use hand-operated vacuum pump, and check vacuum motors for diaphragm leak. Also check for leaking function selector switch or control assembly, check valve, and leaking vacuum reservoir tank Service hoses, or replace components as required.

#### **HEATER AND DEFROSTER DIAGNOSIS (Continued)**

CONDITION	POSSIBLE SOURCE	ACTION
Blower Does Not Operate Properly.	Blower motor	Run a No. 10 gauge jumper wire directly from the (grounded) negative battery terminal to the negative lead (black wire) of the blower motor. If the motor runs the problem must be external to the motor. If the motor will not run, check the ground connection for good electrical contact. If this connection is good, the motor is inoperative and should be replaced.
	<ul><li>Blower resistor.</li><li>Blower wire harness.</li></ul>	Check continuity of resistors for opens or check thermal limiter for continuity, if so equipped. (A blow thermal limiter will allow motor operation on Hi blower only).  Service or replace as required. Check for proper installation of harness connector terminal
		connectors.  Check wire-to-terminal continuity.
		<ul> <li>Check continuity of wires in harness for shorts (a short to ground will cause motor to operate with no control over the motor), opens, abrasion, etc.</li> </ul>
	Blower switch(es).	<ul> <li>Service as required.</li> <li>Check blower switch(es) for proper contact. Replace switch(es) as required.</li> </ul>
	Vacuum selector valve.	<ul> <li>Check vacuum selector valve for proper contacts. Replace if required.</li> </ul>
<ul> <li>Airflow Changes Direction Whe Vehicle is Accelerated</li> </ul>	n • Vacuum system leak (if applicable).	Check vacuum system with hand vacuum pump from control assembly connector. Service tubing, or replace damaged components as required.

#### REFRIGERANT SYSTEM SERVICE

#### Refrigerant-12 (R-12) System

Most Taurus / Sable vehicles use A / C systems that require the use of R-12 as a refrigerant. This type of system is very similar to the fixed orifice tube systems used previously. If there are no special R-134a identifying tags on the A / C system components and refrigerant lines, the system requires the use of R-12 refrigerant.

#### Refrigerant-134a (R-134a) Systems

NOTE: R-12 refrigerant and refrigerant oil is not compatible with R-134a and R-134a refrigerant oil.

CAUTION: Never mix the two refrigerants or the oils.

In an effort to avoid the use of CFC refrigerants that may harm the ozone layer of the atmosphere, Ford Motor Company has introduced a new refrigerant system on some 3.0L Taurus vehicles that requires the use of a Non-CFC based refrigerant known as R-134a. This new type of refrigerant has many of the same properties as R-12 and is similar in form and function. However, R-134a is a hydrofluorocarbon (HFC) based refrigerant while R-12 is a chlorofluorocarbon (CFC) based refrigerant. Because of the absence of chlorine in its molecular structure, the use of R-134a refrigerant will not have any harmful effects on the ozone layer of the atmosphere.

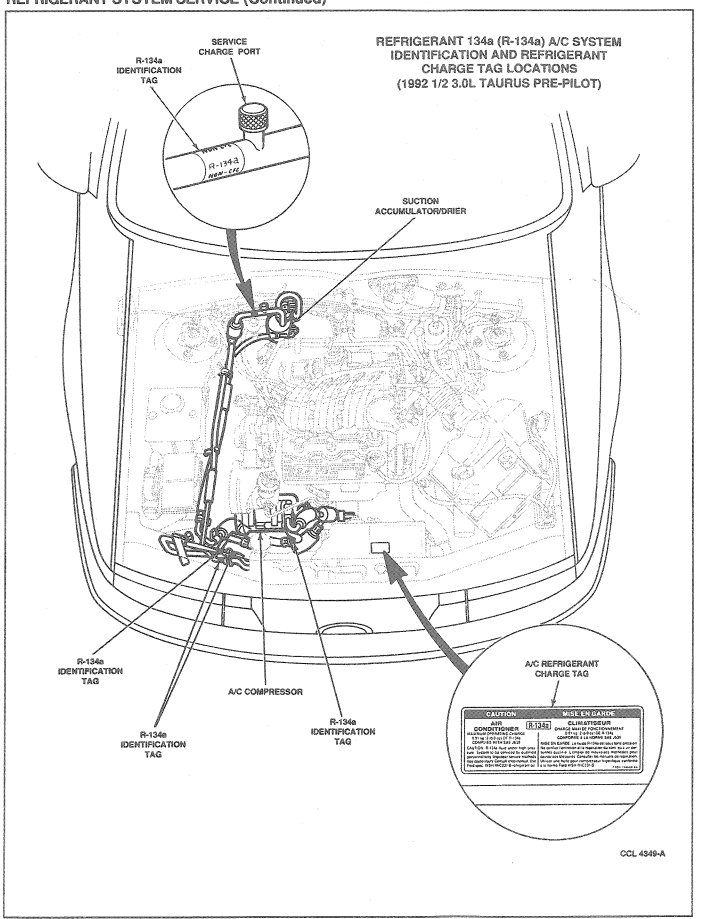
Ford Motor Company has begun producing some 3.0L Taurus vehicles that have new A/C systems requiring the use of R-134a refrigerant. R-134a A/C systems have special service requirements that will be outlined later. The main thing to keep in mind about R-12 and R-134a systems is that they are different systems. R-12 refrigerant and components can only be used in R-12 systems while R-134a refrigerant and components can only be used in R-134a systems.

## Identifying R-134a and R-12 Systems

NOTE: R-134a A/C systems can also be identified by a gold colored A/C compressor clutch.

CAUTION: Do not add R-12 refrigerant to an A/C system that requires the use of R-134a refrigerant. Also, do not add R-134a refrigerant to an A/C system that requires the use of R-12 refrigerant. These two types of refrigerant should never be mixed. Doing so may cause damage to the A/C system.

In order to find out which type of A/C system a particular vehicle has, the A/C system major components and refrigerant lines need to be inspected. If the system components have yellow R-134a NON-CFC tags as shown below, it is an R-134a system requiring the use of R-134a refrigerant.



If the A/C system has any of the R-134a identifying characteristics previously explained, R-134a refrigerant is the only type of refrigerant that can be used in the A/C system. If the A/C system is not identified as an R-134a system as previously explained, it is an R-12 system requiring the use of R-12 refrigerant.

#### R-134a Special Servicing Equipment

CAUTION: Do not use R-12 Special Tools and Equipment when servicing an R-134a system. Also, do not use R-134a Special Tools and Equipment when servicing an R-12 system. Doing so may cause damage to the A/C system. Refer to the Rotunda Equipment Catalog for more information on R-134a Special Servicing Equipment.

R-134a systems require the use of special servicing equipment designed specially for R-134a systems. R-12 servicing equipment cannot be used when servicing R-134a A/C systems. R-134a special servicing equipment includes:

- R-134a Manifold gauge set
- R-134a Charging station
- R-134a Reclamation system
- R-134a Leak detector

For more information on R-134a special tools and equipment, refer to the Rotunda Equipment Catalog.

Test equipment must be connected to the refrigerant system in order to make system tests. If a charging station is used, follow the instructions of the station manufacturer.

## **Refrigerant Recovery**

#### **Tools Required:**

 Rotunda A/C Refrigerant Reclaim System 078-00800

CAUTION: Use extreme care and observe all safety and service procedures related to the use of refrigerants.

Refrigerant recovery systems and recycling stations are in use in most automotive A/C service facilities. The use of such equipment makes possible the recovery and reuse of A/C system refrigerant after contaminants and moisture have been removed.

If a refrigerant recovery or recycling station is used, the following general procedures should be observed, in addition to the operating instructions provided by the equipment manufacturer.

- Connect refrigerant recycling station hose(s) to vehicle A/C service ports and recovery station inlet fitting.
  - NOTE: Hoses should have shut off devices or check valves within 25.4cm (12 inches) of the hose end to minimize the introduction of non-condensable gases (air) into the recycling station and to minimize the amount of refrigerant released when the hose(s) is disconnected.
- Turn power to the recycling station on to start recovery process. Allow recycling station to pump refrigerant from the system until the system pressure goes into a vacuum. On some stations, the pump will be shut off automatically by a low pressure switch in the electrical system. On other units it may be necessary to manually turn off the pump.
- Once recycling station has evacuated vehicle A / C system, close the station inlet valve (if so equipped). Then, switch off electrical power.
- Allow vehicle A / C system to remain closed for about two minutes. Observe system pressure level as shown on the gauge. If pressure does not rise, disconnect recycling station hose(s).
- If system pressure rises, repeat Steps 2, 3 and 4 until the vacuum level remains stable for two minutes.
- Perform required service operations, evacuate and recharge the A/C system.

Connecting the Manifold Gauge Set (R-12 System)

#### **Tools Required:**

- High Side Adapter D81L-19703-A
- Fitting Adapter T7 1P-19703-S, T7 1P-19703-R

If a manifold gauge set is used, connect it as outlined.

- Turn both manifold gauge set valves all the way to the right, to close the high and low-pressure hoses to the center manifold and hose. A Rotunda Adapter D81L-19703-A (Motorcraft® Tool YT-354 or 355) or equivalent must be used to connect the manifold gauge set or charging station to the high-pressure service gauge port valve.
- Remove the caps from the high and low pressure service (Schrader) gauge port valves.
- If the manifold gauge set or charging station hoses do not have valve depressing pins in them, install Fitting Adapters T71P-19703-S and-R (which have pins) on the low and high-pressure hoses.
- Connect the high- and low-pressure hoses, or adapters, to the respective high and low-pressure service gauge port valves. The adapter shown in must be used on the high-pressure gauge port valve.

A service tee fitting which may be mounted on the clutch cycling pressure switch fitting is available for use in the low-pressure side of the system.

#### **System Discharging**

#### **Tools Required:**

Rotunda A/C Reclaim System 078-00800

In order to minimize the discharge of ozone depleting chlorofluorocarbons into the atmosphere, the Ford Motor Company supports the efficient usage, recovery and recycling of the R-12 used in passenger cars, compact trucks and light truck air conditioners. Ford Motor Company recommends the use of a U.L.-approved recovery/recycling device such as Rotunda Model Number 078-00800 or equivalent, (which meets SAE Standard J 1991), during any A/C system repair and recharge procedure which requires that the system be discharged.

#### System Evacuating

- Connect manifold gauge set as outlined, if not yet connected.
- Leak test the system as outlined.
- Remove the refrigerant from the system as outlined.
- Ensure both manifold gauge valves are turned all the way to the right (closed).
- Ensure the center hose connection at the manifold gauge is tight.
- 6. Connect manifold gauge set center hose to a vacuum pump.
- Open manifold gauge set valves and start the vacuum pump.
- Evacuate the system with the vacuum pump until low-pressure gauge reads at least 99.4 kPa (29.5 in-Hg) (vacuum) and as close to 101.1 kPa (30 in-Hg) as possible. Continue to operate the vacuum pump for 30 minutes.
- When evacuation of system is complete, close the manifold gauge set valves and turn the vacuum pump off.
- 10. Observe low-pressure gauge for five minutes to ensure system vacuum is held. If vacuum is held, charge the system. If vacuum is not held for five minutes, leak test the system, service the leaks, and evacuate the system again.

#### System Charging Set Up:

Ford Motor Company recommends using a charging station to perform evacuation and charging of the refrigerant system. Follow the instructions provided with the charging station.

If a charging station is not available, system charging may be accomplished using a separate vacuum pump, charging cylinder and manifold gauge set. The use of small cans of R-12 is NOT recommended.

If the charging cylinder method is used, the center port of the manifold gauge set should have two refrigerant hoses with integral shut-off valves built into the gauge set manifold. If the gauge set is the type that does not have shut-off valves and two hoses at the center port, a tee fitting and two hoses should be installed at the center port. In addition, the hoses attached to the center port should have shut-off valves at the other ends of the two center hoses to prevent air from entering the hoses when not connected to the vacuum pump and charging cylinder.

## Charging with a Charging Cylinder:

 If the vehicle suction (low) side service part is located on the accumulator, connect the gauge set center hose to the liquid port of the charging cylinder. If the suction (low) side service port is NOT on the accumulator (located on the suction hose), connect the center hose to the GAS port of the charging cylinder.

WARNING: LIQUID CHARGE INTO THE VEHICLE SUCTION ACCUMULATOR ONLY. TO PREVENT COMPRESSOR SLUGGING, DO NOT LIQUID CHARGE INTO A REFRIGERANT HOSE WHILE THE ENGINE IS OPERATING.

- When evacuating the system with the vacuum pump, the gauge set second center hose should be connected to the charging cylinder and opened to the gauge set so that the hose will be evacuated with the system.
- When evacuation of the system is completed, close the center hose valve to the vacuum pump and turn the pump off.
- Open the charging cylinder valve and the gauge set low side valve to allow refrigerant to enter the system.
- 5. When no more refrigerant is being drawn into the system, start the engine and select an A/C function on the control assembly. Then, move the blower speed controller to high to allow the remaining refrigerant to be drawn into the system. Continue to add refrigerant into the system until the specified weight of R-12 has been added. Then, close the charging cylinder valve and allow the system to pull any remaining refrigerant from the hose. When the suction pressure drops to approximately 30 psi, close the gauge set center hose valve.
- Operate the system until the pressures stabilize to verify normal operation and system pressures.
- In high ambient temperatures, it may be necessary to operate a high volume fan positioned to blow air through the condenser and radiator to aid in cooling the engine and prevent excessive refrigerant system pressures.
- When charging is complete, close the valves at the ends of the low and high hoses if not equipped with automatic closing valves. Then, disconnect the manifold gauge set hoses from the vehicle and install the protective caps on the service gauge port fittings.

## To Disconnect Spring Lock Coupling Tools Required:

- Spring Lock Coupling Tools T81P-19623-G1, T81P-19623-G2, T83P-19623-C, T85L-19623-A
- Remove refrigerant from system as outlined. Fit Spring Lock Coupling Tools T81P-19623-G1 (3/8-inch), T81P-19623-G2 (1/2-inch), T83P-19623-C (5/8-inch) or T85L-19623-A (3/4-inch) or equivalent to the coupling (Fig. 3).
- Close tool and push into open side of cage to expand garter spring and release female fitting.
   NOTE: The garter spring may not release if the tool is cocked while pushing it into the cage opening.
- 3. After garter spring is expanded, pull fitting apart.
- 4. Remove tool from disconnected coupling.

## To Connect Coupling

- Check to ensure that garter spring is in cage of male fitting. If garter spring is missing, install a new spring by pushing it into cage opening. If garter spring is damaged, remove it from cage with a small wire hook (do not use a screwdriver) and install a new spring.
- 2. Clean all dirt or foreign material from both pieces of coupling.
- 3. Install new green O-rings on male fitting.

Use only the specified green O-rings as they are made of a special material. The use of any O-ring other than the specified green O-ring may allow the connection to leak intermittently during vehicle operation. Refer to service parts list.

#### Service Parts List

Part Number	Description
E35Y-19D690-D	O-ring Seal Kit - A/C Spring Lock Coupling (Kit contains 3/8, 1/2 and 5/8 inch coupling O-rings and 3/8, 1/2 and 5/8 inch coupling garter springs.)

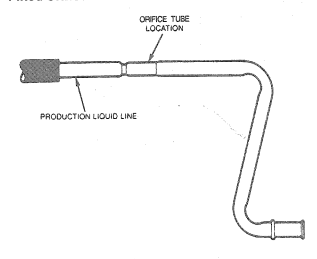
CCL 3693-A

- Lubricate male fitting and green O-rings and inside of female fitting with clean refrigerant oil.
- Install plastic indicator ring into cage opening if indicator ring is to be used.
- Fit female fitting to male fitting and push until garter spring snaps over flared end of female fitting.
  - If plastic indicator ring is used, it will snap out of cage opening when coupling is connected to indicate engagement.
- If indicator ring is not used, ensure coupling engagement by visually checking to verify garter spring is over flared end of female fitting.

#### Fixed Orifice Tube Replacement Kit Installation

- Discharge the A/C refrigerant system. Refer to System Discharging. Observe all safety precautions.
- 2. Remove the liquid line from the vehicle.
- Locate the orifice tube by the three indented notches or a circular depression in the metal portion of the liquid line (Fig. 30).

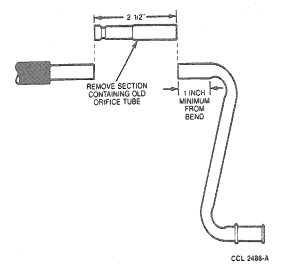
#### **Fixed Orifice Tube Location**



CCL 2485-A

- 4. Note the angular position of the ends of the liquid line so that it can be reassembled in correct position.
- Cut a 63.5mm (2-1/2 inch) section from tube at orifice tube location. Do not cut closer than 25.4mm (1 inch) from the start of a bend in tube.

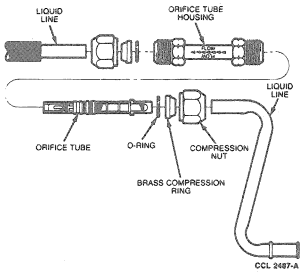
## Orifice Tube Section Removed From Liquid Line



Flush the two pieces of liquid line to remove any contaminants.

 Lubricate O-rings with clean refrigerant oil and assemble orifice tube kit (with orifice tube installed) to liquid line. Ensure flow direction arrow is pointing toward evaporator end of liquid line, and taper of each compressor ring is toward compression nut.

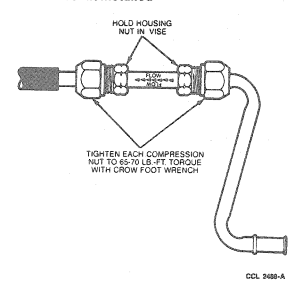
#### Orifice Tube Kit Disassembled



NOTE: The inlet tube will be positioned against the orifice tube tabs when correctly assembled.

 While holding hex of tube in a vise, tighten each compression nut to 88-95 N·m (65-70 lb-ft) with a crow foot wrench.

#### Orifice Tube Kit Installed



- Assemble liquid line to vehicle using new green O-rings lubricated with clean refrigerant oil. Use only specified green O-rings at spring lock coupling.
- Leak test, evacuate and charge system following approved procedures.

11. Check system for proper operation.

#### Suction Accumulator/Drier

#### Replacement Guidelines

Replacement of the suction accumulator / drier is necessary anytime a major component of the refrigerant system is replaced. A major component includes condenser, compressor, evaporator core or a refrigerant hose / line. An orifice tube or O-ring is not considered a major component but the orifice tube should be replaced whenever the compressor is replaced for lack of performance.

In addition to the preceding condition, the accumulator/drier should also be replaced if one of the following conditions exist:

- The accumulator / drier is perforated.
- The refrigerant system has been opened to the atmosphere for a period of time longer than required to make a minor repair.
- There is evidence of moisture in the system such as internal corrosion of metal refrigerant lines or the refrigerant oil is thick and dark.

NOTE: The compressor oil from vehicles equipped with an FX-15 compressor may have a dark color while maintaining a normal oil viscosity. This is normal for this compressor because carbon from the compressor piston rings will discolor the oil and should not be confused with contaminated oil.

When replacing the suction accumulator / drier, the procedure given here must be followed to ensure that the total oil charge in the system is correct after the new accumulator / drier is installed.

- Drain the oil from the removed accumulator / drier into a suitable measuring container. It may be necessary to drill one or two 1/2 inch holes in the bottom of the old accumulator / drier to ensure that all the oil has drained out.
- Add the same amount of clean new refrigerant oil plus two fluid ounces to the new accumulator / drier. Use only the oil specified for the specific vehicle being serviced.

#### **Charging From Small Containers**

The refrigerant charge level of A/C systems currently being used is critical to optimum performance. An under-charge or an over-charge will adversely affect performance. Using small cans to charge these systems is not recommended because the charge level cannot be accurately controlled. A charging cylinder or a charging station is the only recommended method.

## Refrigerant System Purging to Remove Air and Moisture Vapor

The triple evacuation procedures should be used when there are definite indications of moisture in the system. This procedure is effective in removing small amounts of moisture from the refrigerant system. However, if system is contaminated with a large quantity of water, complete system flushing will be required.

The principle of the three evacuations is simple. The first pulldown removes approximately 90 percent of the air and moisture vapors.

The first purge with new, dry Refrigerant-12 mixes with the remaining 10 percent.

With the next evacuation, this mixture will be drawn out so that only approximately 10 percent of the remaining air and moisture vapors remain.

The second purge with new, dry Refrigerant-12 will mix with this 10 percent and the third evacuation will finish the job by drawing out practically all the remaining vapors.

If any water was present in the system at the start of this procedure, most of it will still be there. A short period of vacuum is not long enough to boil and vaporize the water. The Refrigerant-12 purges, in passing over the liquid, will absorb only a relatively small amount of water.

This procedure is effective only when no water is in the system, and should not be used if there is any indication of water in the system.

#### Adding Refrigerant Oil

It is important that only the specified type and quantity of refrigerant oil be used in the compressor. If there is surplus oil in the system, too much oil will circulate with the refrigerant, reducing the cooling capacity of the system. Too little oil will result in poor lubrication of the compressor.

The A/C compressors used on Taurus and Sable require a special refrigerant oil with special additives. Compressors used on R-12 systems require Motorcraft YN-9 oil. Compressors used on R-134a systems require oil, Ford Specification Number WSH-M1C231-B. Refer to Section 12-03A for compressor oil capacities and compressor replacement procedures.

When it is necessary to replace a component of the refrigeration system, the correct procedures must be followed to ensure the total oil charge on the system is correct after the new component is installed. During normal A/C operation, some refrigerant oil is circulated through the system with the refrigerant and some is retained in the compressor. If certain components of the system are removed for replacement, some of the refrigerant oil will go with the component. To maintain the original total oil charge, it is necessary to compensate for the oil lost by adding oil to the system with the replacement part. Refer to applicable Compressor and Clutch section for the procedure to replace lost oil.

## R-134a Refrigerant Oil

CAUTION: Do not add R-134a refrigerant oil to an R-12 system. Also, do not add R-12 refrigerant oil YN-9 to an R-134a system. Mixing these two types of refrigerant oils may cause poor lubricant circulation resulting in component failure and damage to the A/C systems.

The refrigerant oil required for R-134a A/C systems is a polyalkalylene glycol (PAG) oil, Ford specification WSH-M1C231-B or equivalent. This type of refrigerant oil was made specifically for R-134a systems and is not suitable for use in R-12 systems. Never use an R-134a refrigerant oil in R-12 systems.

R-12 systems for Taurus/Sable vehicles require the use of a mineral based refrigerant oil with special additives known as YN-9. This type of refrigerant oil was made specifically for R-12 systems and is not suitable for use in R-134a systems. Never use R-12 refrigerant oil YN-9 in R-134a systems.

#### **Other Refrigerant System Components**

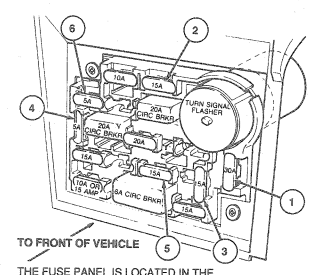
Replacement of other refrigerant system components such as hoses, compressor valves, and pressure switches does not require the addition of refrigerant oil

#### **SPECIFICATIONS**

#### REFRIGERANT SYSTEM COMPONENTS AND CAPACITIES

	)			Refrigeran	Refrigerant Capacity <sup>1</sup>	
Vehicle <sup>2</sup>	Compressor	Clutch Cycling Pressure Switch <sup>3</sup>	Fixed Orifice Tube	(oz.)	(kg)	
3.0L EFI	FX-15	Х	×	40±1	1.13 ± 0.028	
3.8L	FX-15	Х	×	40 ± 1	1.13 ± 0.028	
3.0L SHO	10P15F	Х	X	40±1	1.13 ± 0.028	

- 1 Plus (2 oz) (.057 kg) minus (2 oz) (.057 kg)
- 2 All models equipped with Suction Accumulator/Drier.
- 3 Pressure switch opens at 169 kPa (24.5 psi)



THE FUSE PANEL IS LOCATED IN THE LOWER LH SIDE OF THE INSTRUMENT PANEL, BEHIND A COVER WHICH MUST BE REMOVED FOR ACCESS.

#### L6394-B

#### SPRING LOCK COUPLING COMPONENTS

Committee of the Commit	
O-Ring	3/8 inch—391302-\$100 1/2 inch—391303-\$100 5/8 inch—391304-\$100 3/4 inch—391305-\$100
Garter Springs	3/8 inch—E1ZZ-19E576-A (YF-990) 1/2 inch—E1ZZ-19E576-A (YF-991) 5/8 inch—E35Y-19E576-A (YF-1134) 3/4 inch—E69Z-19E576-A
Service Kits	
E35Y-19D690-D	Contains 39 1302, 39 1303, 39 1304, 39 1305 O-Rings. E1ZZ-19E576-A & B and E35Y-19E576-A Springs

#### **TORQUE SPECIFICATIONS**

Description	N·m	Lb-Ft
Orifice Tube Housing Compression Nut	88-95	65-70
Heater Hose Clamps	1.81-2.49	17-22 (Lb-In)

#### SPECIAL SERVICE TOOLS

Tool Number	Motorcraft Part Number	Description			
T71P-19703-S and R		Fitting Adapters (R-12 System, Low Pressure)			
D81L-19703-A	YT-367	Service Access Adapter (R-12 System, High Pressure)			
T81P-19623-G1	<del></del>	Spring-Lock Coupling Disconnect Tool—3/8 inch			
T81P-19623-G2		Spring-Lock Coupling Disconnect Tool—1/2 inch			
T83P-19623-C		Spring-Lock Coupling Disconnect Tool—5/8 inch			
T85L-19623-A		Spring-Lock Coupling Disconnect Tool—3/4 inch			
D87P-19703-A		Tee Adapter Tool (R-12 System)			
D88P-19703-B		Leak Test Adapter Kit (Evaporator/Condenser)			

#### **ROTUNDA EQUIPMENT**

Model	Description
021-00012	Radiator/Heater Core Pressure Tester
023-00007	Dial Thermometer
055-00014 or 055-00015	Electronic Leak Detector
063-00003	Safety Shield Goggles
063-00010	Air Conditioning Service Kit
078-00800	A/C Reclaim System
112-00021	Ultraviolet Lamp
112-00027	Fluoro-Lite
112-00028	A/C Tracer Dye injector

## **SECTION 12-02 Heating and Defrosting**

SUBJECT PAGE	SUBJECT PAGE
ADJUSTMENTS	REMOVAL AND INSTALLATION (Cont'd.)   Floor Air Distribution Duct
Demisters and Demister Hoses12-02-18	

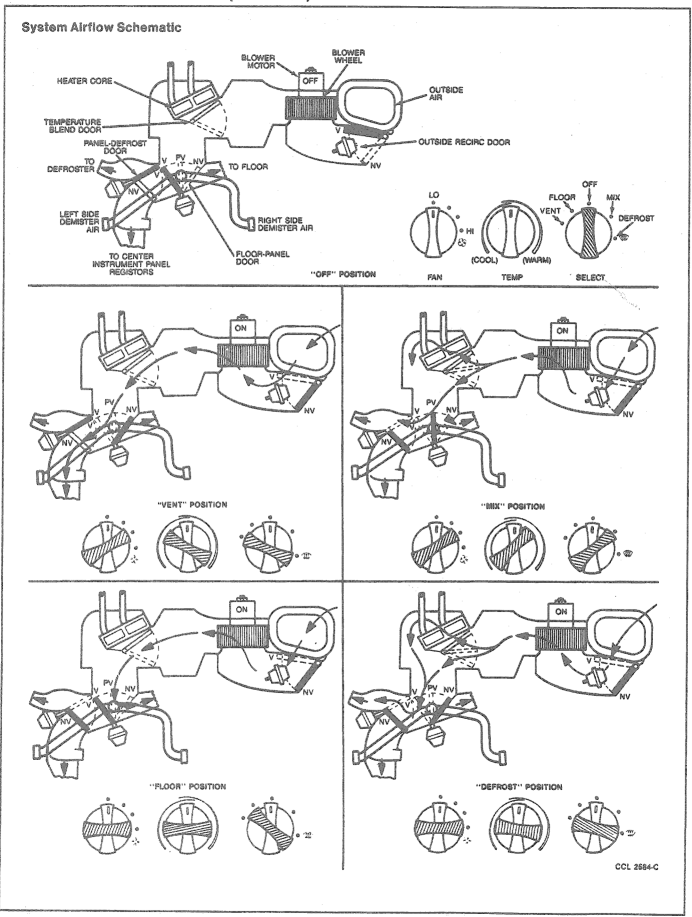
## **VEHICLE APPLICATION**

Taurus/Sable.

## **DESCRIPTION AND OPERATION**

#### Airflow

The heater assembly is a blend air system, receiving outside air through the blower inlet, which is connected directly to an opening in the upper cowl. Outside air is drawn into the system from the cowl, through the blower inlet into the blower housing. It is forced through and / or around the heater core, mixed, and then discharged through outlets in the discharge air duct to the floor area or through the defroster outlets, depending upon the type of climate control desired. Several doors determine the amount of air that goes through the heater core and the particular outlet(s) through which it discharges. The following illustration shows the airflow through the system with the various function selections available.



#### OFF

When the function selector knob is in the OFF position:

- The outside-recirc door is at full vacuum. As a result, outside air is closed off and recirc air is admitted to the system.
- The panel-defrost door and the floor-panel door are both at full vacuum, closing off the passages to the defrosters.
- The blend door position may be anywhere within the range of its cable travel from FULL HEAT to FULL COOL.
- The blower motor is off.

#### DANFI

When the function selector knob is in the PANEL position:

- The outside-recirc door, with no vacuum being applied, will block recirc air and admit outside air.
   From there, airflow is directed through the system to the instrument panel registers.
- The floor-panel door is at no vacuum to block airflow to the floor registers, and the panel-defrost door is at full vacuum, closing off airflow to the defrosters.
- The temperature selector may be adjusted to heat the air, if desired.
- The blower motor is on.

#### FLOOR

When the function selector knob is in the FLOOR position:

- The outside-recirc door is in the no vacuum position to block recirc air and admit outside air.
- The floor-panel door is in the vacuum position which closes off all but a minimum of airflow to the defroster.
- The blend air door position will channel airflow so that a desired temperature level will be achieved.
- The panel-defrost door is in the no vacuum position to block air circulation to the panel registers.
- The blower motor is on.

#### MIX

When the function selector knob is in the MIX position:

- The outside-recirc air door and the panel-defrost door are in the no vacuum position.
- The floor-panel door is in the partial vacuum position.
- The blower motor is on.

#### DEFROST

When the function selector knob is in the DEFROST position:

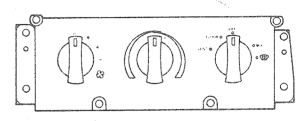
 The outside-recirc air door is in the no vacuum position to admit outside air.

- Both the floor-panel and the panel-defrost doors are in the no vacuum position so that most of the incoming air is directed to the defroster nozzles.
   There is a slight air bleed to the floor registers.
- The temperature control knob setting will determine the amount of heat being introduced into the airflow.
- The blower motor is on.

#### **Control Assembly**

The control assembly is located in the instrument panel at the right of the steering column. The control assembly contains a four position blower knob, a temperature control knob, a function control knob and illumination bulb.

#### **Heater Control Assembly**



FRONT VIEW

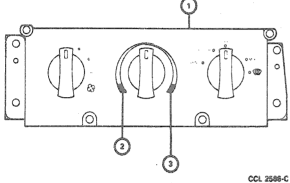
CCL 3784-A

The heater and power ventilation control includes a function control knob for PANEL, FLOOR, OFF, MIX and DEFROST that determines the manner in which the system will operate, a temperature control knob for manually setting the desired comfort temperature, and a blower switch to control the volume of air movement. Each position of the function control knob and blower switch is detented for positive engagement. The blower switch provides four manually selected blower speeds and may be operated in any position to select the desired amount of airflow.

#### **Temperature Control**

Temperature control of the heater and power ventilation system is determined by the position of the temperature control knob (between COOL and WARM) of the control assembly, and is accomplished by means of an electric blend door actuator between the control assembly and the temperature blend door. System airflow is manually controlled by the control assembly. A vacuum selector valve, controlled by the function control knob, distributes vacuum to the various door vacuum motors which in turn, direct the airflow through the system.

#### Control Assembly — Temperature Control Knob



ITEM DESCRIPTION

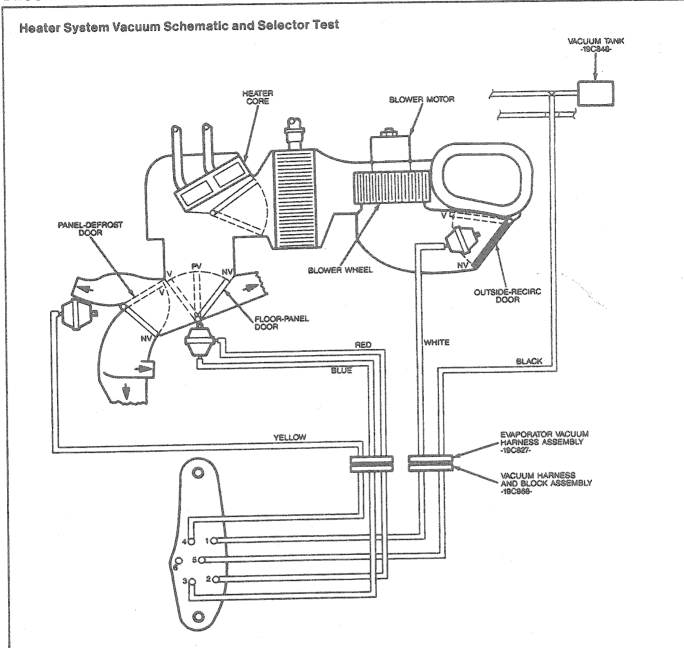
- I. CONTROL ASSEMBLY (HEATER/POWER VENTILATION SYSTEM)
   18549
- 2. COOL BAND (BLUE) 3. WARM BAND (RED)

The system uses a temperature blend method to provide controlled temperature to the vehicle interior. With this method, all outside airflow from the blower passes through the heater case to the plenum assembly. Temperature is then regulated by heating a portion of the outside air and blending it with the remaining cooler outside air to the desired temperature. Temperature blending is varied by the temperature blend door which controls the amount of air that flows through or around the heater core, where it is mixed and directed into the distribution plenum. The air is finally directed to the heater ducts, the defroster nozzles, or the instrument panel registers, depending upon the selection made with the function selector knob.

### **System Airflow and Vacuum Controls**

The System Air Flow Schematic illustrates how air is circulated through the system when the function selector knob is in each of its detent positions. The following illustration adds a vacuum schematic and chart to a basic airflow schematic to show how the five lines in the vacuum harness are controlled by a selector valve assembly to operate three vacuum motors. The motors control the movement of:

- The outside-recirc door
- The panel-floor door
- The panel-defrost door



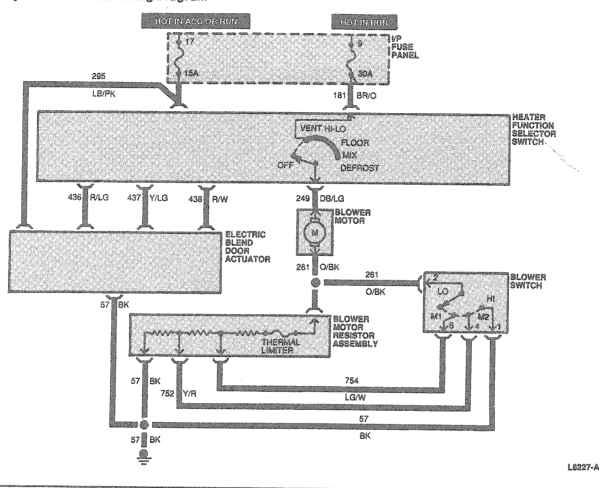
		BELECTION						
VACUUM POINT	FUNCTION	077	CEFROST	Ploor — Panel (MX)	FLOOR	Floor — Panel (M-LO)	Panel	recrc.
1	Outeide — Recirc.	V	NV	NV	NV	NV	NV	V
2	Full Ploor	NV	NV	NV	٧	NV	MA	NV
3	Floor — Panel (Partial)	NV	NV	V	V	V	MV	NA NA
a a	Panel Defrost	NV	NV	NV	NV	V	V	<u> </u>
6	Source	٧	V	V	٧	V	٧	V
6	Plugged		_	omp			****	

CCL 2887-8

The panel-floor door vacuum motor has two vacuum lines. When vacuum is applied to both lines, the door moves to its full vacuum position. When vacuum is applied to the blue line only, the door moves to a partial vacuum position. If it is applied to the red line only (or neither line) the door will assume a no vacuum position.

The following illustration shows the system electrical wiring diagram and provides charts which contain some test data.

#### Heater System Electrical Wiring Diagram



## Safety Precautions

Whenever components in the engine compartment or instrument panel areas are being serviced, the battery ground cable must be disconnected to eliminate the possibility of electrical shorts, burned-up wiring, and dangerous fires. Extreme care must be exercised when performing electrical tests where the battery must be connected to operate the system.

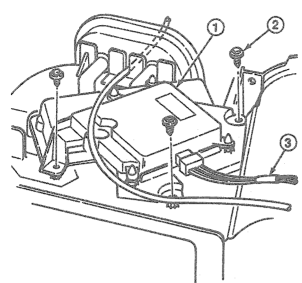
WARNING: CARBON MONOXIDE IS COLORLESS, ODORLESS AND DANGEROUS. IF IT IS NECESSARY TO OPERATE THE ENGINE WITH THE VEHICLE IN A CLOSED AREA SUCH AS A GARAGE, ALWAYS USE AN EXHAUST COLLECTOR TO VENT THE EXHAUST GASES OUTSIDE THE CLOSED AREA.

### Components

#### **Control Assembly**

The control assembly consists of three main parts: 1) the function selector—a vacuum selector valve combined with an internal electrical switch; 2) blower switch—an electrical switch that provides four speeds of blower operation, and 3) the temperature control knob which connects through an electric actuator to the temperature blend door of the plenum assembly.

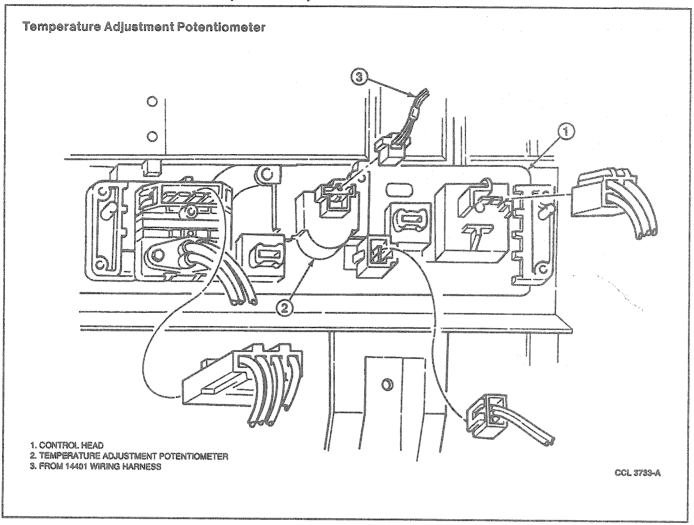
#### **Electric Blend Door Actuator**



- 1. BLEND DOOR ACTUATOR 2. ACTUATOR TO EVAPORATOR CASE MOUNTING SCREWS
- 3. JUMPER HARNESS FROM 14401 WIRING

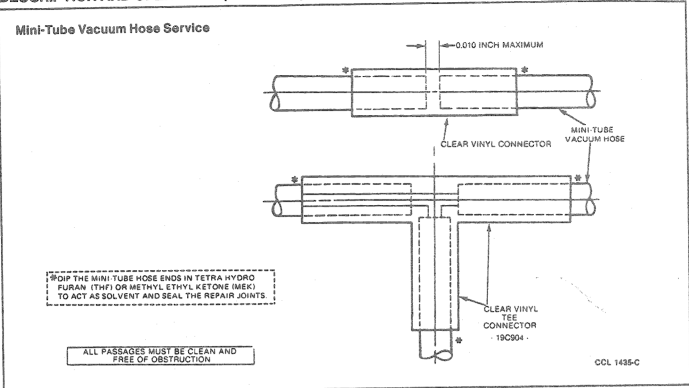
CCL 3732-A

- The vacuum selector valve directs source vacuum to various vacuum motors. One internal single-pole electrical switch is also controlled by the selector. The internal electrical switch controls the electrical supply to the blower switch (refer to Heater System Electrical Wiring Diagram).
- The four-speed blower switch controls blower 2. speed and is manually set to select the desired airflow.
- The temperature control knob (temperature 3. adjustment potentiometer) is connected to the temperature blend door by an electric actuator. Movement of the control knob from COOL to WARM causes a corresponding movement on the temperature blend door and determines the temperature that the system will maintain.



#### Mini-Tube Vacuum Hoses

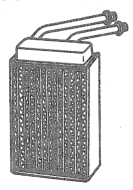
Mini-tube vacuum hoses are used in the vacuum harness assemblies. They provide greater flexibility with less tendency to collapse and are less susceptible to pinching. Service is easily performed using a short piece of standard 3mm (1/8 inch) ID vacuum hose and inserting the cut ends of the mini-tube into the ends of the standard 3mm (1/8 inch) ID vacuum hose. Refer to Adjustments.



#### Heater Core

The heater core consists of a number of fins, and tubes in a geometry to extract available heat from the engine coolant and transfer that heat to the air that passes through the core.

#### **Heater Core**



CCL 3630-A

# Register Assemblies

The register assemblies have retaining pins on each end of the louver assembly that lock into pivot holes in the register housing. The housings are an integral part of the instrument panel applique assembly. The applique panel has four flexible tabs (two on top and two on the bottom) that lock the housing into the instrument panel. The louver assembly swivels, directing outlet air up or down while the louvers allow side-to-side air distribution.

A knob located on the LH front of the register assembly controls an air outlet shutoff door installed in the register housing assembly.

## REMOVAL AND INSTALLATION

## Instrument Panel

Refer to Section 01-12 for instrument panel removal and installation procedures.

# **Control Assembly**

## Removal

- 1. Disconnect battery ground cable.
- 2. Remove four screws attaching control assembly to instrument panel.
- Pull control assembly from instrument panel opening and disconnect wire connectors from control assembly.
- Disconnect vacuum harness and wire connectors from control assembly. Discard pushnuts used to retain vacuum harness.

#### Installation

 Connect wire connectors and vacuum harness to control assembly using new pushnuts.

CAUTION: Push on vacuum harness retaining nut. Do not attempt to screw onto post.

- Position control assembly to instrument panel opening and install four retaining screws.
- 3. Connect battery ground cable.
- 4. Check system for proper operation.

- Position vacuum selector switch on control assembly bracket.
- Install screw attaching vacuum switch to control assembly.

#### Blower Switch

#### Ramoval

- Remove control assembly from instrument panel as outlined.
- 2. Remove switch knob.
- Remove screw (from underside of control assembly) which attaches the switch to control assembly.
- Disconnect wire connectors from switch and remove switch.

#### Installation

- 1. Position switch on control assembly.
- Install screw to attach switch to control assembly.
- 3. Connect wire harness connector to switch.
- 4. Install control assembly in instrument panel.
- Place switch knob on switch shaft and push knob all the way on.
- 6. Connect battery ground cable.
- 7. Check system for proper operation.

#### Vacuum Selector Switch

#### Removal

- 1. Remove control assembly from vehicle.
- 2. Pull knob off function selector shaft.
- Remove screw attaching vacuum switch to control assembly and remove vacuum selector switch.

#### Installation

1. Rotate function selector shaft to OFF position.

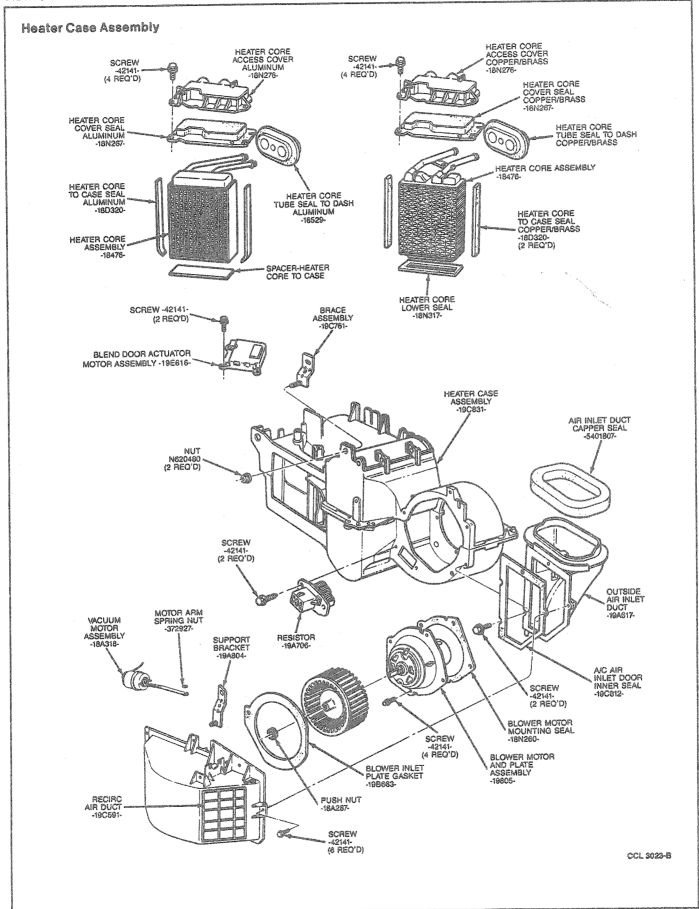
## Louver Assembly

All louver assemblies can be removed by rotating the assemblies downward and pulling outward. The RH instrument panel applique can be removed by inserting a flat-blade screwdriver under the retaining tabs and pulling outward.

## **Heater Case Assembly**

#### Removal

- 1. Disconnect battery ground cable.
- 2. Drain coolant from radiator into a clean container.
- Disconnect heater hoses from heater core. Plug heater core tubes or blow any coolant from heater core with low-pressure air.
- Disconnect vacuum supply hose from in-line vacuum check valve in engine compartment.
- 5. Remove instrument panel. Refer to Section 01-12.
- Remove screw holding instrument panel shake brace to heater case. Remove instrument panel shake brace.
- 7. Remove floor register and rear floor ducts from the bottom of heater case.
- 8. Remove three nuts attaching heater case to dash panel in engine compartment.
- Remove two screws attaching brackets to cowl top panel.
- Carefully pull heater assembly away from dash panel and remove heater from vehicle.



#### Installation

- Position heater case assembly to dash panel and cowl top panel at air inlet opening. Install two screws to attach support brackets to cowl top panel.
- 2. Install three nuts in engine compartment to attach heater case to dash panel.
- Install floor register and rear floor ducts on the bottom of the heater case.
- Install instrument panel shake brace and screw to heater case.

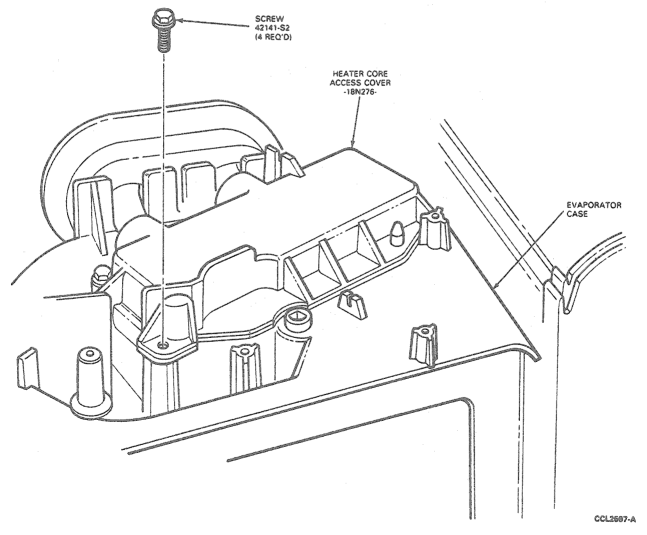
- 5. Install instrument panel as outlined.
- 6. Connect heater hoses to heater core.
- 7. Connect black vacuum supply hose to vacuum check valve in engine compartment.
- Fill radiator to correct level with previously removed coolant or specified mixture of coolant and water.
- 9. Connect battery ground cable.
- 10. Check system for proper operation.

#### Heater Core

#### Removal

- 1. Remove instrument panel and lay it on front seat.
- 2. Remove heater case assembly as outlined.
- Remove vacuum source line from heater core tube seal.
- 4. Remove seal from heater core tubes (refer to Heater Case Assembly).
- Remove four heater core access cover retaining screws and remove access cover from heater case.

# Heater Core Access Cover Retaining Screws



6. Lift heater core and seals from heater case.

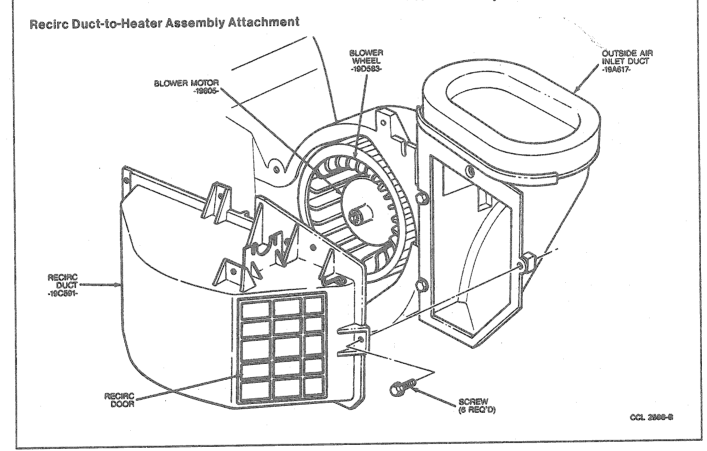
#### Installation

- Transfer three foam core seals to new heater core.
- 2. Install heater core and seals into heater case.
- Position heater case access cover on heater case. Install four retaining screws.
- 4. Install seal on heater core tubes.
- Install vacuum source line through heater core tube seal.
- Install heater case assembly into vehicle as outlined.

## **Recirc Duct Assembly**

#### Removal

- Open glove compartment door and release retainers, lowering door.
- Remove screw attaching recirc duct support bracket to cowl.
- Remove vacuum connection to recirc door vacuum motor.
- Remove six screws attaching recirc duct to heater assembly.



5. Remove recirc duct from heater assembly, lowering recirc duct from between instrument panel and heater case.

#### Installation

- Install recirc duct to heater, lifting recirc duct between instrument panel and heater case.
- Install six screws retaining recirc duct to heater case.
- Install vacuum connector to recirc door vacuum motor.

- 4. Install screw attaching support bracket to cowl.
- 5. Close glove compartment.

# Blower Motor and Wheel Assembly

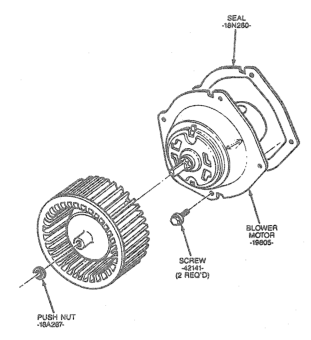
# Removal

- 1. Remove recirc duct assembly from vehicle.
- 2. Disconnect blower electrical lead.

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- 3. Remove blower wheel pushnut and blower wheel.
- Remove four blower motor mounting plate screws. Remove blower motor from evaporator case.

#### **Blower Motor and Motor Mounting Plate**



CCL 2599-C

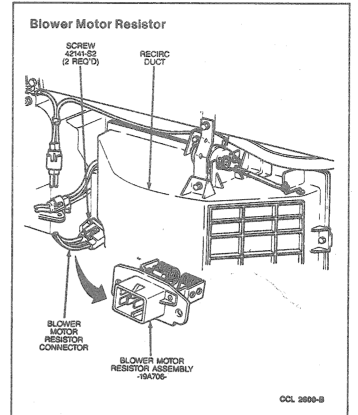
#### Installation

- Assemble blower motor electrical lead through evaporator case.
- Position blower motor into evaporator. Install four retaining screws.
- Assemble blower wheel to blower motor shaft aligning the flat on the shaft with the flat on the inside diameter of the blower wheel hub. Slide the blower wheel onto the blower motor shaft until the wheel is fully seated.
- Install a new pushnut on the blower motor shaft to retain the wheel.
- 5. Connect wiring harness to blower motor.
- 6. Install recirc duct assembly in vehicle.

#### Blower Motor Resistor

#### Removal and Installation

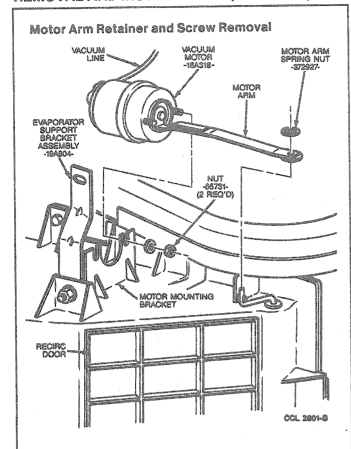
The blower motor resistor and thermal limiter assembly is installed on the passenger side of the heater case behind the glove compartment. Use only the specified resistor assembly for service replacement. Do not apply sealer to the resistor board mounting surface.



- Open glove compartment and release glove compartment retainers so that glove compartment hangs down.
- Disconnect wire harness connector from resistor assembly.
- Remove two resistor retaining screws and remove resistor from heater case.
- To install, position resistor assembly in heater case opening and install two retaining screws. Do not apply sealer to resistor assembly mounting surface.
- 5. Connect wire harness connector to resistor.
- 6. Check operation of blower motor.
- 7. Close glove compartment.

# Outside-Recirc Door Vacuum Motor Removal

- Lower glove compartment door to provide access to recirc duct assembly.
- Disconnect vacuum hose from end of vacuum motor.
- 3. Remove motor arm retainer from door crank arm.



 Remove two nuts retaining vacuum motor to recirc duct and remove motor.

# Installation

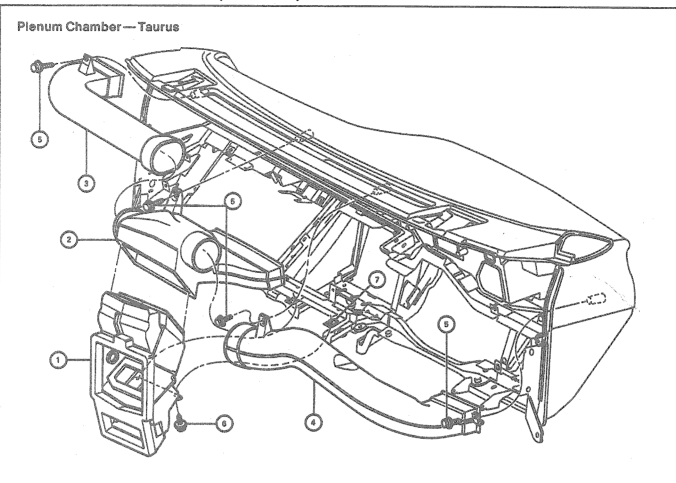
Heating and Defrosting

- Position vacuum motor to outside-recirc door crank arm. Position motor to recirc duct and install two retaining nuts.
- 2. Install retainer on door crank arm.
- 3. Connect white vacuum hose to vacuum motor and check operation of vacuum motor.
- 4. Lift glove compartment into position.

# Plenum Chamber and Duct Assembly Removal and Installation

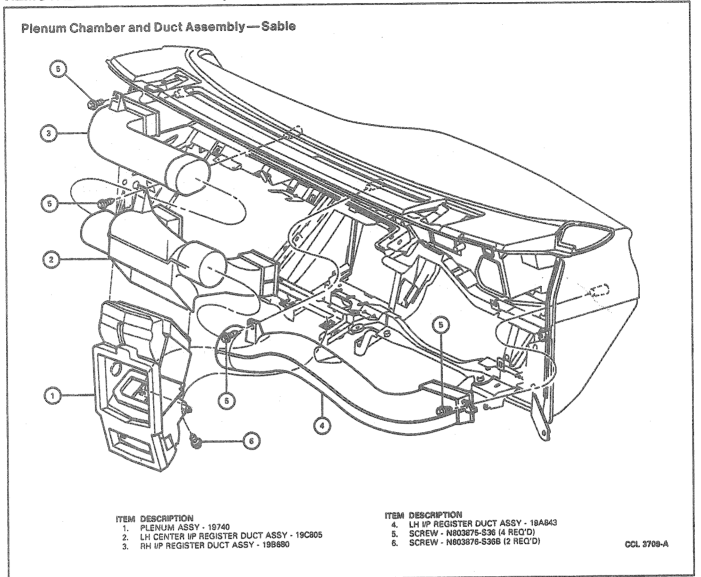
- Remove instrument panel. Refer to Section 01-12.
- Remove two screws retaining plenum to instrument panel. Remove screw retaining defroster nozzle to plenum.
- Disconnect vacuum hose connector retaining defroster nozzle.
- 4. Disconnect demister hoses.
- 5. Remove plenum chamber.
- 6. To install, reverse Removal procedure.

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- 1TEM DESCRIPTION
  1. A/C PLENUM ASSY 19740
  2. A/C I/P CENTER LH REGISTER DUCT ASSY 19C805
  3. A/C I/P RH REGISTER DUCT ASSY 19B680
  4. A/C I/P LH REGISTER DUCT ASSY 19A843

CCL 3708-A

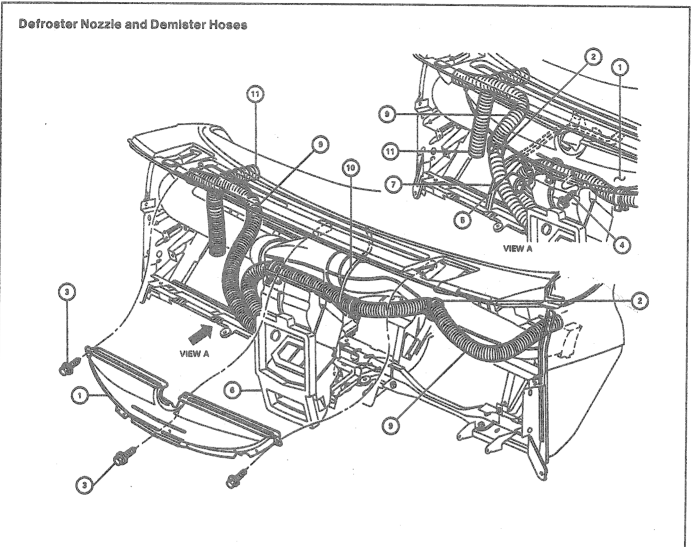


Heating and Defrosting

#### Defroster Nozzle

# Removal and Installation

- Remove instrument panel. Refer to Section 01-12.
- Disconnect vacuum hose from retaining tab on defroster assembly.
- 3. Lower plenum chamber by loosening the two screws retaining it to instrument panel and screw retaining it to plenum.
- 4. Remove screw retaining defroster nozzle to plenum.
- 5. Remove three screws retaining defroster nozzle to instrument panel.
- 6. Disconnect LH demister hose from defroster nozzle and both RH hoses from plenum.
- 7. To install, reverse Removal procedure.



- TTEM DESCRIPTION
  - NOZZLE ASSY 19D733
- CLIP 198632 (4 REO'D) SCREW N803875-S36 (3 REO'D) SCREW 381801-S2 OR N803818-S55
- STRAP 95874-S PLENUM CHAMBER

- ITEM DESCRIPTION
  7. VACUUM HARNESS P.I.A. CONTROL ASSY
  8. TAB PART OF CENTER DUCT
  9. DEMISTER & HOSE ASSY P.I.A. INSTRUMENT PANEL
  10. CABLE ASSY 19D674
- TEMP CONTROL HOSE 190888

CCL 3710-A

# **Demisters and Demister Hoses**

#### Removal and Installation

Refer to Defroster Nozzle and Demister Hoses illustration.

- Remove instrument panel, resting it against front seat. Refer to Section 01-12.
- Disconnect vacuum hose connector from vacuum harness where it is clipped to defroster nozzle.
- 3. Loosen two retaining screws to lower A/C plenum chamber from instrument panel.
- Remove screw retaining defroster nozzle to 4. plenum.

- Remove three screws retaining defroster nozzle to instrument panel.
- Disconnect LH demister hose from LH duct clip. two clips on center duct and RH side of plenum. Disconnect RH hose from clip on defroster nozzle and RH side of plenum chamber. Remove each hose from demister by rotating clockwise to remove the barb on demister.
- Remove two screws holding demister assembly to instrument panel and from front side of instrument panel.
- 8. To install, reverse Removal procedure.

# Floor Air Distribution Duct Front Heater

# Removal and Installation

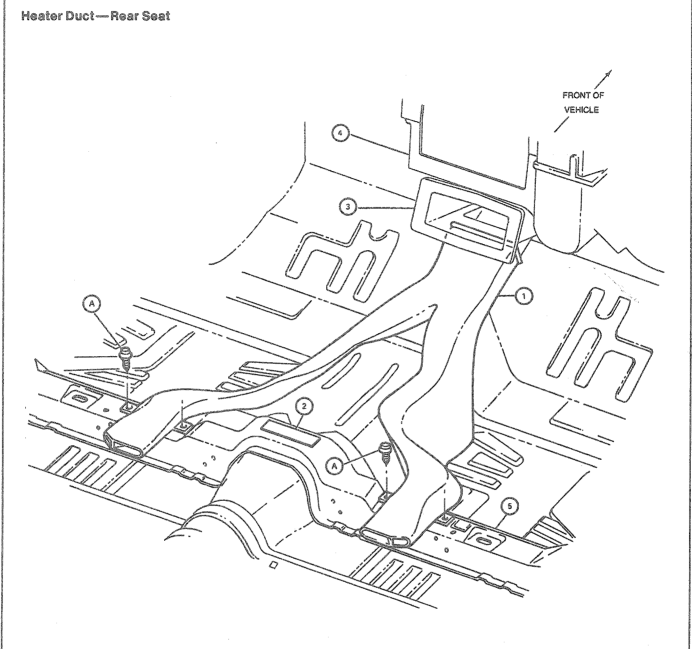
- Remove two screws attaching duct to evaporator case assembly just below heat distribution duct.
- Pull floor air distribution duct away from evaporator case.
- To install, position duct to evaporator case.
   Ensure retainer at forward edge of duct is inserted over edge of opening in evaporator case. Install retaining screws.

## Floor Heater System

# Removal and Installation

- 1. Remove carpet.
- 2. Remove nut holding rear duct on tunnel.
- 3. Remove two screws attaching floor duct to evaporator case assembly.
- Pull floor duct away from evaporator case assembly.
- 5. Pull floor duct away from evaporator case.
- 6. To install duct, reverse Removal procedure.

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#### E3D64201/PMD/910622

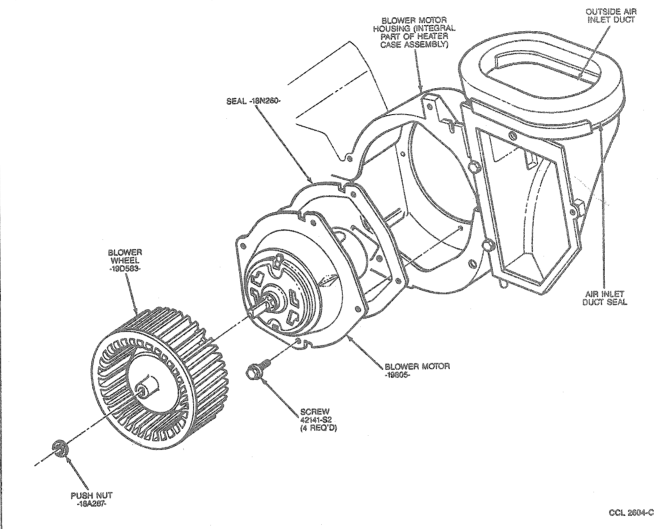
- 1 -18C4640- DUCT ASY-HEATER REAR SEAT OUTLET
- 2 ESB-M3G58-A TAPE 7.00 LONG X 2.00 WIDE
- 3 18C422 ADAPTER ASY FOR INSTALLATION, SEE PAGE 650-01
- 4 198555 EVAPORATOR AND BLOWER ASY FOR INSTALLATION SEE PAGE 650-1
- 5 REF CROSS MEMBER
  - A N800500-S2 SCREW, 4 REQD

CCL 3785-A

# Air Inlet Duct and Blower Housing Assembly—Disassembled View

The following illustration shows the components of the air inlet duct and blower housing assembly.

# Air Inlet Duct and Blower Housing Assembly — Disassembled View



# Floor-Panel Door Vacuum Motor

#### Removal

- 1. Remove instrument panel, resting it against front seat. Refer to Section 01-12.
- 2. Remove heater case assembly as outlined.
- Remove two nuts retaining motor to bracket on RH side of plenum and disconnect vacuum hoses.
- 4. Disconnect arm from pivot shaft on plenum.
- Remove motor.

# installation

 Position motor to bracket and secure with two nuts.

- 2. Connect vacuum hose to motor.
- 3. Install motor arm and clip.
- 4. Install heater case assembly as outlined.
- 5. Install instrument panel. Refer to Section 01-12.

# Panel-Defrost Door Vacuum Motor

#### Removal

- 1. Disconnect battery ground cable.
- Remove instrument panel. Refer to Section 01-12.

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- Depress retaining tabs and disconnect vacuum motor arm from door shaft.
- Remove two screws retaining vacuum motor to mounting bracket.
- Remove vacuum motor from mounting bracket and disconnect vacuum hose.

#### Installation

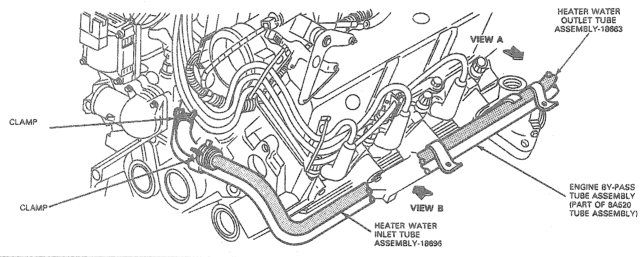
- Position vacuum motor to mounting bracket and door shaft.
- Install two screws attaching panel-defrost vacuum motor to mounting bracket.
- 3. Connect vacuum hose to defrost vacuum motor.
- 4. Install instrument panel.
- 5. Connect battery ground cable.

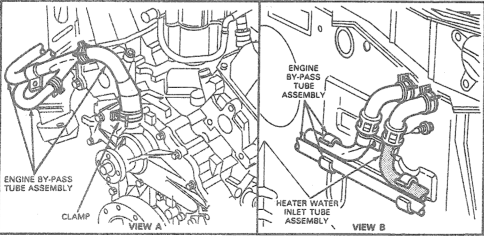
#### Heater Hoses

CAUTION: Ensure replacement heater hose is made of EPDM and Nomex materials. Hoses made of other materials may not be suitable for this application.

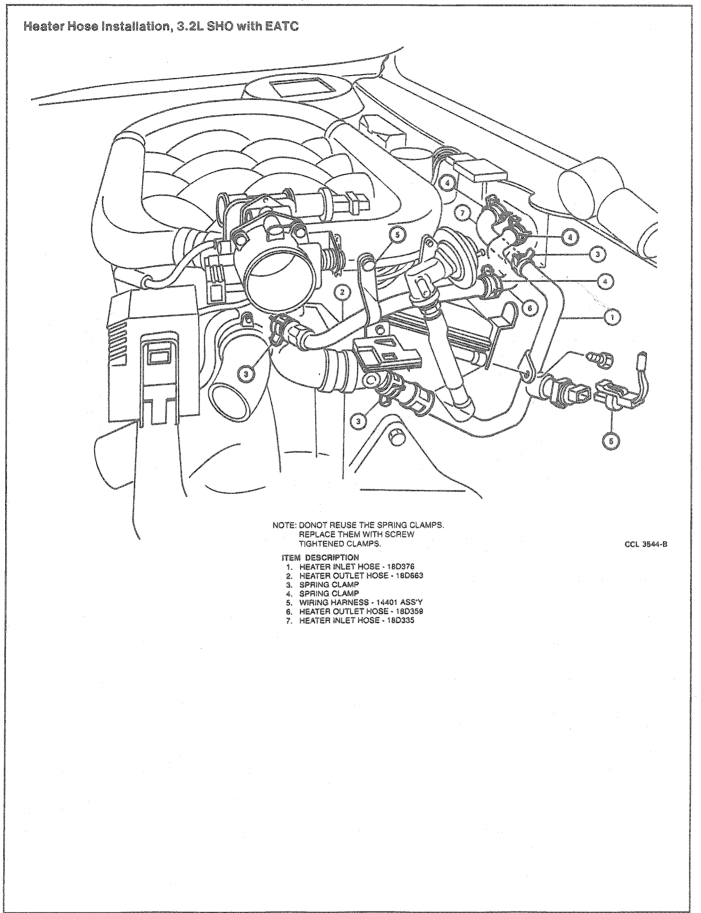
Heater Hose Installation, 3.0L with Manual A/C-Heater

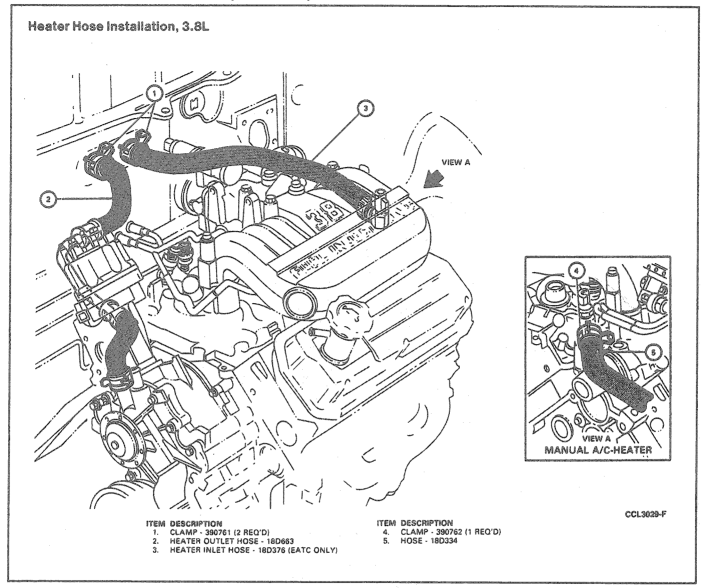
Refer to the following illustrations for heater hose installation.





CCL 2772-0





#### **ADJUSTMENTS**

#### Mini-Tube Vacuum Hoses

#### Service

- Measure length of damaged area of mini-tube vacuum hose.
- Cut a piece of standard 3mm (1/8 inch) ID vacuum hose approximately 25mm (1 inch) longer than damaged area of mini-tube vacuum hose.
- 3. Cut off mini-tube vacuum hose on each side of damaged area.
- Dip mini-tube hose ends in Tetra Hydro Furan (THF) or Methyl Ethyl Ketone (MEK). This solvent will seal mini-tube in vacuum hose.
- Insert ends of mini-tube vacuum hose approximately 9mm (3/8 inch) into ends of standard 3mm (1/8 inch) service vacuum hose section.

- Shake service joint after assembly to ensure solvent is dispersed and vacuum line is not plugged.
- 7. Test system for a vacuum leak in service area.

#### **SPECIFICATIONS**

#### **TORQUE SPECIFICATIONS**

Description	N·m	Lb-in
Heater Hose Clamps	1.81-2.49	17-22
Upper Panel Retaining Screws	1.4-2.3	13-20
Lower Instrument Panel-to-Side Cowl Retaining Screws	7-11	6-8 (Lb-Ft)
Instrument Cluster Finish Panel Retaining Screws	2-2.9	18-25

(Continued)

# **SPECIFICATIONS (Continued)**

# **TORQUE SPECIFICATIONS (Cont'd)**

Description	N·m	Lb-In
Radio Applique Retaining Screws	2-2.9	18-25
Glove Compartment Retaining Screws	2-2.6	18-23
Sound insulator Retaining Screws	2-2.6	18-23

# **SPECIAL SERVICE TOOLS**

# ROTUNDA EQUIPMENT

021-00012 Pressure	
	102101

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Refrigerant System	
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#### **VEHICLE APPLICATION**

Taurus/Sable.

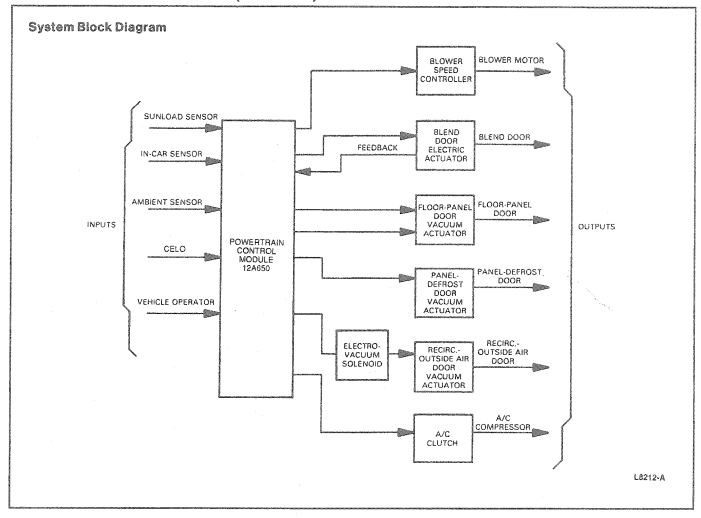
#### **DESCRIPTION AND OPERATION**

This section covers all Taurus/Sable vehicles.

Taurus/Sable vehicles with 3.0L engines offer two types of A/C systems. The main difference between these systems involve the mandatory requirement of the use of different refrigerants. The two types of A/C systems are:

 Fixed orifice tube type system with cycling clutch using the chlorofluorocarbon (CFC) based Refrigerant 12 (R-12).  Fixed orifice tube type system with cycling clutch using the non-chlorofluorocarbon (Non-CFC) based Refrigerant 134a (R-134a).

The electronic automatic temperature control (EATC) system is available as an option on Taurus / Sable vehicles. This system is graphically represented in a block diagram.



With the use of a microcomputer, the control assembly analyzes inputs from six major sources:

- Temperature, function, and blower selections (made by the vehicle occupants)
- 2. In-vehicle temperature
- 3. Ambient temperature
- 4. Cold engine lock out (CELO)
- 5. Sunload sensor
- 6. A/C system clutch cycling pressure switch

Using these inputs, the microcomputer determines the correct conditions for the following six outputs:

- 1. A/C compressor clutch engagement
- 2. Blower speed
- Blend door position

- Floor-panel door position
- 5. Panel-defrost door position
- Outside-recirc door position

A small DC electric motor or actuator is used to operate the temperature blend door. Vacuum actuators are used to control each of the three remaining air distribution doors. A feedback circuit is used in the blend door actuator to supply the control assembly with blend door position information. The blower motor is controlled by the control assembly through the blower speed controller. The blower speed controller is necessary to react to the low power signal from the control assembly to provide high power signal required to drive the blower. The following system response chart shows the control assembly response to the function selections.

#### System Response

Control Assembly Selection	Blend Door Response	Floor-Panel Door Response	Panel-Defrost Door Response	Recirc — Outside Air Door Response	Blower Response (Unless Manually Overridden)	A/C Clutch Response
Off	Remains fixed	Air to plenum	Fixed in defrost	Fixed in recirc	Blower off	Clutch off
Auto	Varies according to sensor temperatures and customer temperature selection. Door is in heat position when sensors are cool — door is in A/C position when sensors are hot.	Air to floor during heating; air to plenum during cooling; air to both between heating and cooling.	Air to defrost nozzle during heating; air to panel during cooling.	Fixed in recirc when engine temp. is below 120°F and heating req'd. Recirculates air when maximum air conditioning is required. Otherwise uses outside air.	Variable blower speeds when engine coolant temp. is above 120°F or A/C required. Blower is off when engine coolant is below 120°F and heating is required.	Clutch on if outside temperature is above 50°F.
A/C		From OFF or AUTO, air to plenum. Otherwise air is directed per mode override (i.e., floor, panel, defrost).	From OFF or AUTO, fixed in panel. Otherwise, door position is per mode override (i.e., floor, panel, defrost).	Recirculates air when maximum air conditioning is required. Otherwise uses outside air.	Variable blower speeds	Clutch on if outside temperature is above 50°F. Clutch will toggle on and off as A/C button is toggled on
Panel		Air to plenum	Fixed in panel			and off.
Panel & floor		Air to plenum and floor				
Floor		Air to floor	Fixed in defrost	Fixed in outside air		
Floor & defrost		Air to plenum and floor				Although clutch is always on if outside temperature is above 50°F, A/C indicator may be toggled on and off.
Defrost		Air to plenum				

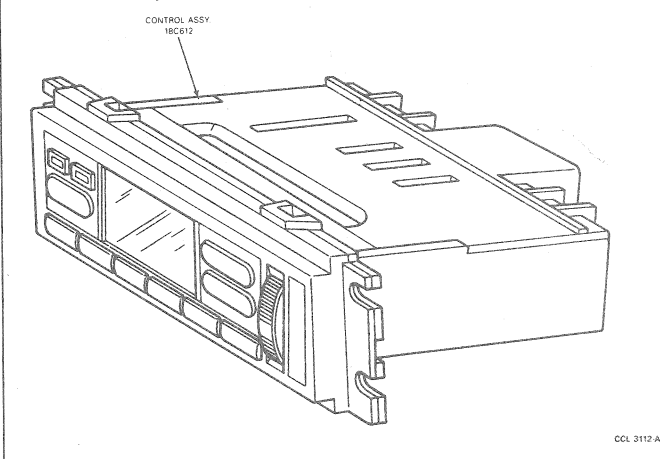
CCL 2638-C

A Self Test feature has been included in the control assembly to supply the technician with air distribution error codes. These codes direct the technician to the damaged component. The Self Test is described as outlined.

## **Control Assembly**

The EATC assembly is located in the instrument panel and consists of 11 push buttons, a variable blower speed control knob for manual input and a vacuum fluorescent display (VFD) for displaying set temperature, ambient temperature, function, and diagnostic codes.

#### **EATC Control Assembly**



When the system is operating under AUTOMATIC control, the VFD display will show the preferred or target temperature to which the elements of the automatic control system respond. Blower motor speed, under automatic control, varies in response to ambient temperature changes and a predetermined delay factor. Temperature selection may be raised or lowered in one degree increments between 18°C (65°F) and 29°C (85°F) by pressing the red button to raise or the blue button to lower the desired temperature and automatic control will respond accordingly.

Other control assembly features include:

 A 16°C (60°F) setting for maximum cool and a 32°C (90°F) setting for maximum heat.

- An OUTSIDE TEMP button which, when depressed, will result in a four-second display of the air temperature outside the vehicle.
- An OFF button which, if depressed, will apply vacuum to close the outside-recirc air door shut off blower motor operation, and discontinue climate control functions through the system.

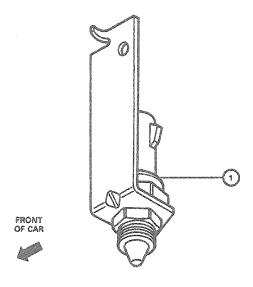
When the thumbwheel control for the blower motor is rotated out of the position it occupied under automatic control, it will remain under manual control until the automatic button is again depressed. Under automatic control, blower speed varies as required to accommodate the total automatic functions in the system. Under manual control, blower speed is constant based on the thumbwheel setting.

An illumination bulb in the control assembly provides backlighting for the vacuum fluorescent display window. When the rheostat on the headlamp/parking lamp switch is rotated, the intensity of the light from this bulb will increase or decrease depending upon the direction of rotation. (The backlighting on the control assembly, as well as in other instrument panel locations, will dim whenever the light switch is engaged.)

#### Input Sensors

 Ambient Temperature Sensor: located in front of the condenser on the LH side of the vehicle and contains a thermistor which measures the temperature of the outside air.

#### **Ambient Temperature Sensor**



ITEM DESCRIPTION

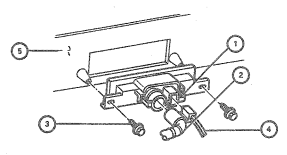
1. AMBIENT TEMPERATURE SENSOR - 19E702

CCL 2640-C

 In-Vehicle Temperature Sensor: located behind the instrument panel above the glove compartment, contains a thermistor which measures the temperature of the air inside the passenger compartment.

# IN-Vehicle Temperature Sensor — Taurus IN-VEHICLE TEMPERATURE SENSOR ASSEMBLY THERMISTOR

## In-Vehicle Temperature Sensor — Sable



ITEM DESCRIPTION

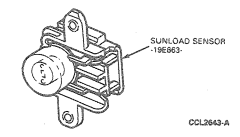
- 1. A/C TEMPERATURE CONTROL SENSOR ASSEMBLY 19C933
- 2. A/C TEMPERATURE CONTROL HOSE ASSEMBLY 19D888
- SCREW N803876-S36 (2 REQ'D)
   WIRING ASSEMBLY 14401
- 5. INSTRUMENT PANEL ASSEMBLY

CCI. 3553-8

CCL 3113-A

 Sunload Sensor: located in the RH upper outer finish panel. The sunload sensor contains a photovoltaic (sensitive to sunlight) diode.

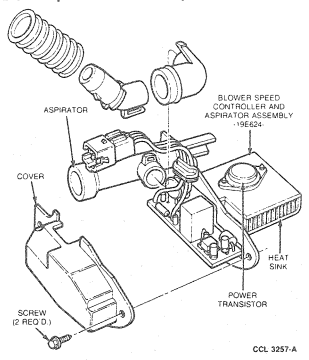
#### Sunload Sensor



#### **Blower Speed Controller**

The blower speed controller is located in the evaporator case, upstream of the evaporator core.

#### **Blower Speed Control and Aspirator Assembly**

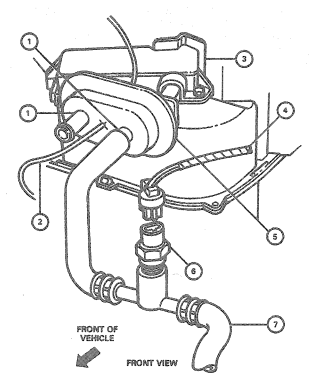


The function of the blower speed controller is to convert low power signals from the EATC control assembly to a high current, variable ground feed for the blower motor. Blower motor speed is infinitely variable and is controlled by the electronic control assembly software and blend door actuator position. A delay function provides a gradual increase or decrease in blower motor speed under all conditions. There is a high blower relay integrated into the blower speed controller which provides power for maximum air flow in the HI blower position.

CAUTION: The system should not be operated with the blower motor disconnected. Damage may occur to the electronic blower speed controller if cooling air is not provided by the blower motor.

## Cold Engine Lock Out Switch (CELO)

The Cold Engine Lock Out switch is shown in the system block diagram. Its function is to prevent blower operation when heating is required and the engine coolant temperature is below 120°F. When the coolant temperature exceeds 120°F, the CELO switch opens, turning the blower on when heating is required. The CELO will not prevent blower operation when cooling or defrost is required. The CELO is located in the heater core inlet hose.



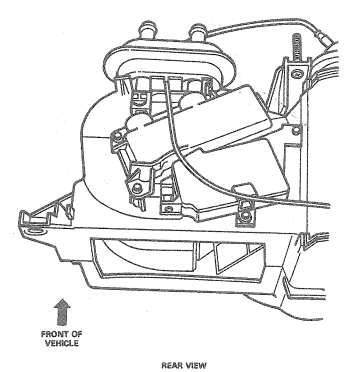
ITEM

DESCRIPTION

**HEATER CORE TUBES** 1. VACUUM SOURCE LINE

3. HEATER CORE ACCESS COVER - 18N276

PART OF HARNESS - 14401



CCI 3128-C

ITEM

DESCRIPTION

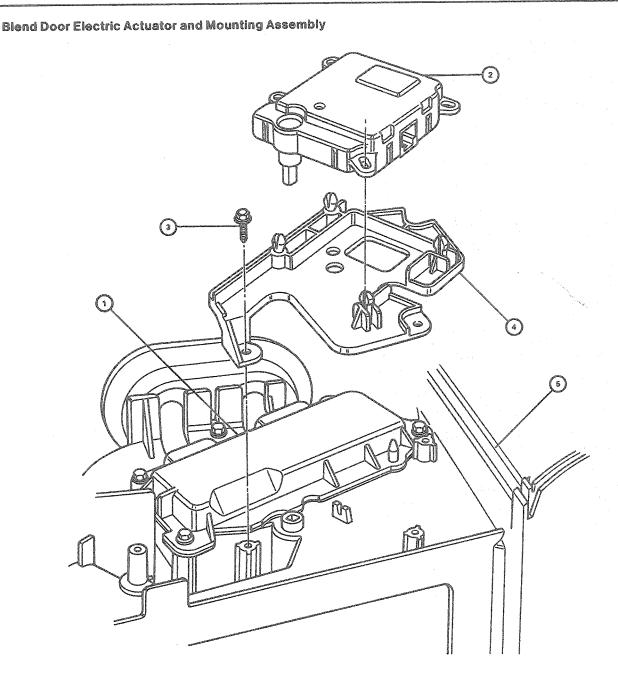
HEATER CORE TUBE SEAL (FOAM) - 18529

6. 7. **CELO SWITCH** 

ENGINE HEATER INLET TUBE

#### Blend Door Actuator, Electric

The blend door actuator is located on top of the evaporator assembly and controls blend door movement on command from the control assembly. Internally, an electronic circuit accepts commands from the control head and positions the blend door by electric motor. An integral potentiometer feeds blend door position information back to the control head.



ITEM

DESCRIPTION
HEATER CORE ACCESS COVER
ACTUATOR ASSEMBLY - 19E616
SCREW - 42141-S2 (3 REQ'D.)

1. 2. 3.

ITEM

DESCRIPTION ACTUATOR MOUNTING PLATE - 19E693 EVAPORATOR CASE

CCL 2646-E

#### Pressure Relief Valve

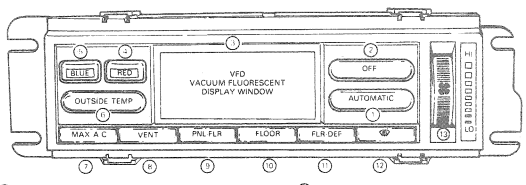
A pressure relief valve is installed in the system to relieve pressure buildups above 3 100 kPa (450 psi) and to prevent damage to the compressor and other A/C system components. The pressure relief valve is located on the discharge (high-pressure) line near the compressor manifold.

#### **Normal System Operation (Automatic)**

The electronic climate control system automatically maintains the temperature selected for driving comfort and regulates the airflow between the instrument panel registers, floor ducts, windshield defroster nozzle and side window demisters. The system also provides the option of manually overriding the blower speed and/or airflow direction as desired. Additionally, the system has automatic solar compensation for high sunload conditions. The sunload sensor is located in the upper LH corner of the instrument panel. The outside temperature can also be displayed at any time by momentarily depressing the OUTSIDE temperature button. The outside temperature will then be displayed for four seconds. For optimum automatic operation, the system should be in AUTO mode and set to the desired temperature setting. If the vehicle interior temperature is warmer or cooler than the set temperature, the climate control system will automatically provide heat (when the engine is warm) or air conditioning, as required, to reach the comfort setting as fast as possible. If it is necessary to adjust the comfort setting, the setting should be changed only in small increments (1-2 degrees) to maintain comfort and avoid large variations of in-vehicle temperature. Raising or lowering the set temperature in large increments from the comfort setting will not reduce the time required to reach stabilized comfort.

Refer to the following illustration. The balloon numbers in the illustration are referenced in the following text.

#### **Control Head Operational Diagram**



- (1) AUTOMATIC ON BUTTON
- (2) A C SYSTEM OFF BUTTON
- (3) DISPLAYS SELECTED TEMP. OUTSIDE TEMP. OR OFF
- BUTTON TO RAISE TEMPERATURE
- (5) BUTTON TO LOWER TEMPERATURE
- 6 BUTTON TO DISPLAY OUTSIDE TEMP
- BLOWER SPEED OVERRIDE CONTROL

7) OVERRIDE BUTTON FOR MAX A C OPERATION

(8) OVERRIDE BUILDN'FOR VENT OPERATION

(9) OVERRIDE BUTTON FOR PANEL-FLOOR OPERATION

(10) OVERRIDE BUTTON FOR FLOOR OPERATION

(1) OVERRIDE BUTTON FOR FLOOR-DEFROST OPERATION

OVERRIDE BUTTON FOR DEFROST OPERATION

CCL 3114-E

#### **System Description**

#### (1) AUTOMATIC

Depressing the AUTOMATIC button turns the system on for fully automatic operation. When functioning automatically the VFD window will be lighted to show the selected temperature. The system will maintain this temperature by controlling the airflow direction (functional setting), the airflow quantity (fan speed), and the discharge temperature required for comfort.

When heating is required, the airflow will automatically be directed through the floor ducts and demisters with a small amount of air through the defroster. During cool weather, the fan operation will be delayed until the engine has heated sufficiently to provide warm discharge temperatures.

When cooling is required, the airflow will be directed through the instrument panel registers. The registers can be adjusted for optimum comfort. When maximum cooling is required, the system will automatically operate with recirculated air for rapid cool-down and automatically change to outside air as the vehicle interior approaches the selected temperature.

In moderate conditions, the system will automatically operate in a split mode, with airflow directed through the floor ducts and through the windshield defroster ducts at a moderate temperature and fan speed.

#### (2) OFF

Depressing the OFF button will turn the system off completely and display the word OFF in the digital display window.

#### (3) Digital Display Window

The digital display window will indicate one of three displays depending upon the manual selection:

- 1. Selected comfort temperature.
- 2. Outside temperature.
- 3. OFF when system is off.

#### (4) RED

The red button is used to raise the temperature setting. Press the button once to raise the temperature one degree. Holding the button in will continuously raise the temperature setting in one-degree increments to 29°C (85°F) and then will jump to 32°C (90°F) in one step for continuous maximum heating.

#### (5) BLUE

The blue button is used to lower the temperature setting. Press the button once to lower the temperature one degree. Holding the button in will continuously reduce the temperature setting in one-degree increments to 18°C (65°F) and then will jump to 15°C (60°F) in one step for continuous maximum cooling.

#### (6) OUTSIDE TEMP

Depressing this button will display the outside temperature for four seconds and will automatically change back to the previous display. Outside temperature may be selected any time the ignition switch is in the RUN position whether the system is on or off.

#### Manual Overrides

There are six manual override buttons along the lower edge of the control assembly. Each affects system operation as follows.

#### (7) MAX A/C

Depressing the MAX A/C button will display "60 MAX A/C" in the display window. The system will go to high blower with a maximum cool discharge temperature while also going into recirculation function.

#### (8) VENT

Depressing the VENT button will display "VENT" in the display window. The system will operate with fresh air in the panel function. The A/C clutch will be turned off.

#### (9) PNL/FLR

Depressing the PNL-FLR button will display "PANEL FLOOR" in the display window. The air will be discharged equally between the panel and the floor. The A/C clutch will be on.

#### (10) FLOOR

Depressing the FLOOR button will display "FLOOR" in the display window. The majority of the air distribution will be directed through the floor ducts with a small bleed to the side window demisters and the defroster nozzle.

#### (11) FLR-DEF

Depressing the FLR DEF button will display "FLOOR DEFROST" in the display window and results in a mix position, with the air distributed equally between the defroster nozzle and the floor ducts, with a small bleed out the side window demisters.

#### (12) DEFROST

Depressing the DEFROST button lights the "DEFROST" indicator and directs the majority of the airflow through the defroster nozzle, with a small bleed to the side window demisters and the floor ducts.

#### (13) Blower Speed Override Thumbwheel

Rotating the blower speed override thumbwheel more than 10 degrees will turn on the AUTOMATIC blower indicator and provide manual control of the blower speed. Rotating the wheel fully down against its lower stop locks the blower at its lowest speed. Rotating the wheel fully up against the stop, locks the blower at its highest speed.

Depressing the AUTOMATIC button will resume automatic blower control and the AUTO blower indicator will turn off.

# Constant Control Relay Module (CCRM)

Vehicles equipped with an engine mounted in the transverse position are also equipped with an electric engine cooling fan. A constant control relay module (CCRM) incorporates circuit control provisions for various engine functions as well as for the engine cooling fan and the A/C compressor clutch coil. When the engine coolant temperature reaches approximately 105°C (221°F), the cooling fan is energized. If an A/C function is chosen, the compressor clutch coil will energize only when the engine cooling fan is operating.

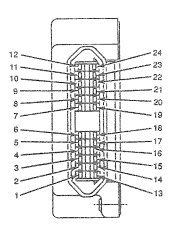
NOTE: The following conditions may cause the A/C compressor to disengage due to the CCRM:

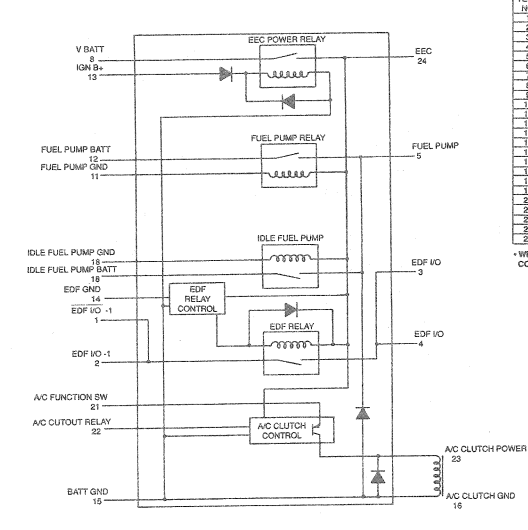
- 1. Wide Open Throttle (WOT)
- 2. Very high or too low engine speed
- 3. Engine cranking
- 4. High engine coolant temperature of 118°C (245°F)

The following illustrations provide schematics of the circuit involved. They also illustrate and chart the pin-outs in the integral connector for the module.

# CCRM Circuit and Pin-Outs - 3.0L SHO

INTEGRAL CONNECTOR





TERM	1.7%
NO.	FUNCTION
11	EDF I/O-1
2	EDF I/O-1
3	EDF I/O
4	EDFI/O
5	FUEL PUMP
6	N. C.
7	N. C.
8	V BATT
9	EOL TEST
10	IDLE FUEL PUMP BATT
11	FUEL PUMP GND
12	FUEL PUMP BATT
13	IGN B+
14	EDF GND
15	BATT GND
16	A/C GND
17	N. C.
18	IDLE FUEL PUMP GND
19	FOL TEST
20	EOL TEST
21	A/C FUNCTION
22	A/C CUTOUT RELAY*
23	A/C CLUTCH
24	EEC PWR
*****************************	

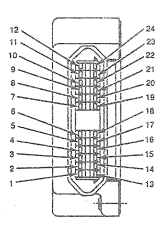
\* WIDE OPEN THROTTLE-A/C CONTROL SWITCH

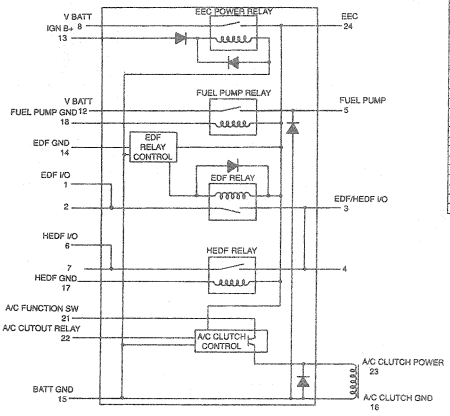
NOTE: REFER TO THE EVTM PUBLICATION FOR COMPLETE CIRCUIT SCHEMATIC AND WIRE COLORS.

CCL3769-A

# CCRM Circuit and Pin-Outs - 3.0L, 3.8L and 3.2L SHO

#### INTEGRAL CONNECTOR





TERM	
NO.	FUNCTION
1	EDF I/O-1
2	EDF VO-1
3	HEDF/EDF I/O
4	HEDF/EDF I/O
5	FUEL PUMP
6	HEDF I/O 2
7	HEDF VO 2
8	V BATT
9	EOL TEST
10	N. C.
11	N. C.
12	FUEL PUMP BATT
13	IGN B÷
14	EDF GND
15	BATT GND
16	A/C GND
17	HEDF GND
18	FUEL PUMP GND
19	EOL TEST
20	EOL TEST
21	A/C FUNCTION
22	A/C CUTOUT RELAY*
23	A/C CLUTCH
24	EEC PWR

- WIDE OPEN THROTTLE-A/C CONTROL SWITCH

NOTE: REFER TO THE EVTM PUBLICATION FOR COMPLETE CIRCUIT SCHEMATIC AND WIRE COLORS.

CCL 3770-A

NOTE: The following conditions may cause the A/C compressor to momentarily disengage:

- Wide open throttle (WOT)
- 2. Very high, or too low engine speed

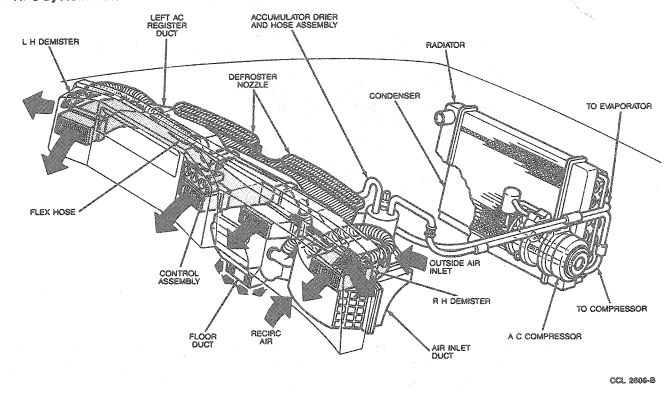
- 3. Engine cranking
- 4. High engine coolant temperature

A low or no refrigerant condition will also prevent the A/C compressor from engaging.

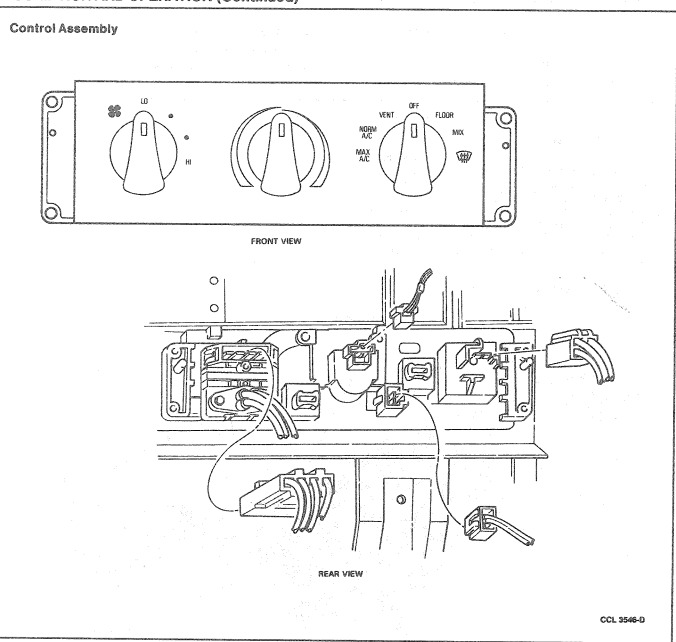
# A/C-Heater System

The manual A / C-heater system is a vibration welded, split-case design integral blower system that controls the temperature and reduces the relative humidity of air inside the vehicle. Control knobs are provided to adjust the desired temperature and system functions. The system will deliver heated or cooled air to maintain the vehicle interior temperature and comfort level. Blower speeds can be adjusted for more or less airflow as desired.

#### A/C System Installation and Airflow



Manual control of the passenger compartment temperature may be maintained in all function control settings, except when the system is turned off. In hot weather, it will cool the vehicle to a comfortable level. Cooling or heating can then be adjusted as required to maintain the desired temperature.



For cold weather conditions, the system may be turned off by placing the function selector knob in the OFF position. This will minimize the discharge of cold air and delay the operation of the system while the engine coolant warms. After the engine is warm, the function selector knob can be turned on, and the system will heat the vehicle to the desired temperature.

Outside air is drawn from the cowl air inlet just below the windshield during all system operations except MAX A/C cooling, when recirculated air is used.

#### **Control Operation**

The manual A/C-heater control includes a function selector knob which has positions: OFF, MAX-A/C, NORM A/C, VENT, FLOOR, MIX and DEFROST. The position of the knob determines the manner in which the system will operate. A temperature control knob manually sets the desired comfort temperature, and a fan control knob controls the volume of air movement. Each position of the function selector knob and fan control knob is detented for positive engagement. The fan control knob provides four manually selected blower speeds, and may be operated in any position of the function selector knob to select the desired amount of airflow.

#### Temperature Control

Temperature control of the manual A/C-heater system is determined by the position of the temperature control knob on the control assembly and is accomplished by means of a control cable between the control assembly and the temperature blend door. System airflow is manually controlled by the control assembly. A vacuum selector valve, controlled by the function selector knob, distributes vacuum to the various door vacuum motors, which in turn direct the airflow through the system.

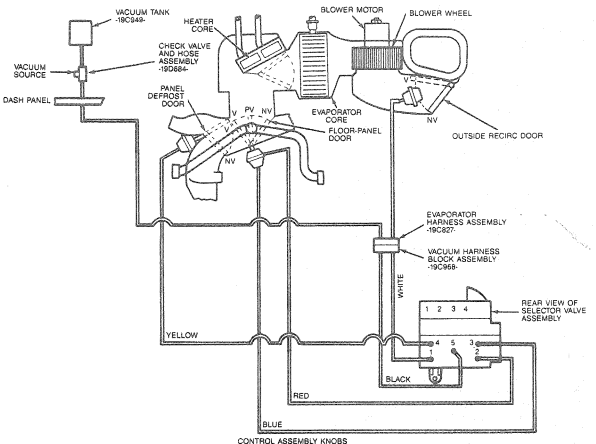
The system uses what is called a "reheat" method to provide conditioned air to the vehicle interior. With this method, all airflow from the blower passes through the evaporator core, where it is cooled and dehumidified. Temperature is then regulated by reheating a portion of the cooled dry air and blending it with the remaining cool air to the desired temperature. Temperature blending is varied by the temperature blend door, which controls the amount of cooled air that flows through or around the heater core, where it is mixed and directed into the distribution plenum. The air is finally directed to the heater ducts, the defroster nozzles, or the instrument panel registers according to function selector knob position.

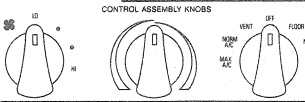
#### System Airflow

The following three illustrations correlate the action which takes place when the function select knob is rotated to each of its seven detent locations: MAX A/C, NORM A/C, VENT, OFF, FLOOR, MIX and DEFROST. The first illustration shows the control assembly with its function selector knob in the OFF position, and its temperature control knob midway between its maximum WARM and maximum COOL settings. The fan knob is set at a LO blower speed. Other blower speed settings include: MEDIUM LOW, MEDIUM HIGH and HI. The illustration also provides a schematic of the manual A/C-heater system and the doors which respond to full vacuum, partial vacuum, and no vacuum when supplied by a separate vacuum motor for each door. These doors are: air outside / recirc door, a panel-defrost door in the plenum chamber and a floor-panel door which is designed to provide full, partial or no vacuum positions. The blend door is manually controlled by a cable and moves according to the position of the temperature control knob.

- The blend door may be positioned anywhere within the range of its cable travel, from full heat to full cold.
- The blower motor is off.





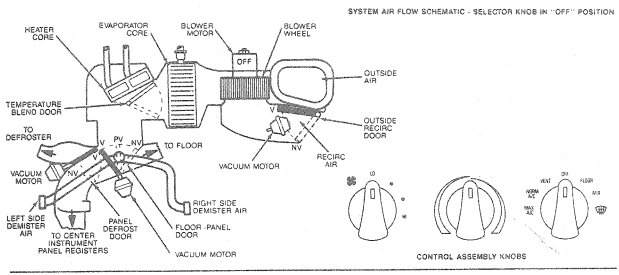


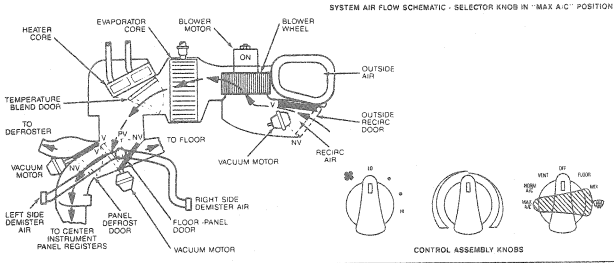
FUNCTION SELECTOR KNOB POSITION	OUTSIDE-RECIRC. AIR DOOR	FLOOR-PANEL DOOR	PANEL-DEFROST DOOR	BLOWER MOTOR
MAX — A/C	V	NV	٧	ON
NORM - A/C	NV	NV	V	ON
VENT	MA	NV	V	ON
OFF	V	V	٧	OFF
FLOOR	NV	٧	· NV	ON
MIX	NV	PV	NV	ON
DEFROST	NV	NV	NV	ON
VACUUM HOSE COLOR CODE	WHITE	RED BLUE®	YELLOW	

①BLUE - PARTIAL VACUUM; BLUE AND RED - FULL VACUUM

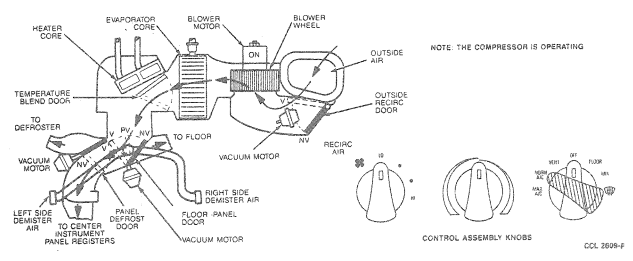
CCL 2608-E

# Airflow Chart 1 (OFF, MAX A/C, NORM A/C)

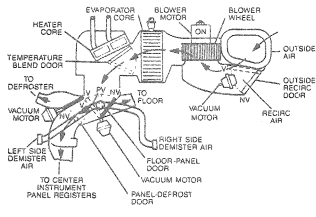








#### Airflow Chart 2 (VENT, FLOOR, MIX, DEFROST)



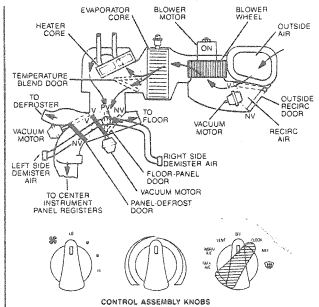


CONTROL ASSEMBLY KNOBS

NOTE: (1) NO REFRIGERATION CAN BE
INTRODUCED WHEN THE SELECTOR
KNOB IS IN THE VENT POSITION.
(2) THE TEMPERATURE SELECTOR
MAY BE ROTATED TO HEAT OR COOL

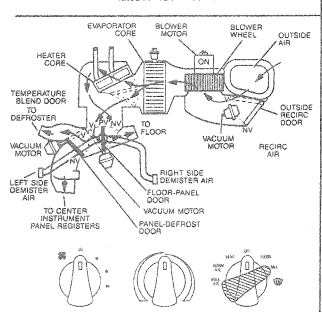
THE AIR FLOW AS DESIRED.

SYSTEM AIR FLOW SCHEMATIC - SELECTOR KNOB IN "VENT" POSITION



SYSTEM AIR FLOW SCHEMATIC - SELECTOR KNOB IN "FLOOR" POSITION

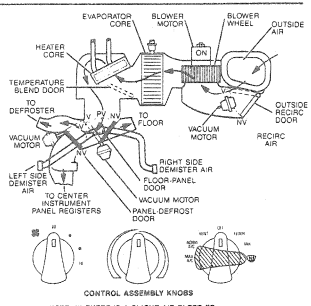
NOTE: A SLIGHT AMOUNT OF HEATED AIR BY-PASSES THE FLOOR PANEL DOOR AND IS DIRECTED TO THE



CONTROL ASSEMBLY KNOBS

NOTE: THE A/C CLUTCH IS OPERATING TO
DEHUMIDIFY THE AIR AND MINIMIZE
WINDSHIELD FOGGING.

SYSTEM AIR FLOW SCHEMATIC - SELECTOR KNOB IN "MIX" POSITION



NOTE: (1) THERE IS A SLIGHT AIR BLEED TO THE FLOOR REGISTERS (2) TEMPERATURE KNOB SETTING DETERMINES THE AMOUNT OF HEAT BEING INTRODUCED INTO THE SYSTEM (3) THE AIC CLUTCH IS OPERATING TO DEHUMIDIFY THE AIR AND MINIMIZE WINDSHIELD FORGING

SYSTEM AIR FLOW SCHEMATIC - SELECTOR KNOB IN "DEFROST" POSITION

CCL 2610-E

### **DESCRIPTION AND OPERATION (Continued)**

### MAX A/C (Recirculated Air)

When the function selector knob is in the MAX A/C position:

- The outside / recirc door is at full vacuum, closing off outside air.
- The floor-panel door is at no vacuum, blocking airflow to the floor registers.
- The panel-defrost door is at full vacuum, closing off airflow to the defrosters.
- Temperature control is usually set for maximum cold, but may be heated if desired.
- Air will be picked up at the recirc opening by the blower motor. Airflow across the evaporator core will be diverted past the heater core and then directed into the passenger compartment through the instrument panel registers.

The A/C System Schematic and Vacuum control Chart illustration shows the Function Selector Valve Detent Position chart and a schematic of mode selector knob functions.

Air flow charts 1 and 2 correlate specific airflow conditions which occur when a given function selector knob setting is made.

#### OFF

When the function selector knob is in the OFF position:

- The outside/recirc door is at full vacuum. As a result, outside air is closed off and recirc air is admitted to the system.
- The panel-defrost door and the floor-panel door are both at full vacuum, closing off the passages to the defrosters.

### NORM A/C (Outside Air)

When the function selector knob is in the NORM A/C position:

- The outside/recirc door is set at no vacuum. This blocks the recirc passage and allows the admittance of outside air.
- All other door positions are the same as those previously described for the MAX A/C setting.
- Temperature setting can be changed manually as desired.
- The compressor will be operating when NORM A/C is selected.

#### **VENT**

When the function selector knob is in the VENT position:

- The outside/recirc door, with no vacuum being applied, will block recirculated air and admit outside air. From there, air flows through the system to the instrument panel registers.
- The floor-panel door is at no vacuum to block airflow to the floor registers.
- The panel-defrost door is at full vacuum, closing off airflow to the defrosters.

The air conditioned airflow is admitted into the system when the function selector knob is in the VENT position, but the temperature control knob may be adjusted to heat the air, if desired.

#### FLOOR

When the function selector knob is in the FLOOR position:

- The outside/recirc door is in the no vacuum position, blocking recirc air and admitting outside air.
- The floor-panel door is in the vacuum position, closing off all but a minimum of airflow to the defrosters.
- The blend door is positioned to mix air flowing through the heater core and air from outside to achieve the desired temperature level.
- The panel-defrost door is in the no vacuum position, blocking air circulation to the panel registers.

#### MIX

When the function selector knob is in the MIX position:

- The outside/recirc air door and the panel-defrost door are in the no vacuum position.
- The floor-panel door is in the partial vacuum position, allowing airflow to both panel registers and floor duct.
- The A/C compressor operates to dehumidify the air and reduce windshield fogging.

### DEFROST

When the function selector knob is in the DEFROST position:

- The outside/recirc door is in the no vacuum position, admitting outside air.
- Both the floor-panel and the panel-defrost doors are in the no vacuum position, so that the most of the incoming air is directed to the defroster nozzles.
   There is a slight air bleed to the floor registers.
- The temperature control knob setting will determine the amount of heat introduced into the airflow.
- The A/C clutch will also operate when the DEFROST position is selected. This dehumidifies incoming air and reduces windshield fogging.

#### Components

#### Control Assembly

The control assembly consists of three main parts:

- The function selector knob, a vacuum selector valve combined with an internal electrical switch
- Blower switch, an electrical switch that provides four speeds of blower operation
- The temperature control knob, which controls the position of the electric blend door actuator mounted on evaporator assembly

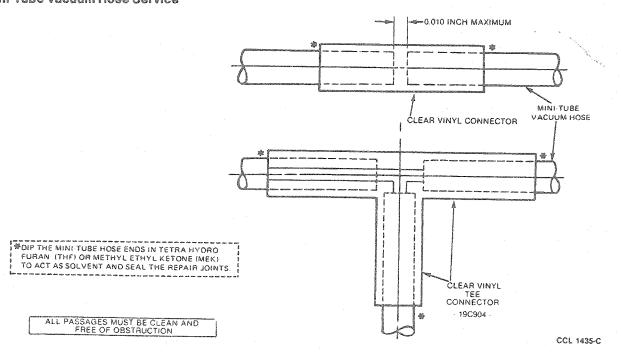
### **DESCRIPTION AND OPERATION (Continued)**

- The vacuum selector valve directs source vacuum to various vacuum motors. Refer to the A/C System Schematic and Vacuum Control Chart. Two internal single pole electrical switches are also controlled by the selector. The combination of these electrical switches controls the electrical supply to the A/C clutch and blower switch.
- The temperature control knob is electrically connected to the temperature blend door by a blend door actuator. Movement of the control knob from COOL to WARM causes a corresponding movement on the temperature blend door and determines the temperature that the system will maintain.

### Mini-Tube Vacuum Hoses

Mini-tube vacuum hoses are used in the vacuum harness assemblies. They provide greater flexibility with less tendency to collapse and are less susceptible to pinching. Repairs are easily made using a short piece of standard 3mm (1/8 inch) ID vacuum hose and inserting the cut ends of the mini-tube into the ends of the standard 3mm (1/8 inch) ID vacuum hose.

### Mini-Tube Vacuum Hose Service

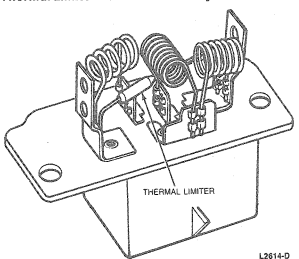


### Thermal Limiter Resistor Assembly

The blower motor thermal limiter resistor assembly is located on the passenger side of the evaporator case behind the glove compartment. There are three resistance elements mounted on the resistor board to provide four blower speeds. Depending on the blower switch position, series resistance is added or bypassed in the blower motor circuit to decrease or increase blower motor speed.

### **DESCRIPTION AND OPERATION (Continued)**

### **Thermal Limiter Resistor Assembly**



The thermal limiter resistor assembly is similar to a standard resistor assembly, except an overheating protective device (thermal limiter) has been added to prevent heat damage to the evaporator case assembly. Overheating of the resistor coil(s) will occur when the system airflow is stopped as a result of the blower wheel being locked.

When the thermal limiter resistor circuit has opened as a result of excessive heat, it should be replaced only with an identical replacement thermal limiter resistor assembly. It must not be substituted with a standard resistor assembly which does not include a thermal limiter device.

#### Thermal Limiter

The thermal limiter, used in the thermal limiter resistor assembly, serves as a temperature protecting fuse. Located a predetermined distance from the resistor coils and in series with the coil circuit, it will open the resistor coil circuit when the temperature of the thermal limiter reaches 121°C (250°F) interrupting blower operation in all speeds except high blower. Internal spring-loaded contacts are held closed with wax material which has a melting point of 121°C (250°F). When the wax softens, the spring contacts separate, opening the resistor circuit. The spring contacts cannot be closed again. It will be necessary to replace the entire thermal limiter resistor assembly.

### Register Assemblies

The rectangular register assembly consists of a set of horizontal louvers in front and a set of vertical louvers behind the front louvers. The control knob moves up and down and slides side-to-side to direct air in all directions.

### Register Assemblies, LH

#### Sable

The assembly is an integral part of the cluster finish panel with the housing moulded as part of it. A knob, located on the RH side, controls an air shutoff door installed in the register housing assembly.

### Register Assembly, RH

#### Taurus/Sable

The housing has four flexible tabs (two on the top and two on the bottom) that lock the assembly into the instrument panel. A knob, located on the LH front of the register assembly, controls an outlet shutoff door installed in the register housing assembly.

### Register Assembly, LH and Center

#### Taurus

The assemblies are a part of the cluster finish panel and attached to the panel with two screws for the LH assembly and two screws and two heat stakes for the center assembly. A knob, located on the RH front of the register assembly, controls an air outler shutoff door installed in the register housing assemblies.

### Register Assembly, Center

#### Sable

The two center assemblies are an integral part of the center finish panel (moulded as a part of it) and attached to the instrument panel. Knobs located on the edges of the finish panel, control air shutoff doors installed in the register housing assembly.

### Refrigerant System

Refer to Section 12-00 for a description and service procedures for refrigerant system components.

### **Constant Control Relay Module (CCRM)**

A constant control relay module (CCRM) is used on all engines with air conditioning. The CCRM cycles the engine cooling fan on whenever the A/C compressor is operating. The controller also allows for engine cooling fan operation whenever the engine coolant temperature reaches approximately 105°C (221°F).

The CCRM is located on the radiator support. A schematic of the electrical components and circuits involved is shown in previous CCRM circuit and pinouts illustration.

### DIAGNOSIS AND TESTING

Refer to Section 12-00.

### REMOVAL AND INSTALLATION

### Refrigerant 134a (R-134a) Systems

In effort to avoid the use of CFC refrigerants that may harm the ozone layer of the atmosphere, Ford Motor Company has introduced a new refrigerant system on some 3.0L. Taurus vehicles that requires the use of a Non-CFC based refrigerant known as R-134a. This new type of refrigerant has many of the same properties as R-12 and is similar in form and function. However, R-134a is a hydrofluorocarbon (HFC) based refrigerant while R-12 is a chlorofluorocarbon (CFC) based refrigerant. Because of the absence of chlorine in its molecular structure, the use of R-134a refrigerant will not have any harmful effects on the ozone layer of the atmosphere.

Most Taurus / Sable vehicles use A / C systems that require the use of R-12 as a refrigerant. If there are no special R-134a identifying tags on the A / C system components and refrigerant lines, the system requires the use of R-12 refrigerant.

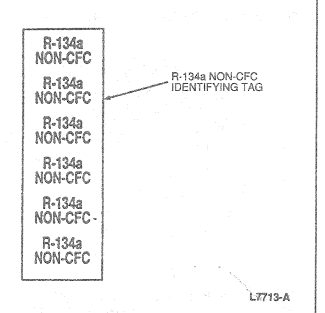
Ford Motor Company has begun producing some 3.0L Taurus vehicles that have new A/C systems requiring the use of R-134a refrigerant. R-134a A/C systems have special service requirements that will be outlined later. R-12 refrigerant and components can only be used in R-12 systems while R-134a refrigerant and components can only be used in R-134a systems.

### Identifying R-134a and R-12 Systems

CAUTION: Do not add R-12 refrigerant to an A/C system that requires the use of R-134a refrigerant. Do not add R-134a refrigerant to an A/C system that requires the use of R-12 refrigerant. These two types of refrigerant should never be mixed. Doing so may cause damage to the A/C system.

NOTE: R-134a A/C systems can also be identified by a gold colored A/C compressor clutch and green colored O-rings used throughout the system.

In order to determine which type of A/C system a particular vehicle has, inspect the A/C system major components and refrigerant lines. If the system components have yellow R-134a NON-CFC tags as shown below, it is an R-134a system requiring the use of R-134a refrigerant.



If the A/C system has any of the R-134a identifying characteristics outlined, R-134a refrigerant is the only type of refrigerant that can be used in the A/C system. If the A/C system is not identified as an R-134a system as previously outlined, it is an R-12 system requiring the use of R-12 refrigerant.

### R-134a System Components

CAUTION: R-12 and R-134a components are not interchangeable. Do not replace components from an R-134a system with components for an R-12 system and vice versa. Mixing components from these two types of systems may cause component failure and damage to the A/C system.

The major components of R-134a A/C systems are similar to those used previously on Ford R-12 fixed orifice tube type systems. R-12 and R-134a components are similar in design and function. As a result, all Removal and Installation procedures outlined for R-12 components can be used for R-134a components.

# Control Assembly Blower Knob, Manual A/C Removal and Installation

- Grasp blower knob and pull it rearward from control assembly bezel.
  - NOTE: Do not use a sharp instrument to pry the knob off the potentiometer shaft as damage to the surface of the bezel is likely to occur.
- If the D-shaped spring clip which seats inside back end of knob remains on potentiometer shaft when knob is pulled off, remove it using needlenose pliers.

To install knob, align its keyed surface with mating surface on potentiometer shaft. Press knob forward until its back edge is flush with surface of control assembly bezel.

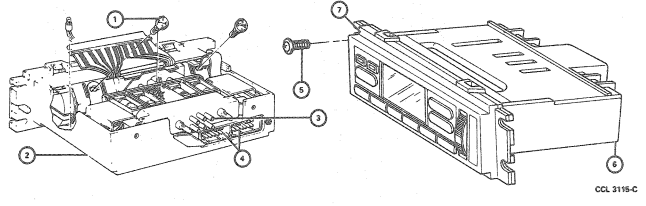
NOTE: This knob removal and installation procedure applies only to the control assembly blower knob. The buttons on the control assembly are not serviced in detail.

### Control Assembly, Automatic

#### Removal

- Disconnect battery ground cable. 1
- Pull out lower LH and lower RH instrument panel snap-on finish panel inserts. Remove eight screws retaining upper finish panel.
  - NOTE: Refer to Section 01-12 for instrument panel removal and installation procedures.
- Pull lower edge of upper finish panel away from instrument panel. It is best to grasp finish panel from lower LH corner and pull panel away by walking hands around panel in a clockwise direction.
- Remove four Torx® head screws retaining control head. Pull control head away from instrument panel into a position which provides access to rear connections.
- Disconnect two harness connectors from control assembly by depressing latches at top of connectors and pulling.
- Remove two nuts retaining vacuum harness. Pull control assembly away from instrument panel.

#### **Control Head Attachment**



ITEM

DESCRIPTION

GENERAL ILLUMINATION BULB - NO. 2043

AIR TEMPERATURE CONTROL ASSY - 18C612 VACUUM CONTROL VALVE

3.

**ELECTRICAL CONNECTIONS** 

ITEM DESCRIPTION

SCREW (4 REQ'D.) - N803876

CONTROL ASSY - 18C612 6.

### Installation

- Connect two harness connectors to control assembly. Push keyed connectors in until a click is heard.
- Attach vacuum harness to vacuum port assembly. Secure harness by tightening two nuts.
- Position control assembly into instrument panel opening and install four retaining Torx® head screws. Ensure that, as control is positioned, locating posts are correctly aligned with their respective holes.
- Carefully place instrument panel applique into its assembly position. Note that spring clips are aligned with their proper holes. Press applique into place. Ensure that all spring clips are secure.
- Install eight screws retaining upper finish panel. 5. Insert lower LH and lower RH instrument panel snap-on finish panel inserts.
- Connect battery ground cable.

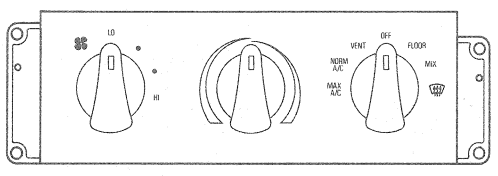
### Control Assembly, Manual A/C—Heater

#### Removal

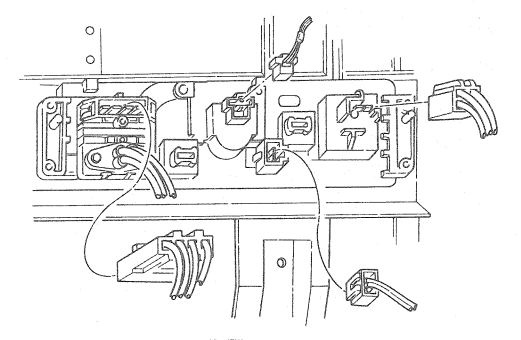
Disconnect battery ground cable.

### **Control Assembly Removal**

- 2. Remove the instrument panel finish applique.
- 3. Remove four screws attaching control assembly to instrument panel.



FRONT VIEW



REAR VIEW

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- Remove four Torx® head screws retaining control head. Pull control head away from instrument panel into a position which provides access to rear connectors.
- Disconnect two harness connectors from control assembly by depressing latches at top of connectors and pulling.

### Installation

CAUTION: Push on the vacuum harness retaining nuts. Do not attempt to screw them onto the post.

- Connect wire connectors and vacuum harness to control assembly using new pushnuts.
- Position control assembly to instrument panel opening and install four retaining screws.

- 3. Install the instrument panel finish applique.
- 4. Connect battery ground cable.
- 5. Check system for proper operation.

### Sunload Sensor Assembly

#### Removal

- 1. Disconnect battery ground cable.
- Remove RH upper, outer finish panel assembly and remove sunload sensor assembly from two mounting studs.
- Disconnect electrical connector from sunload sensor.

#### Installation

- Connect electrical connector to sunload sensor.
- Install sunload sensor assembly to LH speaker grille by pushing sunload sensor firmly over two mounting studs.
- 3. Install LH radio speaker grille assembly.
- 4. Connect battery ground cable.

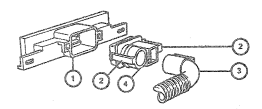
### In-Vehicle Sensor Assembly

Refer to Section 01-12 for instrument panel removal and installation procedures.

#### Removal

- Disconnect battery ground cable.
- Disengage glove compartment door tabs and allow door to hang by hinge.
- Remove sensor assembly from back bracket, attached to instrument panel.
- Disconnect electrical connector from in-vehicle sensor.
- Disconnect aspirator hose from in-vehicle sensor by carefully disengaging elbow latch.

### In-Vehicle Temperature Sensor Installation



#### ITEM DESCRIPTION

- BRACKET 19D668
   DEPRESS ELBOW LATCH TO REMOVE
- 3. ASPIRATOR HOSE 19D888
- 4. SENSOR 19C734

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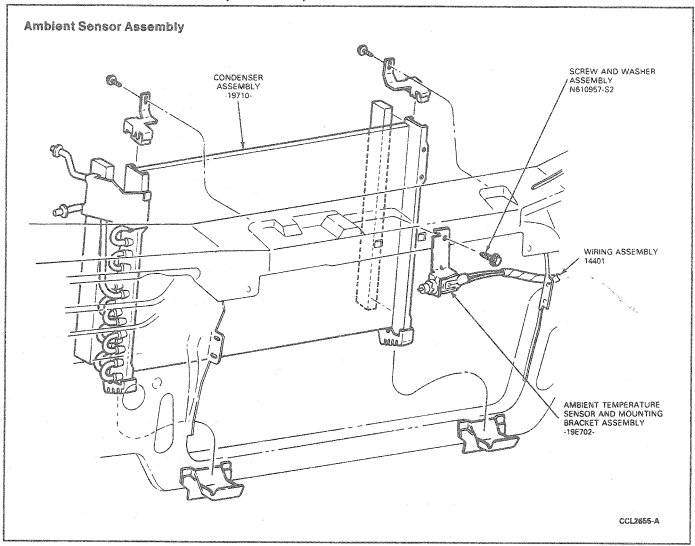
#### Installation

- 1. Connect electrical connector to in-vehicle sensor.
- Connect aspirator hose to in-vehicle sensor. Ensure elbow latch engages locking ramp on sensor.
- Position in-vehicle sensor assembly into bracket of instrument panel.
- 4. Replace glove compartment assembly.
- 5. Connect battery ground cable.
- 6. Check system for proper operation.

### **Ambient Sensor Assembly, Automatic**

#### Removal

- 1. Disconnect battery ground cable.
- Remove ambient sensor mounting nut and remove sensor.
- Disconnect electrical connector from ambient sensor.



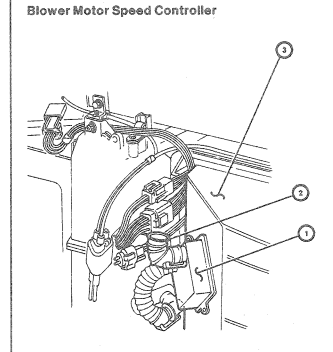
### Installation

- 1. Connect electrical connector to ambient sensor.
- Position ambient sensor and install retaining nut. Tighten to 6.2-7.3 N·m (55-64 lb-in).
- 3. Connect battery ground cable.
- 4. Check system for proper operation.

## Blower Motor Speed Controller, EATC

### Removal

 Disengage glove compartment door tabs and allow door to hang by hinge.  Working through glove compartment opening, disconnect electrical snap-lock connector and aspirator hose at blower motor controller. Also, disconnect snap-lock connector from its mounting bracket.



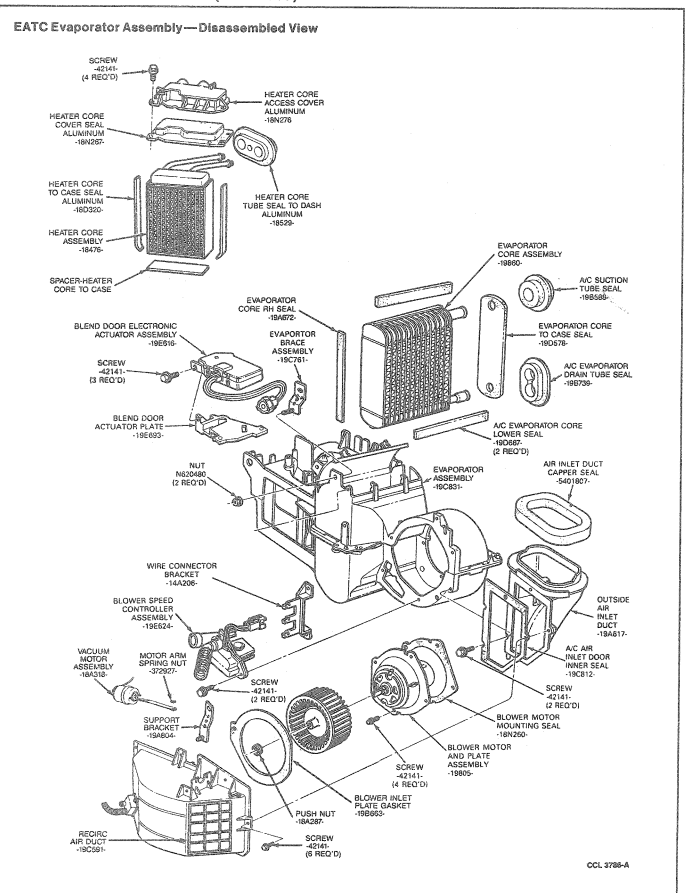
ITEM

DESCRIPTION BLOWER MOTOR SPEED CONTROLLER AND ASPIRATOR ASSEMBLY ASPIRATOR HOSE A/C EVAPORATOR ASSEMBLY

2

CCL 3556-A

Remove two screws retaining blower controller to evaporator case and remove controller. Do not touch fins of controller until it has had sufficient time to cool.



### Installation

- Position blower controller on evaporator case and install two retaining screws.
- Connect wire connector and aspirator hose to blower controller. Install connector on mounting bracket.
- 3. Close glove compartment door.
- Check system for proper operation.

### Blower Switch, Manual

#### Removal

- 1. Disconnect battery ground cable.
- 2. Remove control assembly from instrument panel.
- Remove fan switch knob from switch shaft by pulling it off shaft.
- Remove four screws attaching control assembly to instrument panel.
- Remove one screw (from back side of control assembly) attaching switch to control assembly.
- Disconnect wire connector from switch, rotate from locked position and remove switch.

#### Installation

- Position switch in control assembly and rotate to lock into place.
- Install screw attaching switch to control assembly.
- 3. Connect wire harness connector to switch.
- 4. Position control assembly in instrument panel opening. Install four retaining screws.
- Place switch knob on switch shaft, push it all the way on.
- Connect battery ground cable.
- 7. Check system for proper operation.

### Vacuum Selector Switch, Manual

#### Removal

- Remove control assembly.
- 2. Pull function selector knob off of shaft.
- Remove one screw attaching vacuum switch to control assembly. Remove vacuum selector switch (refer to Control Assembly removal illustration).

#### Installation

- Position vacuum selector switch on control assembly bracket.
- Install one screw attaching vacuum switch to control assembly.
- Install function selector knob by pushing it on shaft.
- 4. Install control assembly.

#### Instrument Panel

Refer to Section 01-12.

### Louver Assemblies, Manual

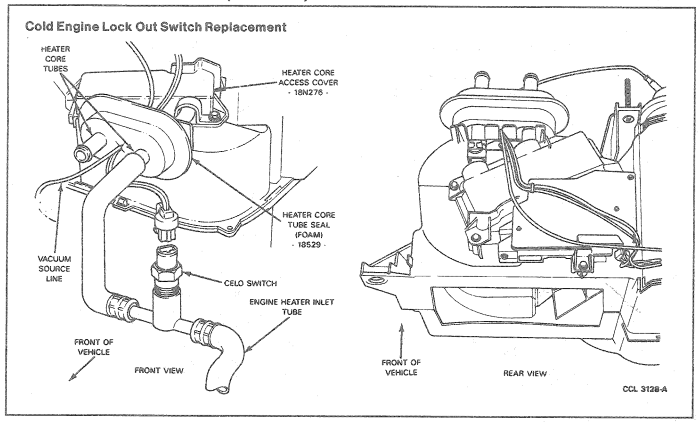
#### Removal and Installation

- Rotate louver assembly until it is in true horizontal position (not flush with applique).
- Pull louver assembly out of the housing.
- To install louver assembly, position it in the true horizontal positions and snap it into the housing.

### Cold Engine Lock Out Switch (CELO)

### Replacement

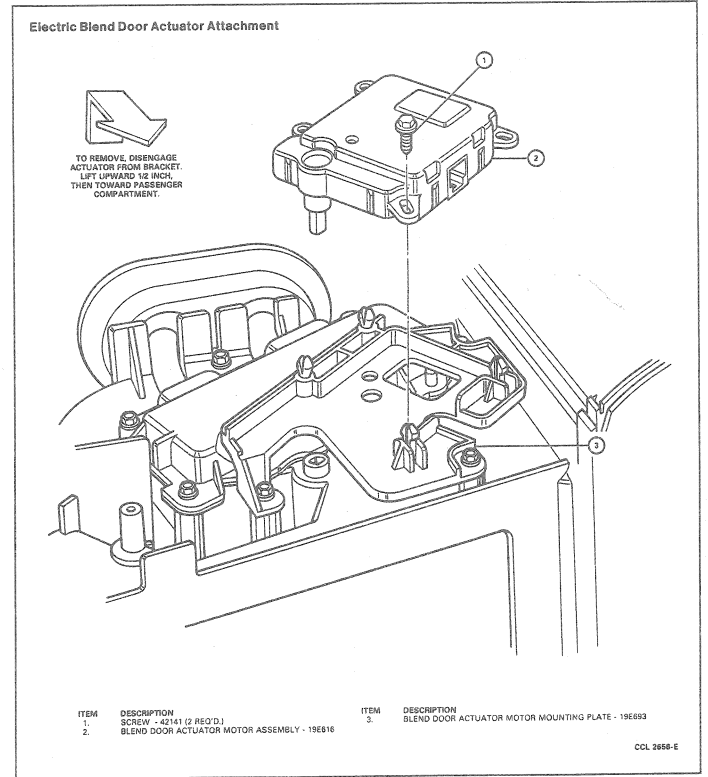
- The cold engine lock out (CELO) switch screws into a fitting in the heater core inlet tube in the engine compartment.
- To replace the switch, disconnect the two wire connectors from the receptacle in the switch.
- 3. Partially drain the coolant from the radiator.
- Unscrew the switch body from the fitting in the heater inlet tube.
- Apply Pipe Sealant with Teflon® D8AZ-19554-A (ESG-M4G194-A) to the threads in the replacement switch and install it in the fitting. Tighten the switch to 19 N-m (14 lb-ft).
- Attach the electrical connector to the top of the switch.
- 7. Refill the radiator with specified coolant.



### **Blend Door Actuator**

### Removal

- 1. Disconnect battery ground cable.
- Loosen instrument panel and pull back from cowl.
   NOTE: Refer to Section 01-12 for instrument panel removal and installation procedure.
- 3. Remove blend door actuator electrical connector from bracket on evaporator case.



Remove three actuator retaining screws.

 Lift actuator vertically approximately 12mm (1/2 inch) to disengage it from bracket and blend door shaft, then pull actuator back toward passenger compartment.

NOTE: The mounting bracket remains in place on the evaporator case.

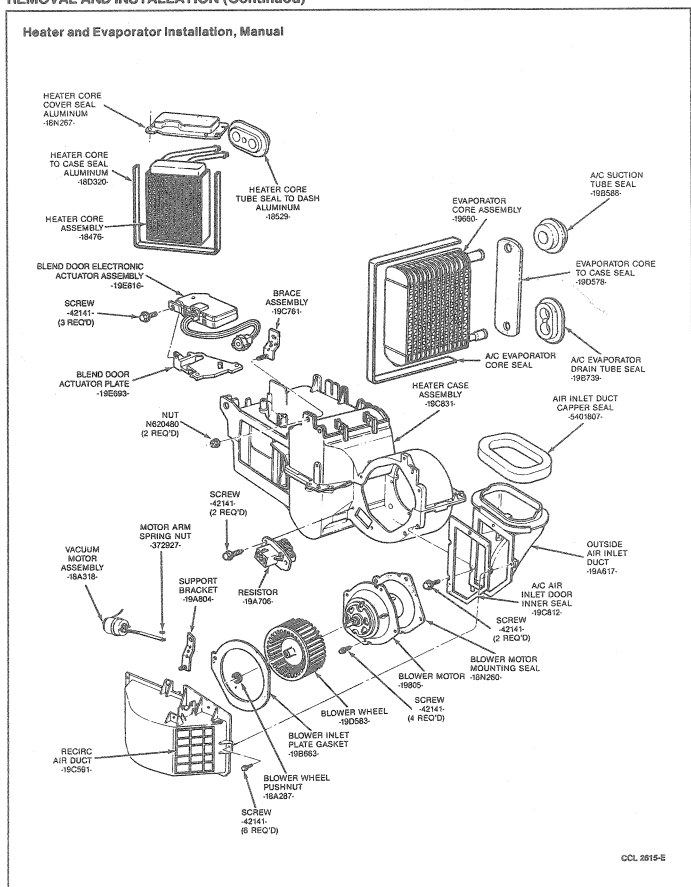
### Installation

- Insert blend door actuator horizontally over actuator bracket on evaporator case.
- 2. Insert actuator shaft into blend door. (Manually moving door will help engage shaft.)
- Attach actuator bracket with three retaining screws.
- Attach actuator electrical connector to bracket on evaporator case.
- 5. Install instrument panel.
- 6. Connect battery ground cable.

NOTE: After replacement of the blend door actuator, the system MUST BE RECALIBRATED for proper operation. To recalibrate, remove the positive (+) lead from the battery terminal. After 30 seconds, install the terminal. Calibration will be performed automatically when the EATC control assembly is energized.

### **Evaporator Case Assembly**

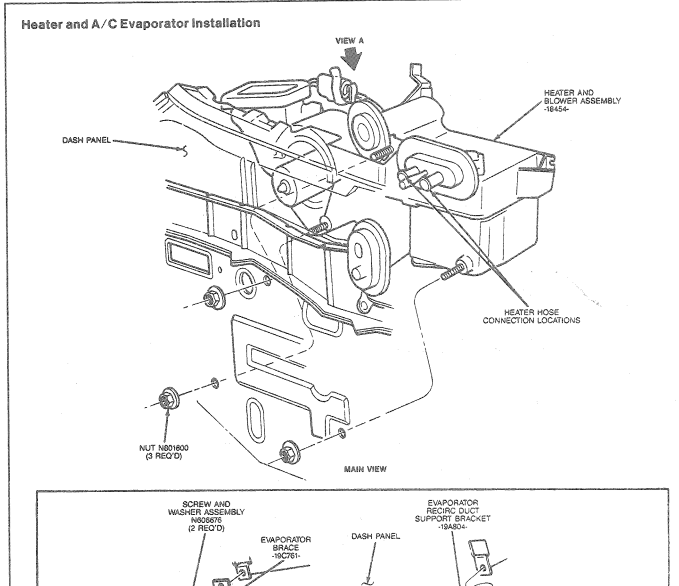
NOTE: Whenever an evaporator case is removed, it will be necessary to replace the suction accumulator / drier.

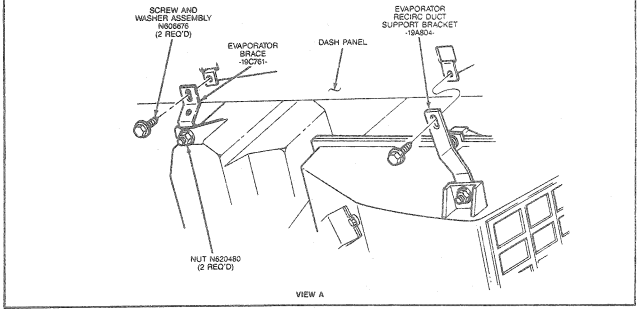


### Removal

- 1. Disconnect battery ground cable.
- 2. Drain coolant from radiator into a clean container.
- Discharge refrigerant from A/C system. Observe all safety precautions. Refer to Section 12-00.
- Disconnect heater hoses from heater core. Plug heater core tubes, or blow any coolant from heater core with low-pressure air.
- Disconnect vacuum supply hose from in-line vacuum check valve in engine compartment.
- Disconnect liquid line and accumulator from evaporator core at dash panel. Cap refrigerant lines and evaporator core to prevent entrance of dirt and moisture.
- Remove instrument panel as outlined and place it on front seat.
  - Refer to Section 01-12 for instrument panel removal and installation procedures.

- 8. Remove screw holding instrument panel shake brace to evaporator case and remove instrument panel shake brace.
- Remove two screws retaining floor register and rear seat duct to bottom of evaporator case.
- Remove three nuts retaining evaporator case to dash panel in engine compartment (Main View).
- 11. Remove two screws retaining support brackets to cowl top panel (View A).
- Carefully pull evaporator assembly away from dash panel and remove evaporator from vehicle.





CCL 2596-C

#### Installation

- Position evaporator case assembly to dash panel and cowl top panel at air inlet opening. Install two screws retaining support brackets to cowl top panel.
- 2. Install three nuts in engine compartment retaining evaporator case to dash panel.
- Install floor register and rear seat duct to evaporator case and tighten two retaining screws.
- install instrument panel shake brace and screw to evaporator case.
- Install instrument panel as outlined.

- 6. Connect liquid line and suction accumulator to evaporator core.
  - **CAUTION: Make sure correct type O-rings** are installed on A/C fittings.
- Connect heater hoses to heater core.
- Connect black vacuum supply hose to vacuum 8. check valve in engine compartment.
- Fill radiator to correct level with removed coolant 9. or specified mixture of coolant and water.
- Connect battery ground cable.
- 11. Leak test, evacuate and charge A/C refrigerant system. Refer to Section 12-00.
- 12. Check system for proper operation.

### **Evaporator Core**

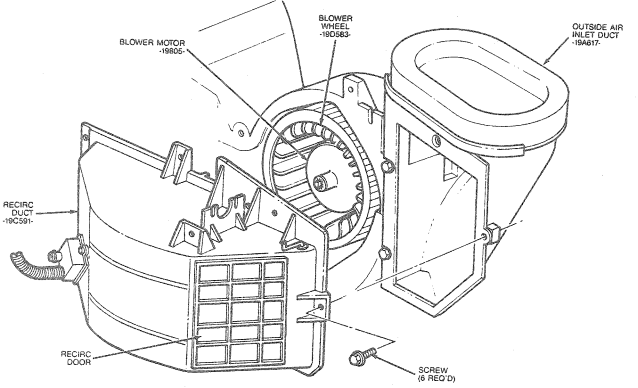
NOTE: Whenever an evaporator core is replaced, it will be necessary to replace the suction accumulator/drier.

CAUTION: If an evaporator core leak is suspected, the core must be leak tested before it is removed from the vehicle. Refer to Section 12-00 for the leak test procedure.

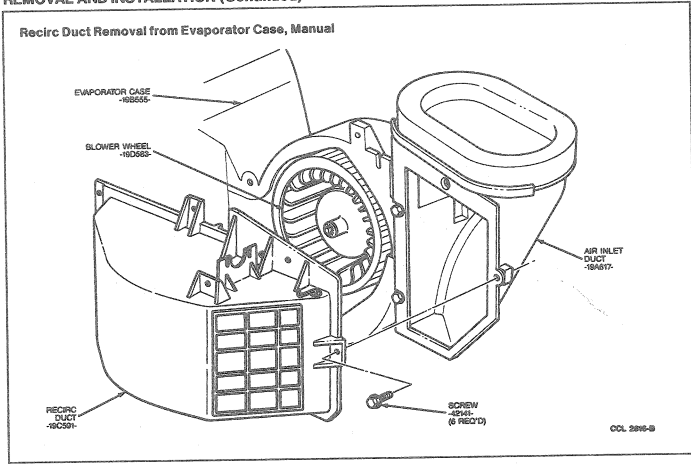
### Removal

- 1. Remove evaporator case as outlined.
- 2. Disconnect and remove vacuum harness.
- 3. Remove six screws retaining recirc duct and remove duct from evaporator case.

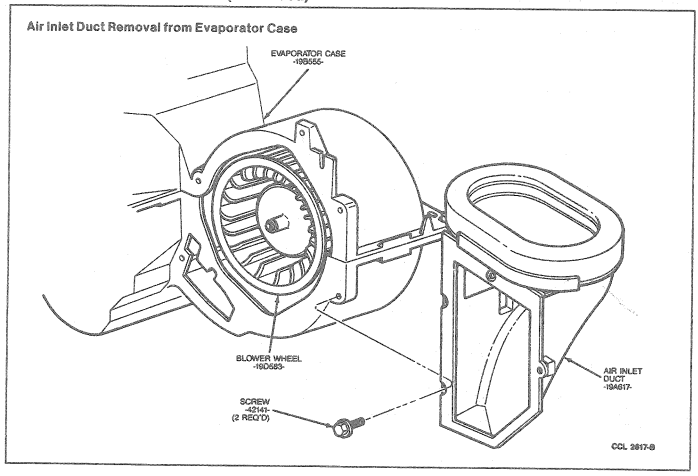
Recirc Duct Removal from Evaporator Case, EATC



CCL 2598-C

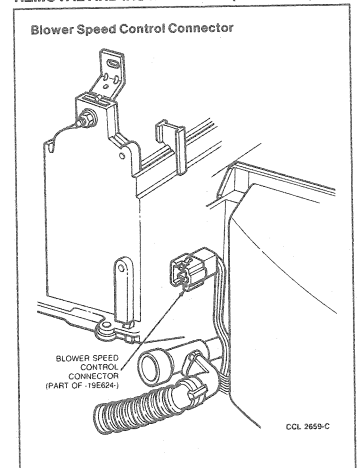


 Remove two screws from air inlet duct and remove duct from evaporator case.

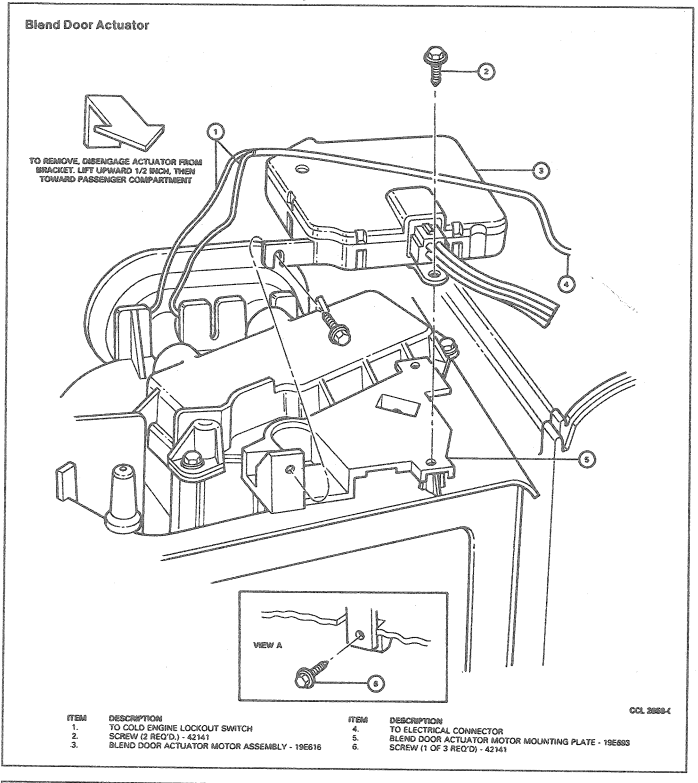


5. Remove support bracket from evaporator case (refer to Heater and A/C Evaporator Installation illustration, View A).

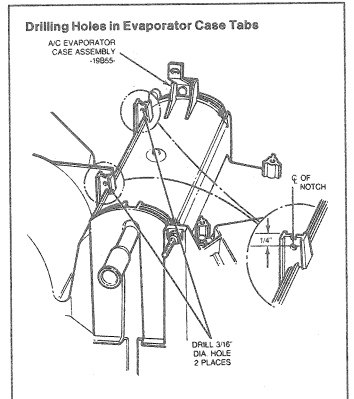
 Remove screws holding electronic connector bracket to recirc duct. Disconnect engine harness 14401 from blower speed control connector. Release three connectors from bracket and remove bracket. Disconnect aspirator hose. (EATC only).



7. Remove blend door actuator (three screws) (EATC only).



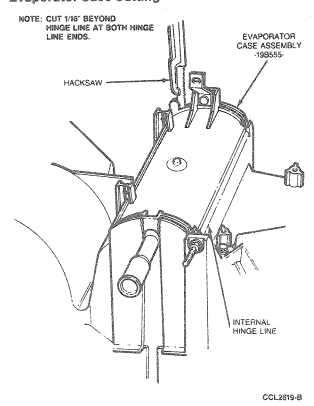
- Remove moulded seals from evaporator core tubes (refer to Heater and Evaporator installation Manual, illustration).
- 9. Drill a 4.75mm (3/16 inch) hole in both upright tabs on top of evaporator case.



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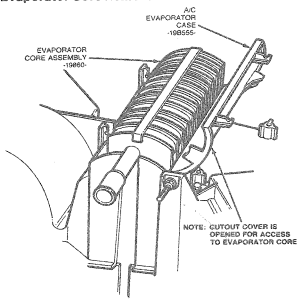
10. Using a hot knife or small saw blade, cut top of evaporator case between raised outline.

### **Evaporator Case Cutting**



11. Fold cutout cover back from opening and lift evaporator core from case.

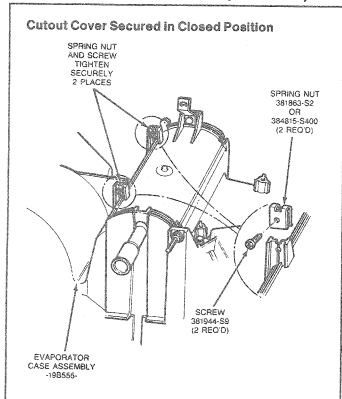
### **Evaporator Core Removal from Case**



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#### Installation

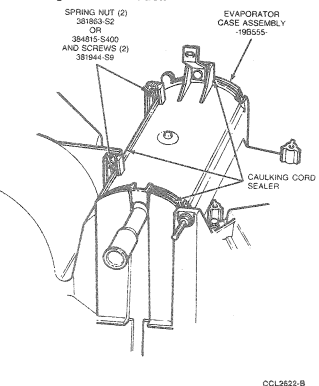
- Transfer two foam core seals to new evaporator core.
- Position evaporator core in case and close cutout cover.
- Install a spring nut on each of two upright tabs with two holes drilled in front flange. Ensure hole in spring nut is aligned with 4.75mm (3 / 16 inch) holes drilled in tab and flange. Install and tighten screw in each spring nut (through hole in tab or flange) to secure cutout cover in closed position.



CCL2621-B

 Install Caulking Cord D6AZ-19560-A (ESB-M4G32-A) or equivalent to seal evaporator case against leakage along cut line.

### Caulking Cord Installation



- Install air inlet duct to evaporator case and tighten two screws.
- Install recirc duct to evaporator case and tighten six screws.
- 7. Install electrical connector bracket to recirc duct with one screw. (EATC only)
- Install speed controller connector to bracket. (EATC only)
- Attach blend door actuator to evaporator case and tighten three screws. Install electrical connector to bracket. Attach cold engine lock out switch by snapping spring clip in place on outermost heater core tube. (EATC only)
- 10. Install vacuum harness to evaporator case.
- 11. Install foam seals over evaporator tubes.
- 12. Assemble support bracket to evaporator case.
- 13. Install evaporator case assembly as outlined.

### Heater Core

Vehicles may be equipped with an aluminum or a copper brass heater core. Use replacement cores made of copper brass. Always identify the type of core being replaced because there is a difference in the heater core to heater case seals (refer to Heater and Evaporator, Manual illustration). Having the correct seal is essential to provide satisfactory heater system performance.

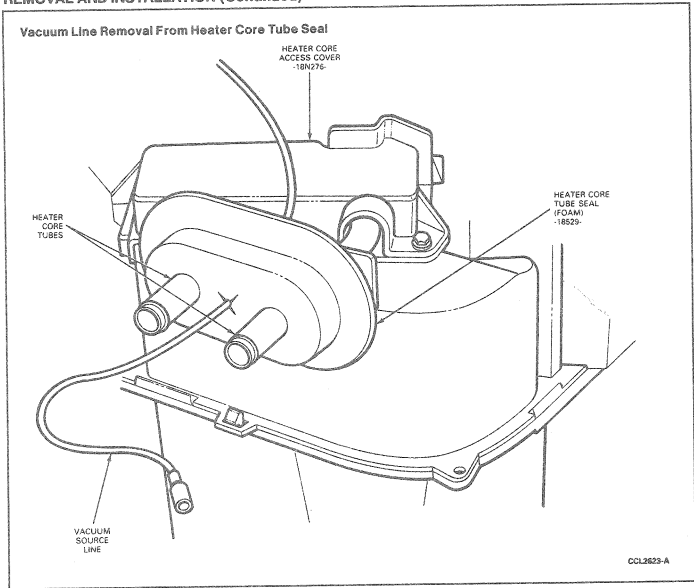
Identification can be made by looking at one of the core tubes after a hose has been removed. An aluminum core will have a gray colored tube. A copper brass core will have a brass colored tube.

If the core is copper brass, the seal removed with the old core can be used with the new copper brass replacement bore, providing it is not damaged during removal.

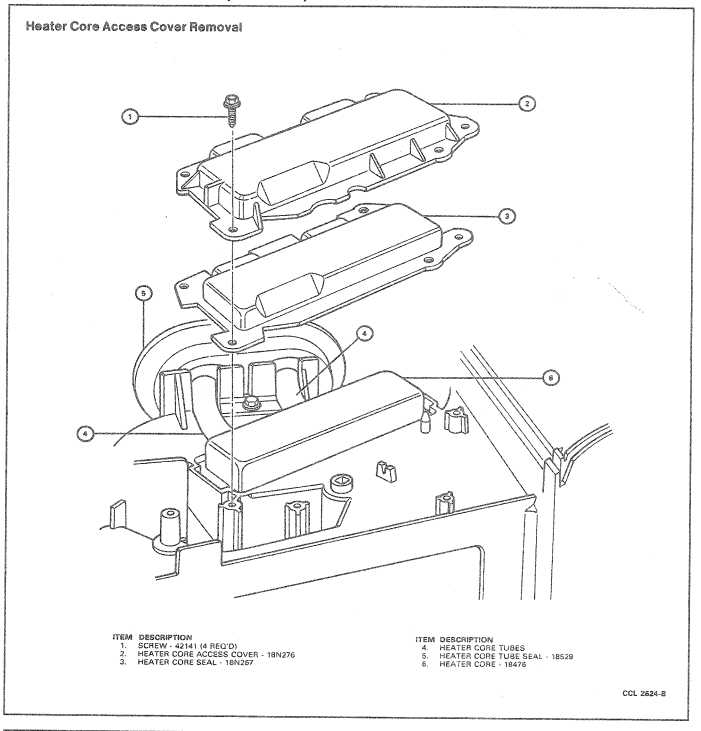
If the core is aluminum, a new seal for the copper brass replacement core will be required. Refer to the Master Parts Catalog for heater core and heater hose seal part numbers.

#### Removal

- Remove instrument panel. Refer to Section 01-12.
- Remove evaporator case assembly as outlined.
   NOTE: Whenever the evaporator case is removed, it will be necessary to replace the suction accumulator/drier.
- Remove vacuum source line from heater core tube seal.



- Remove seal from heater core tubes (refer to HEater and Evaporator, Manual illustration).
- Remove three screws retaining blend door actuator (Refer to Electric Blend Door Actuator Attachment illustration) to evaporator case. Remove actuator (EATC only).
- Remove four heater core access cover retaining screws, and remove access cover and seal from evaporator case.



- 7. Lift heater core and seals from evaporator case. **Installation**
- 1. Transfer the seal to new heater core.
- Install heater core and secure into evaporator case.
- 3. Position heater core access cover on evaporator case and install four retaining screws.
- Position blend door actuator to blend door shaft. Install three screws retaining blend door actuator to evaporator case. (EATC only)
- Install seal on heater core tubes.
- Install vacuum source line through heater core tube seal.
- Install evaporator case assembly into vehicle as outlined.
- 8. Install instrument panel as outlined.

### **Recirc Duct Assembly**

### Removal

- Open glove compartment and release retainers and lower door.
- Remove screw retaining recirc duct support bracket to cowl (Refer to Heater and A/C Evaporator installation illustration.
- Remove screw holding electrical connector bracket to recirc duct. Release three connectors from bracket and remove bracket (EATC only).
- 4. Remove vacuum connection to recirc door vacuum motor.
- Remove six screws retaining recirc duct to evaporator assembly.
- Remove recirc duct from evaporator assembly by lowering it between instrument panel and evaporator case.

#### Installation

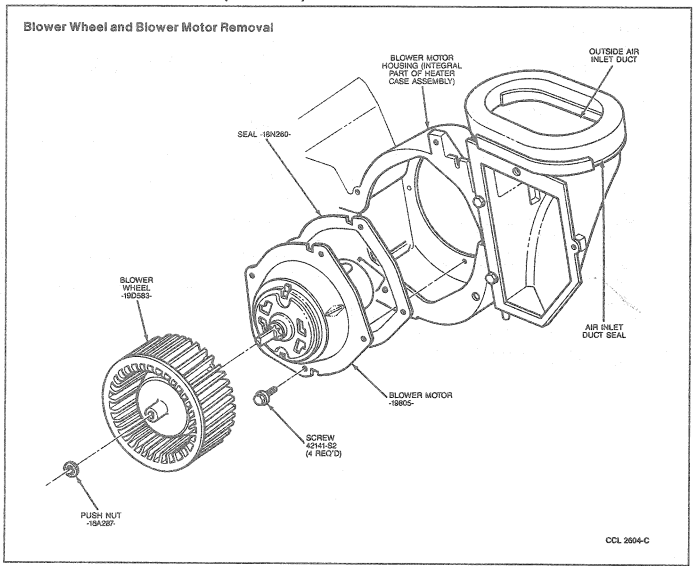
- Install recirc duct to evaporator, lifting recirc duct between instrument panel and evaporator case.
- Install six screws retaining recirc duct to evaporator case.

- Install vacuum connector to recirc door vacuum motor.
- Install electrical bracket to recirc duct with one screw. Snap three connectors onto bracket (EATC only).
- 5. Install screw retaining support bracket to cowl.
- 6. Close glove compartment door.

## **Blower Motor and Wheel Assembly**

#### Removal

- 1. Remove recirc duct assembly as outlined.
- 2. Disconnect blower electrical lead.
- 3. Remove blower wheel pushnut and blower wheel.
- Remove four blower motor mounting plate screws. Remove blower motor from evaporator case.



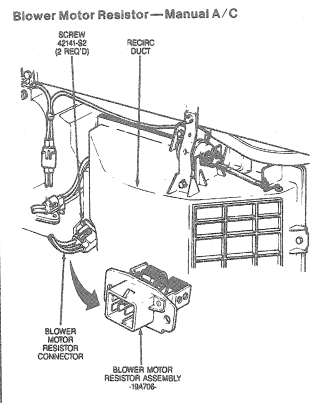
#### Installation

- Assemble blower motor electrical lead through evaporator case.
- Position blower motor into evaporator. Install four retaining screws. Ensure new mounting seal is in place.
- Assemble blower wheel to blower motor shaft aligning the flat on the shaft with the flat on the inside diameter of blower wheel hub. Slide blower wheel onto blower motor shaft until wheel is fully seated.
- Install a new pushnut on blower shaft to retain wheel.
- Connect blower motor electrical lead to wiring harness.

Install recirc duct assembly in vehicle.

# Blower Motor Resistor, Manual Removal and Installation

The blower motor resistor and thermal limiter assembly are installed on the passenger side of the evaporator case behind the glove compartment. Use only the specified resistor assembly for service replacement. Do not apply sealer to the resistor board mounting surface.



CCL 2800-C

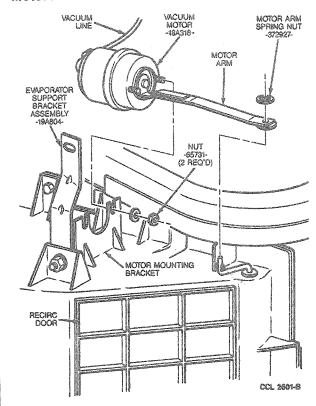
- Open glove compartment door and release glove compartment retainers so that glove compartment hangs down.
- Disconnect wire harness connector from resistor assembly.
- Remove two resistor retaining screws and remove resistor from evaporator case.
- To install, position resistor assembly in evaporator case opening and install two attaching screws. Do not apply sealer to resistor assembly mounting surface.
- 5. Connect wire harness connector to resistor.
- 6. Check operation of blower motor.
- 7. Install glove compartment to retainers and close glove compartment door.

### **Outside-Recirc Door Vacuum Motor**

#### Removal

- Lower glove compartment door to provide access to recirc duct assembly.
- Disconnect vacuum hose from end of vacuum motor.
- 3. Remove motor arm retainer from the door crank arm.

### Motor Arm Removal from Door Crank Arm



 Remove two nuts retaining vacuum motor to recirc duct and remove motor.

### Installation

- Position vacuum motor to outside-recirc door crank arm, position motor to recirc duct and install two retaining nuts.
- 2. Install retainer on door crank arm.
- Connect white vacuum hose to vacuum motor and check operation of vacuum motor.
- 4. Close glove compartment door.

# Register Assemblies LH, Center Taurus

### Removal and Installation

- 1. Remove cluster finish panel.
- From the backside of the cluster finish panel, remove two screws retaining the LH register assembly. Remove two screws and, using a soldering iron, disconnect two heat stakes that retain the center register assembly.
- To install the registers, reverse Removal procedure.

## Register Assemblies—RH Taurus/Sable

### Removal and Installation

Removal is necessary only to replace a register.

- Remove all front horizontal vanes by flexing until retaining pins disengage from side retainers.
- With an ice-pick type tool, disengage from the inside of the housing two locking tabs located along the edge and pull top housing back. Using same tool, disengage the lower two locking tabs and pull entire assembly out of instrument panel.

#### Installation

 Install new assembly into opening in instrument panel by pressing firmly on housing until four locking tabs engage.

## Register Assemblies—LH, Center Sable

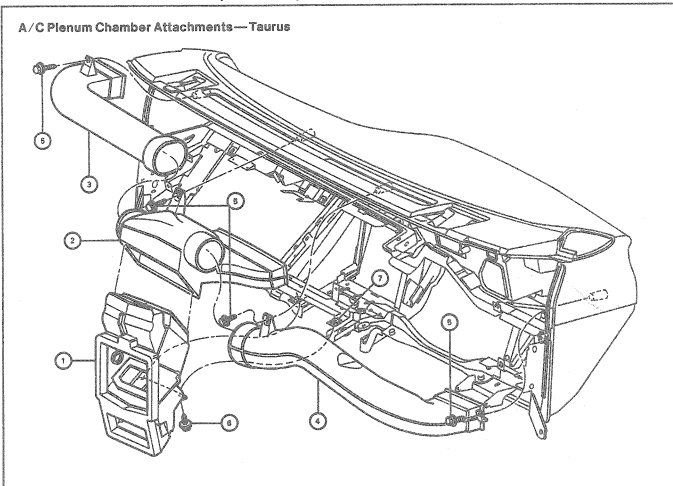
#### Removal and Installation

The LH register assembly is moulded as part of the cluster finish panel and the center register assemblies are moulded as part of the center finish panel. Register replacement requires the replacement of the appropriate finish panel, as outlined in Section 01-12.

#### A/C Plenum Chamber

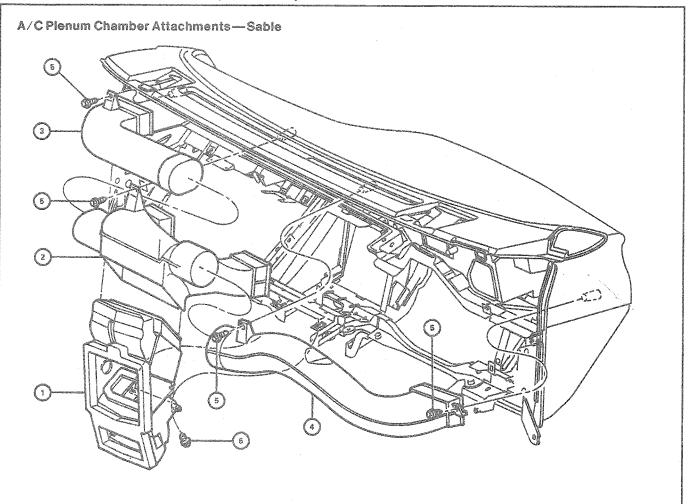
#### Removal and Installation

- Remove instrument panel as outlined, and lay it back against front seat. Refer to Section 01-12.
- Remove two screws retaining center plenum to instrument panel and one screw retaining defroster nozzle to plenum.
- Disconnect vacuum hose connector from vacuum harness where it is strapped to defroster nozzle.
- 4. Disconnect demister hoses.
- 5. Remove plenum chamber.
- 6. To install, reverse Removal procedure.



- ITEM DESCRIPTION
  1. A/C PLENUM ASSY 19740
  2. A/C I/P CENTER LH REGISTER DUCT ASSY 19C805
  3. A/C I/P RH REGISTER DUCT ASSY 19B680
  4. A/C I/P LH REGISTER DUCT ASSY 19A843

CCL 3708-A



#### ITEM DESCRIPTION

- PLENUM ASSY 19740 LH CENTER I/P REGISTER DUCT ASSY 19C805 RH I/P REGISTER DUCT ASSY 198680

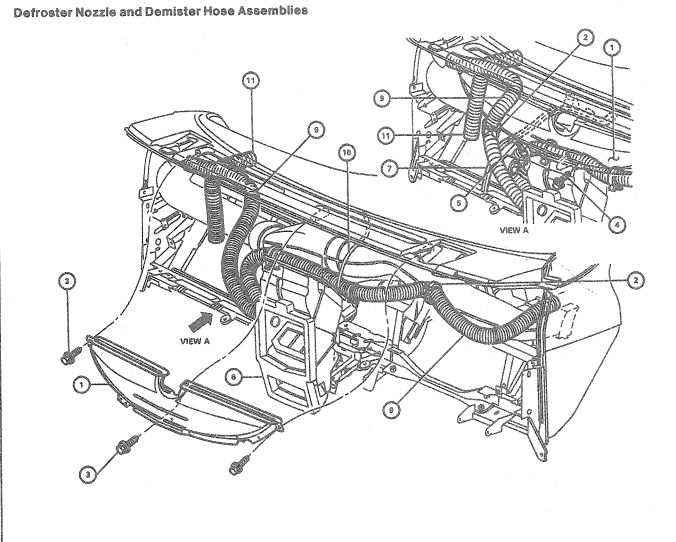
- ### DESCRIPTION

  4. LH I/P REGISTER DUCT ASSY 19A843

  5. SCREW N803875-S36 (4 REQ'D)

  6. SCREW N803876-S36B (2 REQ'D)

CCL 3709-A



DESCRIPTION ITEM

NOZZLE ASSY - 19D733 CLIP - 19B632 (4 REQ'D)

SCREW - N803875-S36 (3 REQ'D)

SCREW - 381801-S2 OR N803818-S55 STRAP - 95874-S

PLENUM CHAMBER

ITEM DESCRIPTION

VACUUM HARNESS P.I.A. CONTROL ASSY

TAB PART OF CENTER DUCT

DEMISTER & HOSE ASSY P.I.A. INSTRUMENT PANEL Q

10. CABLE ASSY - 19D674 11. TEMP CONTROL HOSE - 19D888

CCL 3710-A

### **Defroster Nozzle and Demister Duct/Hoses** Removal and Installation

- Remove instrument panel as outlined, and place it back against front seat. Refer to Section 01-12 for instrument panel removal and installation procedures.
- Disconnect vacuum hose connector from vacuum harness where it is clipped to defroster nozzle.
- Lower A/C plenum chamber by loosening two 3. screws retaining it to instrument panel.
- Remove one screw retaining defroster nozzle to 4. plenum.
- Remove three screws retaining defroster nozzle 5. to instrument panel.

- Disconnect LH demister hose from LH duct clip, two clips on center duct and from RH side of plenum. Disconnect the RH hose from clip on defroster nozzle and RH side of plenum chamber. Remove each hose from the demister by rotating clockwise to disengage from the barb on the demister.
- Remove two screws holding demister and hose assembly to instrument panel and remove from front side of instrument panel.
- To install, reverse Removal procedure.

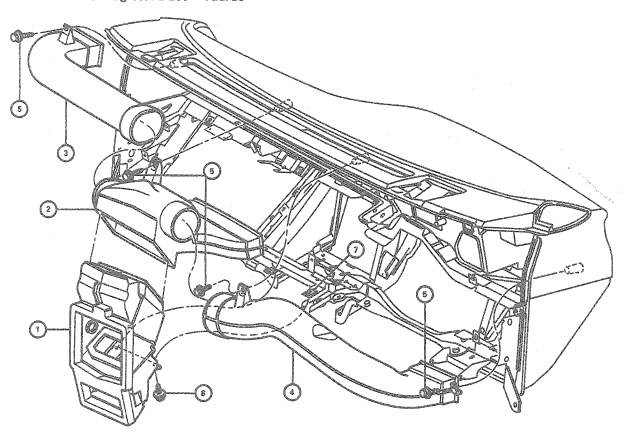
### Register Ducts

### Removal

Remove instrument panel as outlined and lay it back against front seat. Refer to Section 01-12.

- 2. Lower A/C plenum chamber.
- 3. Remove defroster nozzle.
- Remove four screws, center and/or LH and RH ducts as required.

### Instrument Panel Register Duct—Taurus



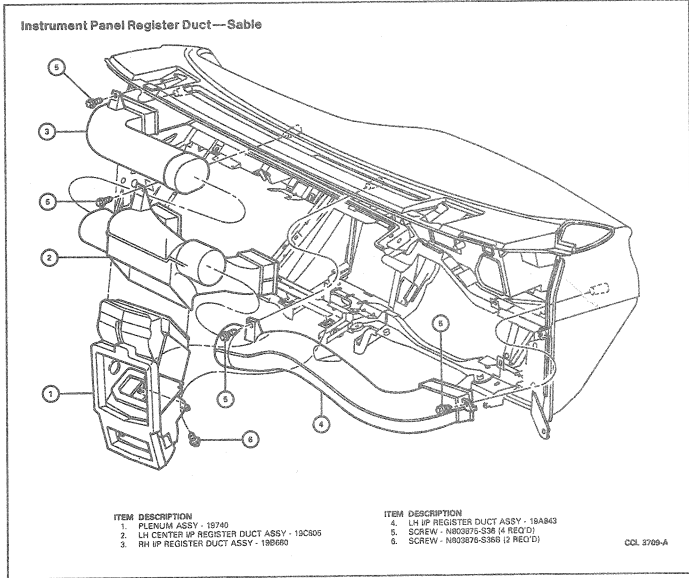
### ITEM DESCRIPTION

- A/C PLENUM ASSY 19740
  A/C UP CENTER LH REGISTER DUCT ASSY 19C805
  A/C WP RH REGISTER DUCT ASSY 19B680
  A/C WP LH REGISTER DUCT ASSY 19A643

### ITEM DESCRIPTION

- SCREW N803875-S36 (4 REQ'D) SCREW N803876-S36B (2 REQ'D) SPRING NUT P.I.A. INSTRUMENT PANEL

CCL 3708-A



### Installation

- 1. Assemble LH, RH and center ducts together.
- 2. Position ducts to instrument panel and install four retaining screws.
- 3. Install defroster nozzle.
- 4. Position center plenum chamber as outlined.

### Floor Air Distribution Duct

### Front Heater System

### Removal and Installation

 Remove two screws retaining duct to evaporator case assembly just below A / C heat distribution duct.

- 2. Pull floor air distribution duct away from
- To install duct, position it on evaporator case.
   Ensure retainer at forward edge of duct is inserted over edge of opening in evaporator case, and install two retaining screws.

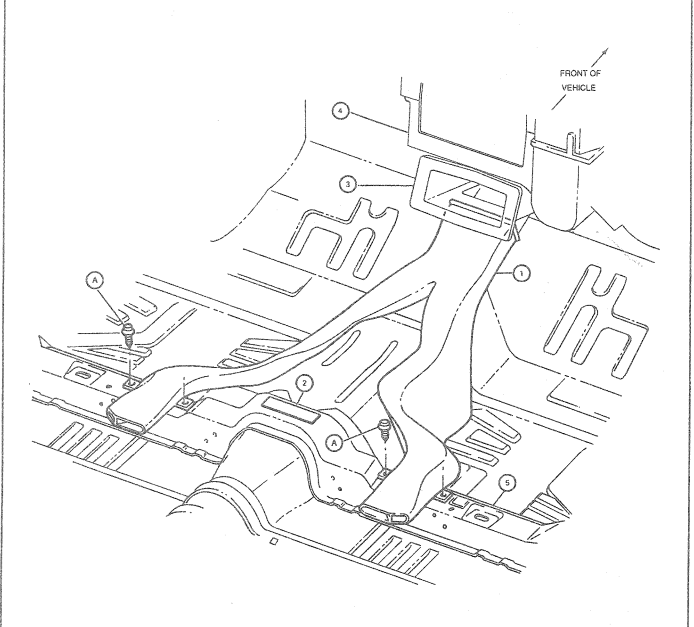
### Rear Heater System

### Removal and Installation

evaporator case.

Remove carpet.

2. Remove nut holding rear duct on tunnel.



#### E3D64201/PMD/910622

- 1 -18C4640- DUCT ASY-HEATER REAR SEAT OUTLET
- 2 ES8-M3G58-A TAPE 7.00 LONG X 2.00 WIDE
- 3 18C422 ADAPTER ASY FOR INSTALLATION, SEE PAGE 650-01
- 4 19B555 EVAPORATOR AND BLOWER ASY FOR INSTALLATION SEE PAGE 650-1
- 5 REF CROSS MEMBER
  - A N800500-S2 SCREW, 4 REQD

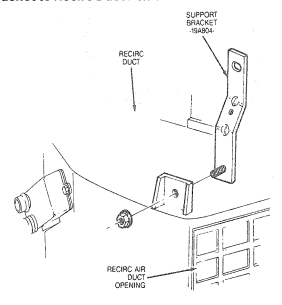
CCL 3785-A

- Remove two screws attaching rear seat heat duct to evaporator case and pull duct away from evaporator assembly.
- 4. To install duct, reverse Removal procedure.

# Air Inlet Duct and Blower Housing Assembly Removal

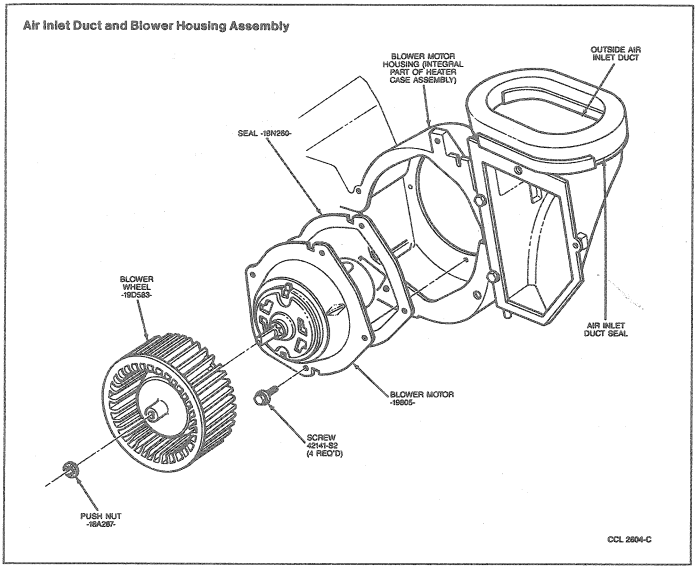
 Remove glove compartment and disconnect hose from outside-recirc door vacuum motor.

# **Bracket to Recirc Duct Attachment**



CCL 2662-C

- 2. Remove RH instrument panel to side cowl retaining bolt.
- Remove screw retaining support brace to top of air inlet duct.
- Disconnect blower motor power lead at wire connector.
- Remove nut retaining blower housing lower support bracket to evaporator case.
- 6. Remove side cowl trim panel.
- 7. Remove one screw retaining top of air inlet duct to evaporator case.
- Move air inlet duct and blower housing assembly down and away from evaporator case.



#### Installation

- Tape blower motor power lead to air inlet duct to keep wire away from blower outlet during installation.
- Position air inlet duct and blower housing assembly to evaporator case, inserting flange at top of blower outlet into opening in evaporator case. Slide blower housing lower bracket over stud and install retaining nut. Ensure blower wire is routed to RH side of evaporator case.
- Install screw retaining air inlet duct to evaporator case.
- Hold outside-recirc door open and rotate blower wheel to ensure it rotates freely. If an interference exists, remove blower motor and wheel and correct condition.
- Connect blower motor power lead to harness at connector.
- Install air inlet duct-to-cowl support brace retaining screw.

- 7. Connect vacuum hose to outside-recirc door vacuum motor and install glove compartment.
- Install instrument panel lower RH side retaining bolt. Then, install RH cowl side trim panel.

#### Panel/Floor Door Vacuum Motor

#### Removal

- 1. Disconnect battery ground cable.
- 2. Remove instrument panel.
- Depress tabs and disconnect vacuum motor arm from door shaft.
- Remove two screws retaining vacuum motor to mounting bracket.
- Remove vacuum motor from mounting bracket and disconnect vacuum hose.

#### Installation

- Position vacuum motor on mounting bracket and door shaft.
- Install two screws retaining panel-defrost vacuum motor to mounting bracket.
- 3. Connect vacuum hose to defrost vacuum motor.
- 4. Install instrument panel.
- Connect battery ground cable.

# Panel-Defrost Door Vacuum Motor

#### Removal

- 1. Disconnect battery ground cable.
- 2. Remove instrument panel as outlined.
- Remove panel-defrost door vacuum motor arm to door shaft.
- 4. Remove two nuts retaining vacuum motor to mounting bracket.
- Remove vacuum motor from mounting bracket and disconnect vacuum hose.

#### Installation

- Position vacuum motor to mounting bracket and door shaft.
- Install two nuts retaining panel-defrost vacuum motor to mounting bracket.

- Connect vacuum hose to panel-defrost vacuum motor.
- 4. Install instrument panel as outlined.
- 5. Connect battery ground cable.

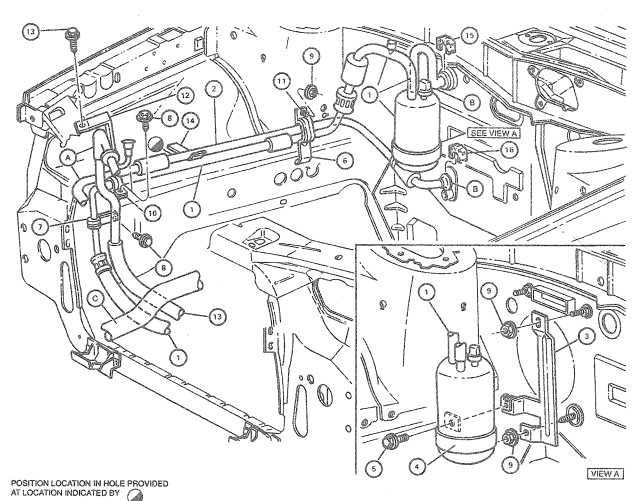
# Suction Accumulator/Drier Tools Required:

Spring Lock Coupling Tool T85L-19623-A

# Removal

- Discharge refrigerant from A/C system following recommended service procedures. Observe all safety precautions. Refer to Section 12-00.
- Disconnect suction hose at compressor. Cap suction hose and compressor to prevent entrance of dirt and moisture.
- Disconnect accumulator / drier inlet tube from evaporator core outlet. Use Spring Lock Coupling Tool T85L-19623-A to reverse inlet tube.
- Disconnect wire harness connector from pressure switch on top of accumulator / drier.
- Remove screw holding suction accumulator / drier in accumulator bracket and remove suction accumulator / drier.

# **Suction Accumulator Drier**



- 1 -19C913- ACCUMULATOR & HOSE ASY.
- 2 -19N651- TUBE ASY, COND. TO EVAP.
- 3 -19D606- BRACKET ASY.-A/C ACCUMULATOR
- 4 BRACKET-P.I.A. OF 19D606 ASY.
- 5 SCREW-P.I.A. OF 19D606 ASY.
- 6 -19C789- BRACKET ASV.-A/C HOSE
- 7 N804069-S100 CLIP

- 8 N610957-S2 SCREW (2-REQD.)
- 9 N621906-S2 NUT & WASHER ASY. (3-REQD.)
- 10 N804200-S100 CLIP
- 11 N800358-S2 SCREW & RETAINER ASY.
- 12 -19D720- BRACKET A/C INLET TUBE
- 13 N610956-S2 SCREW
- 14 N805732-S CLIP
- 15 -19E746- SLC CLIP
- 16 -19E746- SLC CLIP
  - A TO A/C CONDENSER
  - B TO A/C EVAPORATOR
  - C LOWER RADIATOR HOSE (REF.)

CCL 3787-A

# installation

- Position suction accumulator / drier to vehicle and route suction hose to compressor.
- Using new O-rings lubricated with clean refrigerant oil, connect accumulator / drier inlet tube to evaporator core outlet.
  - CAUTION: Make sure correct type O-rings are installed on A/C fittings.

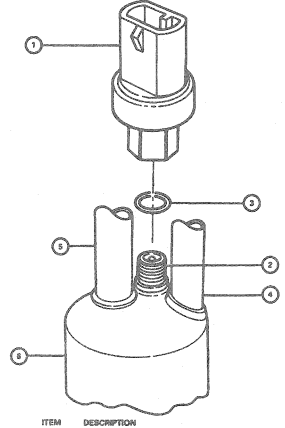
- Install screw in suction accumulator / drier bracket.
- Using new O-rings lubricated with clean refrigerant oil, connect suction hose to compressor. Install suction line spring lock
- Leak test, evacuate, and charge the system following recommended service procedures. Observe all safety precautions. Refer to Section 12-00.
- Check system for proper operation.

# **Clutch Cycling Pressure Switch**

#### Removal

Disconnect wire harness connector from pressure switch.

# Clutch Cycling Pressure Switch Harness Connector



A/C CLUTCH CYCLING SWITCH - 19E561 CYCLING SWITCH FITTING

CCL 2031-C

3.

O-RING - 379737-S OUTLET TO COMPRESSOR

INLET FROM EVAPORATOR

ACCUMULATOR/DRIER - 19C913

Unscrew pressure switch from top of suction accumulator / drier.

#### Installation

- Install new O-ring, lubricated with clean refrigerant oil, on the accumulator pressure switch fitting.
- Lubricate O-ring accumulator nipple with clean refrigerant oil.
- Screw pressure switch on accumulator nipple and tighten switch hand-tight.
- 4. Connect wire connector to pressure switch.
- Check pressure switch installation for refrigerant 5. leaks.
- Check system for proper operation.

# Fixed Orifice Tube

# Replacement Guidelines

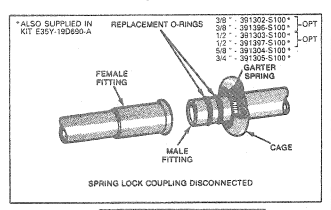
The fixed orifice tube should be replaced whenever the compressor is replaced for lack of performance (internal damage).

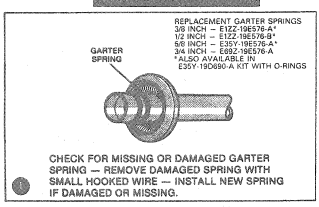
NOTE: Do not attempt to remove the fixed orifice tube. The fixed orifice tube is an integral part of the liquid line. When a new fixed orifice tube is required, a new liquid line (with integral fixed orifice tube) must be installed. Refer to Section 12-00.

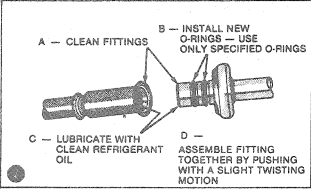
#### Removal and Installation

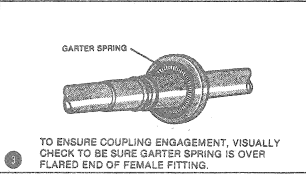
- Discharge refrigerant from A/C system following recommended service procedures. Observe all safety precautions. Refer to Section 12-00.
- Disconnect refrigerant line at condenser outlet and evaporator inlet connections using procedure and Spring Lock Coupling Tool shown.

## Spring Lock Coupling



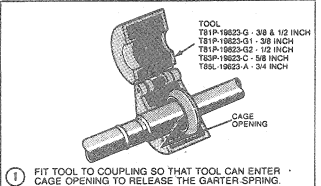


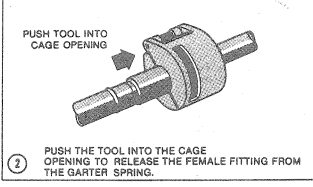


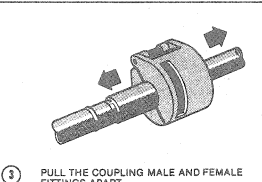


# TO DISCONNECT COUPLING

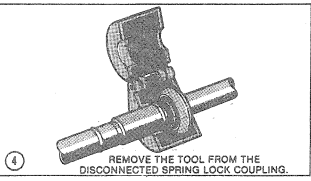
CAUTION - DISCHARGE SYSTEM BEFORE DISCONNECTING COUPLING







PULL THE COUPLING MALE AND FEMALE FITTINGS APART.



CCL 4011-C

- 3. Remove line from vehicle.
- Route new refrigerant line (and integral fixed orifice tube) with protective caps installed.
- Remove protective caps and connect new refrigerant line into system using new O-rings lubricated with clean refrigerant oil. Connect spring lock couplings.

CAUTION: Make sure correct type O-rings (green) are installed on spring lock coupling A/C fittings.

 Leak test, evacuate and charge the refrigerant system following recommended service procedures. Observe all safety precautions. Refer to Section 12-00.

# **Spring Lock Coupling**

The spring lock coupling is a two-piece refrigerant line coupling that is held together by a garter spring. When connected together, two O-rings seal between the two fittings of the connector. A garter spring within the cage of the male fitting expands over the flared lip of the female fitting and prevents connector separation.

Refer to Spring Lock Coupling illustration and relate the numbered illustrations to the following Steps:

# **Tools Required:**

- Spring Lock Coupling Tool T81P-19623-G1 and G2
- Spring Lock Coupling Disconnect Tool T83P-19623-C
- Spring Lock Coupling Disconnect Tool T85L-19623-A

#### To Disconnect Coupling

- Discharge refrigerant from system following approved procedures. Refer to Section 12-00. Then, fit Spring Lock Coupling Tool T81P-19623-G1 for 3/8 inch and T81P-19623-G2 for 1/2 inch couplings or Spring Lock Coupling Disconnect Tool T83P-19623-C for 5/8 inch couplings to coupling as shown. The 3/4 inch Spring Lock Coupling Disconnect Tool T85L-19623-A, is required for servicing the accumulator suction connection to the evaporator outlet.
- Close tool and push tool into open side of cage to expand garter spring and release female fitting.
   NOTE: The garter spring may not release if the tool is cocked while pushing it into the cage opening.

- 3. After garter spring is expanded, pull fittings apart.
- 4. Remove tool from disconnected coupling.

# To Connect Coupling

- Ensure that garter spring is in cage of male fitting. If garter spring is missing, install a new spring by pushing it into cage opening. If garter spring is damaged, remove it from cage with a small wire hook (do not use a screwdriver) and install a new spring.
- Clean all dirt or foreign material from both pieces of coupling.
- Install new special green O-rings on male fitting.
   CAUTION: Make sure correct type O-rings are installed on spring lock coupling A/C fittings.
- Lubricate male fitting and O-rings and inside of female fitting with clean refrigerant oil.
- Fit female fitting to male fitting and push until garter spring snaps over flared end of female fitting.
- To ensure coupling engagement, pull on female fitting and visually check to verify garter spring is over flared end of female fitting.

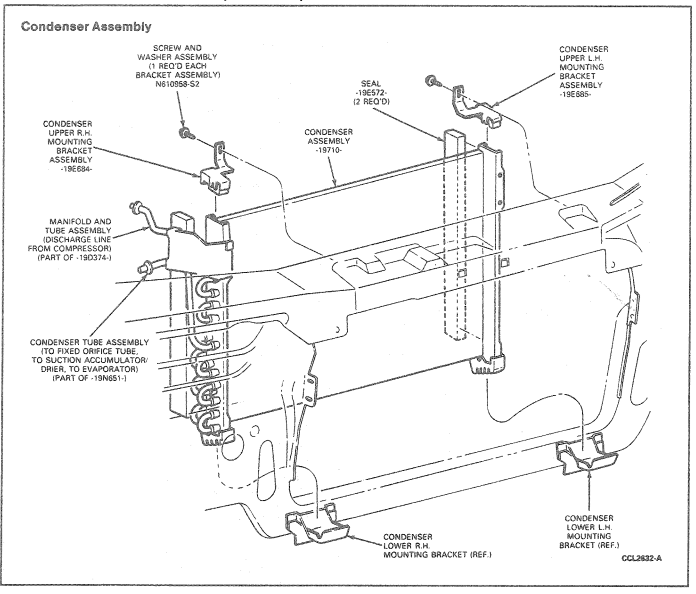
#### Condenser

NOTE: Whenever a condenser is replaced, it is also necessary to replace the suction accumulator / drier.

CAUTION: If a condenser leak is suspected, the condenser must be leak tested before it is removed from the vehicle. Refer to Section 12-00 for the leak test procedure.

#### Removal

- Discharge refrigerant from A / C system at service access gauge port valve located on suction line. Observe all safety precautions. Refer to Section 12-00.
- Disconnect two refrigerant lines at fittings on RH side of radiator following procedure for disconnecting spring lock couplings.
- 3. Remove four bolts retaining condenser to radiator support and remove condenser from vehicle.



#### Installation

- Position condenser assembly to radiator support brackets. Install retaining bolts.
- Connect refrigerant lines to condenser assembly using procedures for connecting spring lock couplings as outlined.

# CAUTION: Make sure correct type O-rings are installed on A/C fittings.

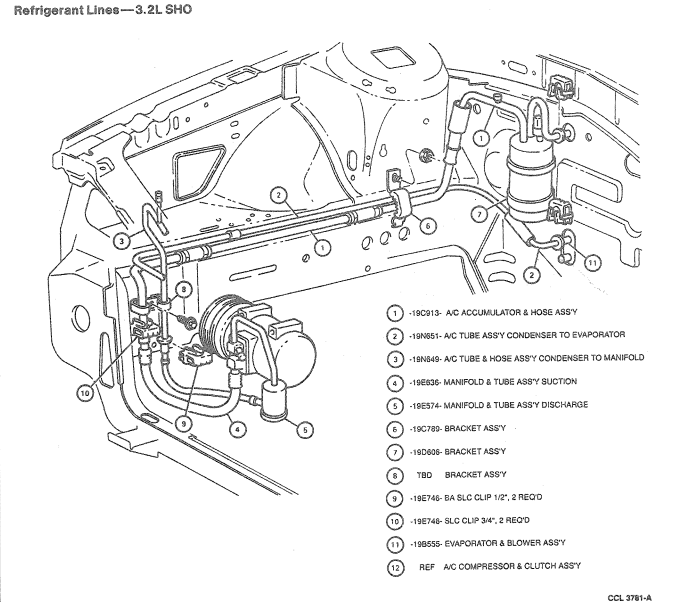
 Leak test, evacuate and charge refrigerant system following recommended service procedures. Observe all safety precautions. Refer to Section 12-00.

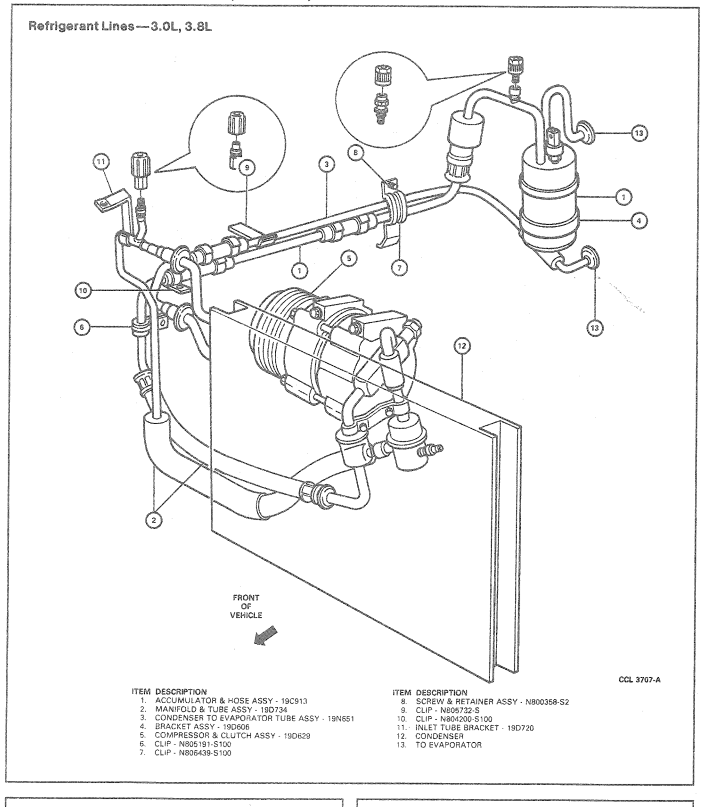
# Refrigerant Lines

NOTE: Whenever a refrigerant line is replaced, it is also necessary to replace the suction accumulator / drier.

#### Removal and Installation

- Discharge refrigerant from A/C system at low-pressure access gauge port valve located on suction line near suction accumulator/drier following recommended service procedure. Observe all safety precautions. Refer to Section 12-00.
- Disconnect and remove refrigerant lines. At condenser, use disconnect procedure for spring lock couplings.
- Route new refrigerant line with protective caps installed. Refer to the following illustration for 3.2L SHO engines and the next illustration for 3.0L and 3.8L engines.





 Connect refrigerant line into system using new O-rings lubricated with clean specified refrigerant oil. At condenser, use connecting procedure for spring lock couplings.

CAUTION: Make sure correct type O-rings are installed on A/C fittings.

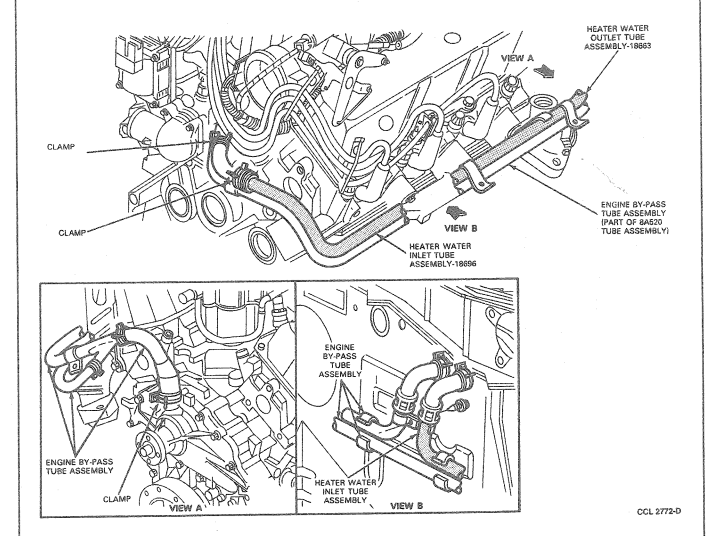
 Leak test, evacuate and charge refrigerant system following recommended service procedures. Observe safety precautions. Refer to Section 12-00.

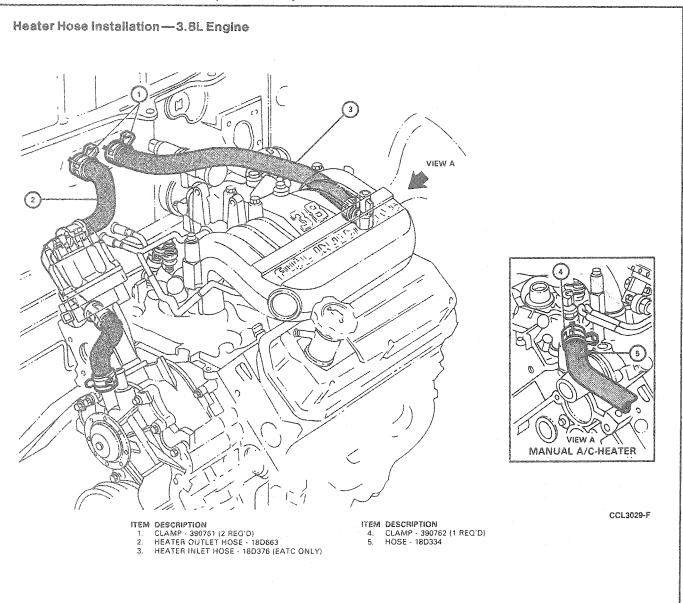
### **Heater Hoses**

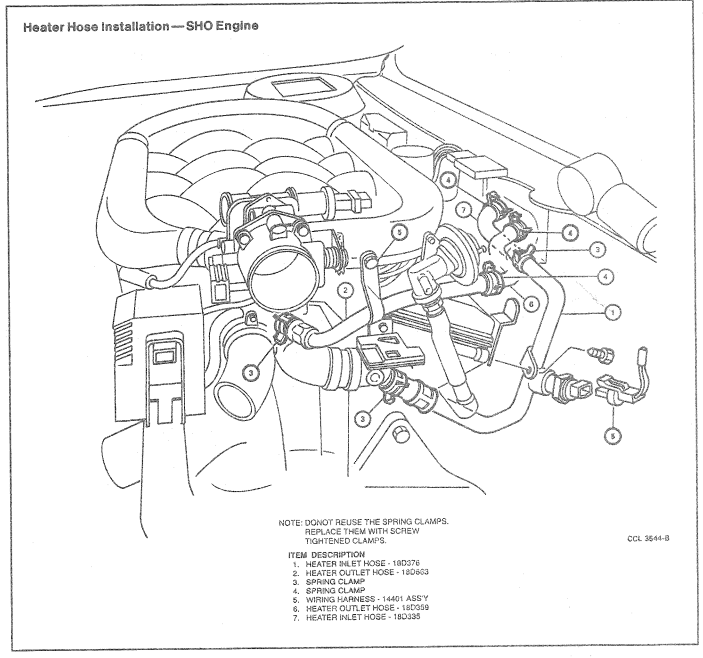
### Removal and Installation

Refer to the following illustrations for proper heater hose applications.

Heater Hose installation - 3.0L Engine







#### Compressor

NOTE: Whenever a compressor is replaced, it will be necessary to replace the suction accumulator / drier. For compressor service procedures and specifications refer to Section 12-03C for the FX-15, and 12-03B for the 10P15F compressor.

Vehicles that have an inoperative A/C compressor, due to internal causes, should have the refrigerant system cleaned to remove any debris or contaminants that may be present, to prevent damage to the replacement compressor.

When a compressor fails and internal damage occurs, A/C system contaminants can be produced in several ways. Refrigerant loss, poor lubrication and internal component failure can cause a number of physical and chemical reactions inside the compressor, resulting in the addition of contaminants to the A/C system.

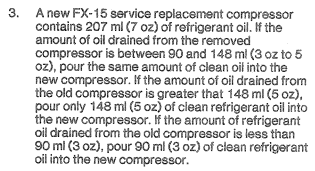
Regular flushing procedures will not remove this type of contamination from the system. Therefore, the following A/C system flushing procedure MUST be performed before a new compressor can be installed. A new compressor should never be installed without performing this mandatory filtering procedure.

# A/C System Filtering

Two A/C service kits have been released to provide the necessary equipment and information to perform the new, mandatory A/C system filtering procedure. Filter kits with the service part number suffix "A" are to be used on vehicles that have a nylon lined suction hose between the suction accumulator/drier and the compressor. Filter kits with the service part number suffix "B" are for vehicles with rubber lined suction hose

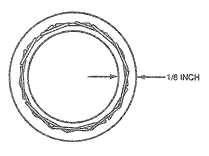
CAUTION: Follow all refrigerant system safety and service precautions as outlined.

- To Determine that the compressor has failed and must be replaced, remove the orifice tube and liquid line, if necessary. Look for a dirty orifice tube and/or a liquid line containing black refrigerant oil and particles.
- Remove the damaged compressor and drain the oil into a calibrated container.
  - NOTE: The proper amount of refrigerant oil must be added to the new compressor before it can be installed. The procedure for the FX-15 is given. However, the procedure is the same for all compressors. Refer to Section 12-00 for the quantity of oil required.

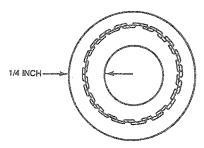


NOTE: It will be necessary to transfer the magnetic clutch from the old compressor to the new compressor.

- Install the new compressor. Be sure the compressor mounting bolts are tightened to the proper specification. Check the tension of the compressor drive belt. Adjust, if necessary.
- Remove the suction accumulator / drier assembly and drain the oil into a calibrated container.
- Add clean refrigerant oil to the new accumulator / drier in the same amount that was removed from the old unit, plus an additional 60 ml of new refrigerant oil.
- Install the suction accumulator / drier in the vehicle.
- Determine the type of suction hose with which you are working. To do this, cut the suction hose into two pieces (make the cut closer to the compressor than the accumulator) and measure the hose wall thickness. Rubber lined hose has a wall thickness of 1/4 inch and nylon lined hose has a wall thickness of 1/8 inch.



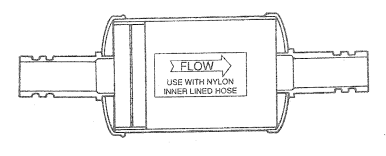
NYLON HOSE



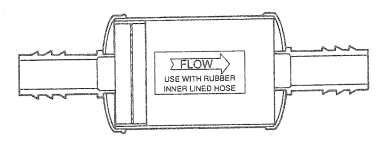
RUBBER HOSE

CCL 3765-A

9. Get the proper service kit for the vehicle you're working on. Filter kits with the service part number suffix "A" are to be used on vehicles with a nylon lined suction hose. Filter kits with the service part number suffix "B" are for vehicles with rubber lined suction hose. The label on the filter shows which hose it is to be used with.



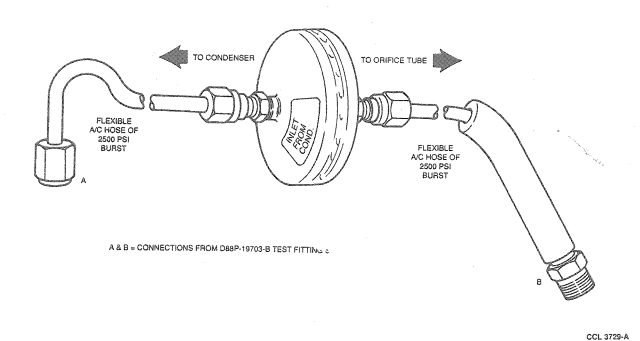
CCL 3730-A



CCL 3731-A

- 10. Remove a length of suction hose to accommodate the suction filter and install the filter using the hose clamps provided with the kit. Be sure filter is correctly oriented for refrigerant system flow. Check the label on the filter. On the filter for nylon lined hose, install O rings (two on each filter tube being sure they are properly seated in the grooves on the tube). Tighten the hose clamps securely.
- Install a new orifice tube. If the orifice tube is located in the liquid line between the condenser and the evaporator, replace the liquid line assembly. See Section 12-00.

12. Install a pancake filter in the liquid line between the condenser and the orifice tube. Be sure the filter inlet is toward the condenser. Connections can be made using A/C Test Fitting Set D88P-19703-B or equivalent and flexible refrigerant hose of 2500 psi burst rating. Individual fittings are also available.



- 13. Evacuate, charge and leak test the system
- 14. check all refrigerant system hoses, lines and the positioning of the newly installed filters to be sure they do not interfere with other engine compartment components. If necessary, use tie straps to make adjustments.
- 15. Provide adequate air flow to the front of the vehicle (with a fan, if necessary), set the A/C control at MAX A/C. Set the blower on HI and temperature control at full cool. Start the engine and let it idle briefly. Make sure the A/C system is operating properly.
- 16. Gradually bring the engine up to 1200 rpm by running it at lower rpms for short periods (first at 800 rpm, then at 1000 rpm). Set the engine at 1200 rpm and run it for an hour with the A/C system operating.
- 17. Stop the engine.
- Allow the engine to cool sufficiently to remove the fittings, flexible hoses and pancake filter from the liquid line. (It will be necessary to discharge the system first.)
- Discard the pancake filter. It can be used ONE TIME ONLY.

- 20. Reconnect the liquid line back into the system.
- 21. Evacuate, charge and leak test the system. Make any necessary adjustments.
- 22. Check the operation of the system in all modes.

#### 3.0L, 3.2L SHO Engines

NOTE: Whenever a compressor is replaced, it will be necessary to replace the suction accumulator / drier.

#### Removal

- Discharge system following recommended service procedures. Observe all safety precautions.
- Disconnect compressor clutch wires at field coil connector on compressor.
- 3. Remove accessory drive belt.
- Disconnect hose assemblies from condenser and suction line.
- 5. Remove four bolts.
- Remove compressor and manifold and tube assembly from vehicle as a unit. Assembly will not clear sub frame and radio support if attempt is made to remove unit from bottom. It must be removed from top.

- Remove manifold and tube assembly as an on-bench operation.
- 8. If compressor is to be replaced, remove clutch and field coil assembly.

#### Installation

- New service replacement FX-15 and 10P15F compressors contain 207ml (7 oz) of specified refrigerant oil. Before replacement compressor installation drain 120ml (4 fluid oz) of refrigerant oil from compressor. This will maintain total system oil charge within specified limits.
- Install manifold and tube assembly on A/C compressor (two bolts).
- 3. Install compressor and manifold and tube assembly on A/C mounting bracket (four bolts).
- Using new O-rings lubricated with clean refrigerant oil, connect suction line to compressor manifold and tube assembly. Attach discharge line to A/C condenser.
- 5. Connect clutch wires to field coil connector.
- Install accessory drive belt. Adjust belt tension to 190-217 N-m (141-160 lb-ft).
- Leak test, evacuate and charge system following recommended service procedures. Observe all safety precautions.
- 8. Check system for proper operation.

#### 3.8L Engine

NOTE: Whenever a compressor is replaced, it will be necessary to replace the suction accumulator / drier.

#### Removal

- Discharge the system following the recommended procedure.
- Drain and save radiator coolant following the recommended procedure.
- Disconnect negative battery cable.
- Disconnect and remove the integrated relay module.
- Disconnect and remove the fan and shroud assembly.
- 6. Disconnect upper and lower radiator hoses.
- 7. Remove the radiator.
- 8. Disconnect A/C compressor magnetic clutch wire at field coil connector on the compressor.
- Remove top two compressor mounting bolts.
- Raise vehicle on a hoist. The following operation should be performed from underneath the vehicle.
- 11. Loosen and remove accessory drive belt.
- Disconnect Heated Oxygen Sensor (HO2S) 9F472 wire connector.
- Remove A/C muffler supporting strap bolt from subframe.
- 14. Disconnect A/C system hose from condenser and suction accumulator/drier using the spring lock coupling tool or equivalent. Immediately install protective caps on open lines.

- Remove bottom two compressor mounting bolts.
   Ensure compressor is properly supported as the bolts are removed.
- 16. Remove compressor, manifold and tube assemblies from vehicle as a unit. The assembly can be removed from the bottom using care not to scrape against the condenser.
- Remove manifold and tube assemblies from compressor.
- If the compressor is to be replaced, remove clutch and field coil assembly.

#### installation

- A new service replacement FX15 compressor contains 207ml (7 oz) of specified refrigerant oil. Before installing a new compressor, drain 120ml (4 oz) of refrigerant oil from the compressor. This will maintain total system oil charge within specified limits.
- 2. Using new O-rings, lubricated with clean refrigerant oil, install manifold and tube assemblies onto the new compressor.
- 3. Install compressor, manifold and tube assemblies onto compressor mounting bracket
- Using new O-rings lubricated with clean refrigerant oil, connect suction line to compressor and manifold assembly.
- Using new O-rings lubricated with clean refrigerant oil, connect discharge line to compressor and manifold assembly.
- 6. Install muffler support onto subframe.
- Connect Heated Oxygen Sensor (HO2S) 9F472 wire connector.
- 8. Install accessory drive belt.
- Lower vehicle to floor and perform the following operations from the top.
- Install radiator using the recommended procedure.
- 11. Connect radiator hoses and tighten hose clamps to specification.
- 12. Install fan and shroud assembly.
- 13. Install and connect integrated relay connector.
- 14. Connect negative battery cable.
- 15. Fill radiator with the reserved coolant.
- Leak test, evacuate and charge system following recommended procedures.
- 17. Check system for proper operation.

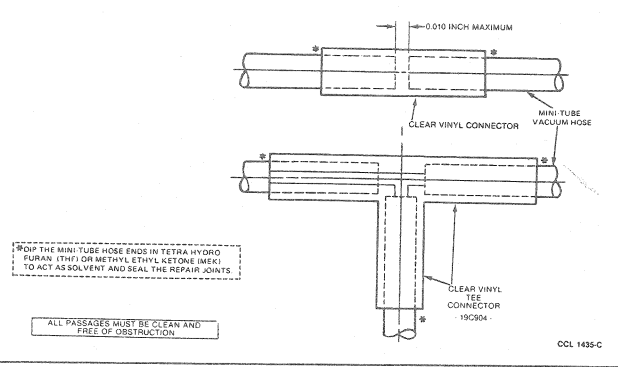
#### ADJUSTMENTS

# Mini-Tube Vacuum Hose Service

Measure length of damaged area of mini-tube vacuum hose.

# **ADJUSTMENTS (Continued)**

- Cut a piece of standard 3mm (1/8 inch) ID vacuum hose approximately 25mm (1 inch) longer than the damaged area of mini-tube vacuum hose.
- Cut off mini-tube vacuum hose on each side of damaged area.
- Dip mini-tube hose ends in Tetra Hydro Furan (THF) or Methyl Ethyl Ketone (MEK). This solvent will seal mini-tube to vacuum hose.
- Insert ends of mini-tube vacuum hose approximately 9mm (3/8 inch) into ends of standard 3mm (1/8 inch) service vacuum hose section.



- Shake repair joint after assembly to ensure solvent is dispersed and vacuum line is not plugged.
- 7. Test system for a vacuum leak in service area.

# **Adding Refrigerant Oil**

It is imperative that the specified type and quantity of refrigerant oil be maintained in the refrigerant system for proper operation. A surplus of oil, the wrong oil, the wrong viscosity or insufficient oil will all cause refrigerant system concerns. Insufficient oil or the wrong oil results in poor lubrication and possible compressor damage. A surplus of oil allows too much oil to circulate with the refrigerant causing the cooling capacity of the system to be reduced.

When it is necessary to replace a refrigeration system component, certain procedures must be followed to ensure that the total oil charge on the system is correct after the new component is installed. During normal A/C operation, some refrigerant oil is circulated through the system with the refrigerant and some is retained in the compressor. If certain components of the system are removed for replacement, some of the refrigerant oil will go with the component. To maintain the original total oil charge, it is necessary to compensate for the oil loss by adding oil to the system with the replacement part. Refer to Section 12-00 for oil adding procedures.

#### Compressor

NOTE: Whenever a compressor is replaced, it will be necessary to replace the suction accumulator / drier.

Refer to Section 12-03B or 12-03C for compressor refrigerant oil information and replacement.

# **ADJUSTMENTS (Continued)**

#### Accumulator/Drier

Drain the oil from the removed accumulator / drier through the Schrader valve fitting of the pressure switch with the valve stem removed into a calibrated measuring container. Add the same amount of clean YN-9 refrigerant oil to the new accumulator / drier after installation.

NOTE: If more than 147.85ml (5 oz) of refrigerant oil is removed from an accumulator / drier, it is an indication that the oil drain hole in the accumulator / drier is plugged. Always check the accumulator / drier for excessive oil if the compressor has been replaced for lack of performance.

# **Evaporator Core**

NOTE: Whenever an evaporator core is replaced, it will be necessary to replace the suction accumulator / drier.

Add 88.71ml (3 oz) of clean YN-9 refrigerant oil to the accumulator / drier inlet tube whenever the evaporator core is replaced. This will compensate for the refrigerant oil lost in the replaced evaporator core.

#### Condenser

NOTE: Whenever a condenser is replaced, it will be necessary to replace the suction accumulator / drier.

Add 29.57ml (1 oz) of clean YN-9 refrigerant oil to the condenser or the accumulator / drier if the condenser is replaced.

# **Other Refrigerant System Components**

Replacement of other refrigerant system components such as hoses, compressor valves, pressure switch, etc. do not require the addition of refrigerant oil unless the hose burst during system operation. Then the amount of oil to be added must be determined by the technician. Refer to Section 12-00.

# **SPECIFICATIONS**

# REFRIGERANT SYSTEM COMPONENTS AND CAPACITIES

				Refrigerant (	Capacity (3)
Vehicle (1)	Compressor	Clutch Cycling Pressure Switch (2)	Fixed Orifice Tube	(oz.)	(kg.)
3.0L EFI	FX-15	Х	Х	32 ± 1	.91±0.028
3.8L	FX-15	X	. X	32±1	.91±0.028
3.0L SHO	10P15F	Х	X	32 ± 1	.91±0.028

- (1) All models equipped with Suction Accumulator / Drier
- (2) Pressure switch open at 169 kPa (24.5 psi)
- (3) Plus (2 oz.) (.57 kg.) minus (2 oz.) (.057 kg.)

# REFRIGERANT SYSTEM

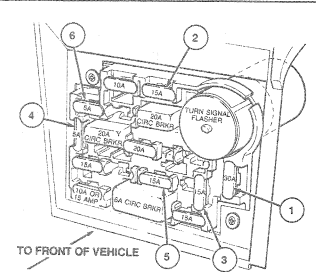
Description	Specification
System Protection Clutch Cycling Pressure Switch	Close Maximum 40-47 psi Open Minimum 22-28 psi
High Pressure Relief Valve <sup>1</sup>	3103 kPa (450 psi) minimum
Capacity 3.0L	32 Oz. ± 1 Oz.
3.8L	32 Oz. ± 1 Oz.
Type Refrigerant 12 (R-12)	Dichlorodifluoromethane CCL <sub>2</sub> F <sub>2</sub>
ESA-M17B2A	D4AZ-19B519-A, Ford YN1-A, 14 Oz. Can, Motorcraft YN-7, 30 Lb. Container
Refrigerant Oil	YN-9

#### **ELECTRICAL SYSTEM**

System Protection	Fuse No.	Fuse Amps Rating
Blower Motor	1	30 Amp
A/C Clutch, Accessory Run, Blend Door	2	15 Amp
EATC Power On	3	15 Amp
EATC Panel Lamps	4	5 Amp
EATC LCD (Display)	5	15 Amp Headlamps Off
	6	5 Amp Headlamps On
EATC Memory	7	5 Amp

Located in high pressure hose near compressor.

# **SPECIFICATIONS (Continued)**



THE FUSE PANEL IS LOCATED IN THE LOWER LH SIDE OF THE INSTRUMENT PANEL, BEHIND A COVER WHICH MUST BE REMOVED FOR ACCESS.

L6394-B

# **TORQUE SPECIFICATIONS**

Description	N·m	Lb-Ft
Ambient Sensor Retaining Nut	6.2-7.3	55-64 (Lb-ln)
Cold Engine Lockout (CELO) Switch	19	14

# SPECIAL SERVICE TOOLS

# SPRING LOCK COUPLING COMPONENTS

Description	Part No.
O-Ring	3/8 inch — 391396
	1/2 inch — 391397
	5/8 inch — 391304
	3/4 inch — 391305
Garter Springs	3/8 inch — E1ZZ-19E576-A (YF-990)
(Continued)	

# SPRING LOCK COUPLING COMPONENTS (Cont'd)

Description	Part No.
	1/2 inch — E1ZZ-19E576-A (YF-991)
	5/8 inch — E35Y-19E576-A (YF-1134)
	3/4 inch — E69Z-19E576-A

****	
Tool Number / Description	Illustration
T63L-8620-A Belt Tension Gauge	TESL-8620-A
T81P-19623-G1 Spring Lock Coupling Disconnect Tool— 3/8 inch	T81P-19823-G1
T81P-19623-G2 Spring Lock Coupling Disconnect Tool — 1/2 inch	T61P-19623-Q2
T83P-19623-C Spring Lock Coupling Disconnect Tool — 5/8 inch	T83P-19623-C
T85L-19623-A Spring-Lock Coupling Disconnect Tool — 3/4 inch	
	785L-19623-A

# SECTION 12-03B Compressor and Clutch—10P15F

SUBJECT	PAGE	SUBJECT PAG	àΕ
MAJOR SERVICE OPERATIONS Compressor—Out of Vehicle Head Replacement REMOVAL AND INSTALLATION Clutch Field Coil Clutch Hub and Pulley Clutch Pulley Bearing	12-03B-2	REMOVAL AND INSTALLATION (Cont'd.)       12-03B         Shaft Seal and Seat       12-03B         Suction or Discharge Manifold       12-03B         SPECIAL SERVICE TOOLS       12-03B-         SPECIFICATIONS       12-03B-         TESTING       12-03B         Compressor External Leak Test       12-03B         Compressor Manifold Leak Test       12-03B         Compressor Rotating Torque Check       12-03B         VEHICLE APPLICATION       12-03B	1-3 16 15 1-2 1-2
1 * A PP 7 X A C C A Y			

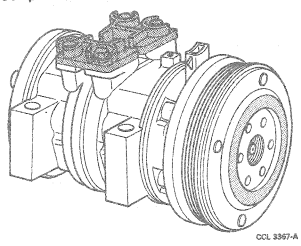
### VEHICLE APPLICATION

Taurus SHO.

# **DESCRIPTION AND OPERATION**

The 10P15F compressor is a 10 cylinder axial design compressor with mounting brackets for tangential mounting. The compressor shaft is driven by a belt from the engine accessory drive. Five double acting pistons, positioned axially around the compressor shaft, are actuated by a swashplate that is pressed on the compressor shaft. The swashplate uses the rotating action of the shaft to provide a reciprocating driving force to each of the five pistons. This driving force is applied, through balls and shoes, to the mid-point of each of the five double ended pistons.

Compressor - 10P15F



Reed-type suction and discharge valve plates are located between the cylinder assembly and the head at each end of the compressor. The heads are connected with each other by gas-tight passageways which direct refrigerant gas to a common output.

A magnetic clutch is used to drive the compressor shaft. When voltage is applied to the clutch field coil, the clutch plate and hub assembly, (which is solidly coupled to the compressor shaft) is drawn by magnetic force toward the pulley which rotates freely on the compressor front head casting. The magnetic force locks the clutch plate and hub assembly and the pulley together as one unit. The compressor shaft then turns with the pulley. When voltage is removed from the clutch field coil, a rubber bushing in the clutch plate and hub assembly moves the clutch plate away from the pulley, and the compressor shaft ceases to rotate.

#### MAINTENANCE

# **Adding Refrigerant Oil**

The 10P15F compressor uses a special paraffin base refrigerant oil YN-9 (E73Z-19557-A) or equivalent refrigerant oil meeting Ford Specification ESH-M2C31-A2. A total oil charge of 240ml (8 fluid ounces) is used in a new system. It is important that only the specified type and quantity of refrigerant oil be used in the compressor. If there is a surplus of oil in the system, excessive oil will circulate with the refrigerant reducing the cooling capacity of the system. Too little oil will result in poor lubrication of the compressor.

When it is necessary to replace a component of the refrigerant system, the procedures in this Section must be followed to ensure that the total oil charge in the system is correct after the new part is installed. When the compressor is operated, oil gradually leaves the compressor and is circulated through the system with the refrigerant. Eventually a balanced condition is reached in which a certain amount of oil is retained in the compressor and a certain amount is continually circulated. If a component of the system is removed after the system has been operated, some oil will go with it. To maintain the original total oil charge, it is necessary to compensate for this by adding the lost oil to the new replacement part. The procedures for replacing oil follow.

# **During Compressor Replacement**

NOTE: The suction accumulator / drier and the orifice tube should also be replaced whenever the compressor is replaced.

A new service replacement compressor contains 43ml (1.4 oz) of refrigerant oil YN-9 (E73Z-19557-A) or equivalent refrigerant oil. Prior to installing the replacement compressor, drain the oil from the removed (old) compressor into a clean calibrated container. Then, drain the oil from the new compressor into another clean calibrated container. If the amount of oil drained from the old compressor is between 3 and 5 ounces, pour the same amount of clean refrigerant oil into the new compressor. If the amount of oil drained from the old compressor is greater than 5 ounces, add 5 ounces of clean oil to the new compressor. If the amount of oil removed is less than 3 ounces, pour 3 ounces of clean oil into the new compressor. Use only the specified compressor oil.

This will maintain the system total oil charge within the specified limits.

# **During Component Replacement**

NOTE: A new accumulator assembly contains 167-207 cc (5.65-6.99 ounces) of oil.

When replacing other components of the air conditioning refrigerant system, measured quantities of the specified refrigerant oil should be added to the component to ensure that the total oil charge in the system is correct before the system is operated.

Clean refrigerant oil YN-9 (E73Z-19557-A) or equivalent should be added to the replacement components as follows:

- Evaporator Core: Add 90ml (3 oz).
- Condenser: Add 30ml (1 oz).
- Accumulator: Drill a 12.7mm (1/2-inch) hole in the accumulator body and drain oil from accumulator through that hole. Drain existing oil from new accumulator then add same amount of oil removed, plus 28 grams (2 oz) of clean refrigerant oil to new accumulator.

Clean refrigerant oil should be poured directly into the replacement component. If any other components, such as an orifice tube or a hose are replaced, no additional refrigerant oil is necessary unless a hose bursts with a fully charged system. Then, the addition of 2 oz. refrigerant oil is recommended. The amount must be determined by the technician. The suction accumulator / drier should also be replaced under these circumstances.

# TESTING

# Compressor Manifold Leak Test

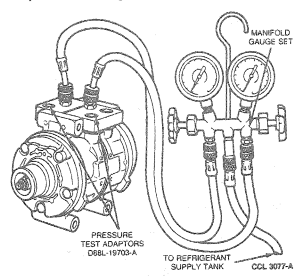
- Tighten manifold retaining bolts to 18-23 N-m (14-16 lb-ft).
- 2. Leak test manifold O-ring seals.
- If no leaks are found during leak test, manifold O-ring seals are good.
- 4. If a leak is found at manifold and manifold bolts are tightened to 18-23 N·m (14-16 lb-ft), install new manifold O-ring seals following procedure under Suction and Discharge Manifold Removal and Installation. Then, repeat leak test procedure.

# Compressor External Leak Test Tools Required:

- Pressure Test Plates D88L-19703-A
- Rotunda Electronic Leak Detector 055-00015
- Remove compressor from vehicle observing all safety precautions.
- Remove complete clutch assembly, including field coll, from compressor.
- Install Pressure Test Plates D88L-19703-A or equivalent on compressor.

# TESTING (Continued)

# **Compressor Testing for External Leaks**



- Prior to leak testing the shaft seal, rotate the compressor shaft 10 revolutions to distribute oil in the compressor.
- Connect high- and low-pressure hoses of a manifold gauge set to fittings of pressure test adapters.
- Attach center hose of manifold gauge set to a refrigerant drum standing in an upright position.
- Open low-pressure gauge valve, high-pressure gauge valve, and valve on refrigerant drum to allow refrigerant vapor to flow into compressor.
- Using Rotunda Electronic Leak Detector 055-00015 or equivalent, check for leaks at compressor rear head seal, compressor front head seal, compressor shaft seal, center joint seal and around compressor cylinder bolts. After checking, turn off manifold gauge valves and refrigerant drum valve.
- If an external leak is found at either head or at shaft seal, service as necessary. If an external leak is found at center joint of compressor body, install a new compressor assembly.
- 10. If refrigerant leak is found around head of a cylinder bolt, install a new brass washer on the bolt and leak test as outlined. If a leak cannot be corrected with a new brass washer, install a new head, new cylinder bolt, and new brass washers on all bolts.
- Carefully disconnect manifold gauge hoses from the pressure fitting / adapter(s), allowing the refrigerant in the compressor to escape. Remove the adapter(s) from the compressor.
- 12. Install compressor as outlined.

# **Compressor Rotating Torque Check**

The rotational torque of a used compressor should be checked if excessive compressor drag is suspected.

- Discharge refrigerant system following recommended service procedures. Observe all safety precautions.
- 2. Remove compressor from vehicle.
- 3. Rotate compressor shaft and note torque required for one complete rotation. Observe torque while rotating shaft, not starting torque.
- If rotational torque exceeds 10 N-m (7 lb-ft), replace compressor assembly.
- If rotational torque is less than specified, excessive drag does not exist in compressor. Install compressor, leak test, and evacuate and charge system.
- 6. Check system for proper operation.

# REMOVAL AND INSTALLATION

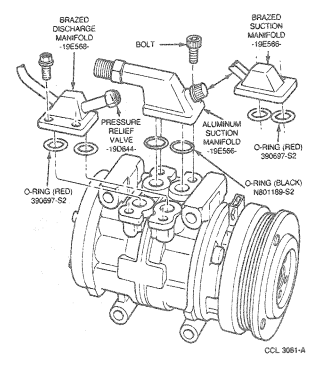
# Suction or Discharge Manifold

NOTE: Two different O-rings are used on compressor manifolds and they are not interchangeable. One is **black** and is used with aluminum manifolds. The other O-ring is **red** and is used with brazed steel manifolds. Either O-ring must be replaced with one of the same color.

#### Removal

- 1. Discharge refrigerant from system following recommended procedures.
- Remove two bolts attaching manifold to compressor, and remove manifold and O-rings.

# Suction and Discharge Manifold Installation—Typical



When replacing discharge manifold, transfer pressure relief valve to new discharge manifold.

#### Installation

- Lubricate new O-rings with clean refrigerant oil and position them in O-ring grooves of manifold. Use only the same color O-ring as specified for the type of manifold being used.
- Apply Pipe Sealant with Teflon® D8AZ-19554-A (ESG-M4G194-A) or equivalent to threads of manifold retaining bolts.

NOTE: When replacing a compressor, use original manifold bolts from removed compressor to attach manifolds to new compressor. **DO NOT USE THE SHIPPING CAP BOLTS.** 

- Position manifold with O-rings to compressor and install two retaining bolts. Tighten bolts to 18-23 N·m (14-16 lb-ft).
- Leak test, evacuate and charge system following recommended procedures. Observe all safety precautions.

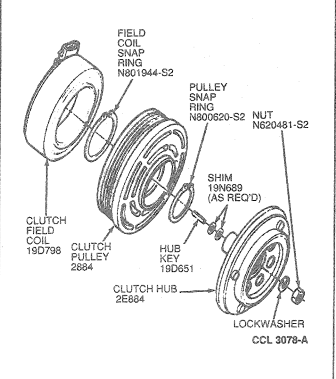
#### Compressor

#### Removal and Installation

Refer to Section 12-03A.

# Clutch Hub and Pulley

# **Compressor Clutch Disassembled**



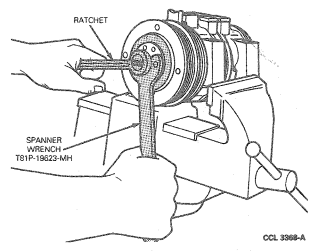
# **Tools Required:**

- Spanner Wrench T81P-19623-MH
- Hub Remover T80L-19703-B
- Shaft Protector T80L-19703-G
- Pulley Puller D81P-19703-B or T71P-19703-B
- Pulley and Bearing Tool T80L-19703-J
- Plate Replacer T80L-19703-F

#### Removal

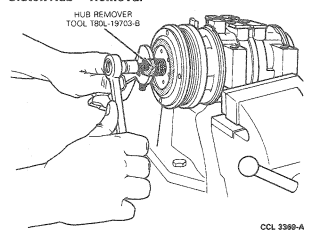
 Remove clutch hub retaining nut and lockwasher. Use Spanner Wrench T81P-19623-MH if necessary.

#### Clutch Hub Nut-Removal



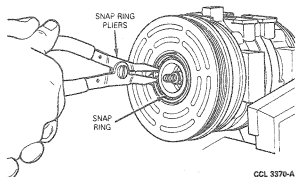
 Remove clutch hub and shims from compressor shaft with Hub Driven Plate Remover T80L-19703-B. Hold tool with a 1-inch wrench and tighten bolt with a 1/2-inch wrench to pull hub from compressor shaft.

#### Clutch Hub-Removal



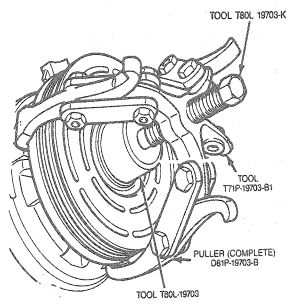
Remove clutch pulley retaining snap ring.

# Pulley Snap Ring—Removal



4. Pull pulley and bearing assembly from compressor. If pulley and bearing assembly cannot be removed by hand, use Shaft Protector T80L-19703-G and Pulley Puller D81P-19703-B or T71P-19703-B to remove pulley.

## Removing Clutch Pulley with Puller

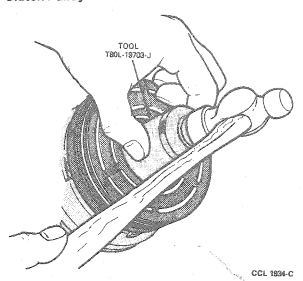


CCL1933-D

#### Installation

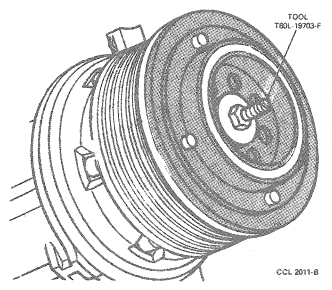
- Clean the pulley bearing surface of the compressor head to remove any dirt or corrosion.
- Install pulley and bearing on compressor. The bearing is a slip fit on compressor head and, if properly aligned, should slip on compressor head. If difficulty is encountered installing pulley, gently tap pulley on compressor using Pulley and Bearing Tool T80L-19703-J. Ensure the pulley bearing is aligned with compressor head.

# Clutch Pulley—Installation



- Install pulley retaining snap ring with bevel side of snap ring out.
- 4. Install clutch hub on compressor shaft using two thickest shims of shim pack between clutch hub and end of compressor shaft. Ensure shaft key is aligned with keyway of clutch hub. Use Hub Driven Plate Replacer T80L-19703-F to press hub on compressor shaft, if necessary. DO NOT ATTEMPT TO DRIVE THE HUB ON THE COMPRESSOR SHAFT as damage to compressor will result. Use only specified tool if hub will not easily slide on compressor shaft.

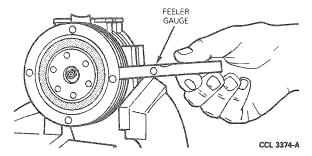
#### Clutch Hub-Installation



 Install hub lock washer and retaining nut on compressor shaft. Tighten nut to 13-20 N·m (10-14 lb-ft). DO NOT USE AIR TOOLS.

 Check air gap between hub and mating pulley surface in three locations equally spaced around pulley. Record air gap readings.

#### Clutch Air Gap Check

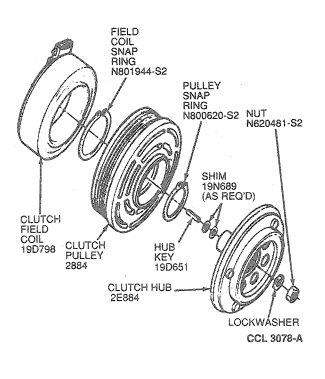


Rotate compressor pulley one-half turn (180 degrees) and again check air gap in three equally spaced locations. Smallest air gap must be within specified limits for air gap. Add or remove shims between hub and compressor shaft end as necessary until smallest air gap is within specification.

#### Clutch Field Coil

#### Removal

- 1. Remove clutch hub and pulley.
- Remove snap ring retaining clutch field coil on the front of compressor.



3. Pull field coil from front of the compressor.

#### Installation

- Position clutch field coil to compressor, engaging locator pin on compressor head with the hole in the clutch field coil mounting plate.
- Install snap ring retaining clutch field coil on the compressor with bevel side of snap ring out.
- Install pulley and hub on compressor and check air gap. Adjust as necessary.

# **Clutch Pulley Bearing**

NOTE: Clutch pulley bearing is not a serviceable part.

# Shaft Seal and Seat

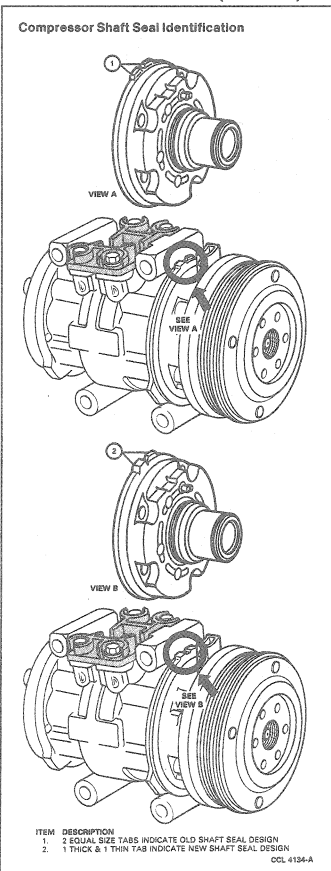
# **Tools Required:**

- Shaft Key Remover T81P-19623-NH
- Snap Ring Pliers T71P-19703-T
- Shaft Seal Seat Remover T87P-19623-BR
- Shaft Seal Remover T91P-19623-AH
- Shaft Seal Protector T7 1P-19703-H
- Shaft Seal Replacer T92P-19623-BH or T87P-19623-C
- Rotunda Electronic Leak Detector 055-00015

#### Removal

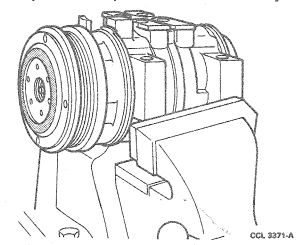
The refrigerant system must be discharged and the compressor removed from the vehicle to perform the shaft seal replacement operation.

The 10P15F compressor uses two different shaft seals. The shaft seal identification marks are located on the compressor front head.

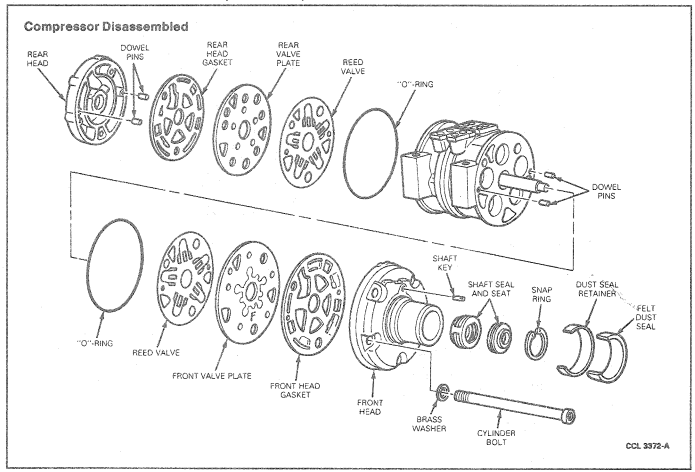


Clamp the compressor in a vise as shown and remove clutch hub as outlined.

# **Compressor Clamped in Vise for Disassembly**

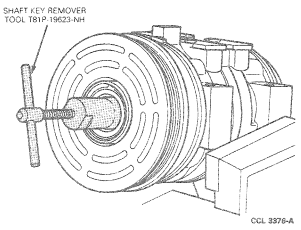


- Clean compressor front hub area to remove any accumulation of oil and dirt.
- 3. Carefully remove felt and retainer from inside nose of compressor.



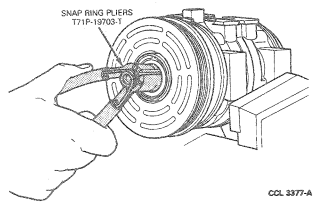
 Remove shaft key with Shaft Key Remover T81P-19623-NH.

# Shaft Key—Removal



Remove shaft seal seat retaining snap ring with Snap Ring Pliers T71P-19703-T.

# Seal Seat Retaining Snap Ring—Removal



- Clean inner bore of compressor nose to prevent dirt from entering compressor when shaft seal seat is removed.
- Remove shaft seal seat with Shaft Seal Seat Remover T87P-19623-BR.

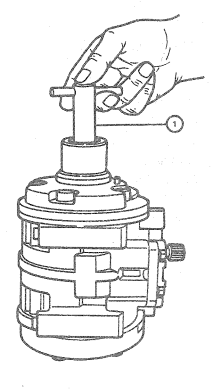
CCL 3378-A

# REMOVAL AND INSTALLATION (Continued)

# SHAFT SEAL SEAT REPLACER TOOL T87P-19623-B

 Insert Shaft Seal Remover T91P-19623-AH into compressor nose opening on top of shaft seal. Turn tool 45 degrees while pushing tool inward until tool engages tangs of seal. Then pull shaft seal from compressor with tool.

#### Shaft Seal Removal



ITEM DESCRIPTION

1. SHAFT SEAL REMOVER - T91P-19623-AA

CGL 3711-A

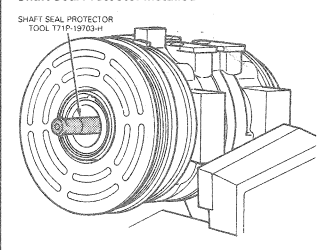
#### Installation

- Place Shaft Seal Protector T71P-19703-H over the compressor shaft.
- Lubricate new shaft seal with clean refrigerant oil and place it on protector.

NOTE: DO NOT TOUCH the sealing surface of the shaft seal or seal seat with bare hands. To do so will damage the sealing surface.

NOTE: Check the thin edge of the shaft seal protector for burrs or other damage. Replace the tool if burrs are found as the burrs could damage the internal sealing portion of the shaft seal assembly during installation.

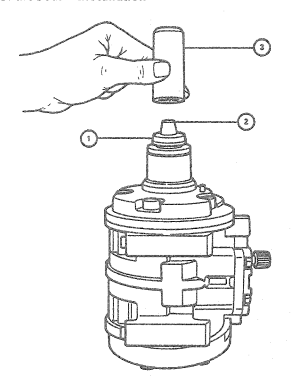
#### **Shaft Seal Protector Installed**



CCL 3380-A

 Using Shaft Seal Replacer T92P-19623-BH insert the shaft seal into compressor. Rotate seal on compressor shaft while pushing inward until the flats of the shaft are aligned with flats of the shaft seal and the seal is positioned against the stops on the shaft.

#### Shaft Seal—Installation



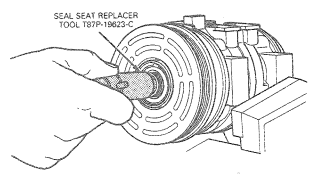
#### ITEM DESCRIPTION

- SHAFT SEAL
- SHAFT SEAL PROTECTOR T71P-19703-H SHAFT SEAL REPLACER T91P-19623-BH

CCL 3712-A

Attach shaft seal seat to Shaft Seal Seat 4. Remover T87P-19623-BR and lubricate seal seat and inside of compressor nose with clean refrigerant oil YN-9 (E73Z-19557-A) or equivalent. Then, insert seal seat into compressor. Push seal seat in against seal.

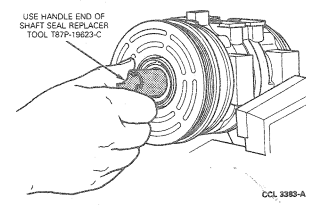
#### Shaft Seal Seat—Installation



CCL 3382-A

Install seal seat retaining snap ring into nose of compressor and push snap ring into groove with handle end of Shaft Seal Remover / Replacer T87P-19623-C.

# **Pushing Seal Seat Snap Ring into Groove**



- Leak test shaft with Rotunda Electronic Leak Detector 055-00015 or equivalent.
- 7. Install a new felt strip and retainer into nose of compressor.
- Install shaft key with rounder end inward.
- Install clutch shims and clutch hub as outlined.

# MAJOR SERVICE OPERATIONS

# Compressor—Out of Vehicle Head Gasket and O-Ring Seal Tools Required:

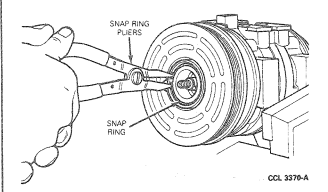
- Shaft Key Remover T81P-19623-NH
- Snap Ring Pliers T7 1P-19703-T
- Shaft Seal Seat Remover T87P-19623-BR
- Shaft Seal Replacer T87P-19623-C
- Shaft Seal Protector T71P-19703-H
- Rotunda Electronic Leak Detector 055-00015

#### Disassembly

The refrigerant system must be discharged and compressor removed from vehicle to perform head gasket and O-ring replacement operation.

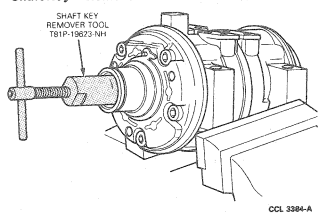
- Drain refrigerant oil from compressor through suction and discharge port openings into a calibrated container. Record amount of oil removed from compressor.
- Clamp compressor in a vise. Remove clutch hub, pulley and shims as outlined.

 Remove snap ring retaining clutch field coil on front of compressor. Then pull field coil from front of compressor.



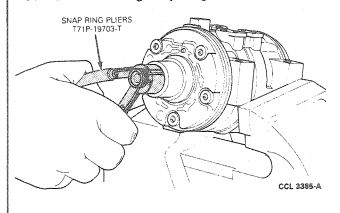
- Carefully remove felt and retainer from inside nose of compressor.
- Clean compressor front hub and head areas to remove any accumulation of oil and dirt.
- Remove shaft key with Shaft Key Remover T8 1P-19623-NH.

# Shaft Key-Removal



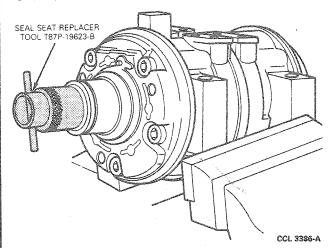
Remove shaft seal seat retaining snap ring with Snap Ring Pliers T71P-19703-T.

### Seal Seat Retaining Snap Ring—Removal



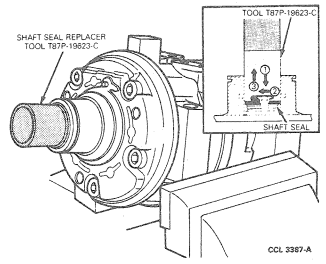
- Clean inner bore of compressor nose to prevent dirt from entering compressor when shaft seal seat is removed.
- Remove seal seat with Shaft Seal Seat Remover T87P-19623-BR.

#### Shaft Seal Seat—Removal



10. Insert Shaft Seal Remover / Replacer T87P-19623-C into compressor nose opening and on top of shaft seal. Rotate tool clockwise while pushing tool inward until tool engages tangs of seal. Then pull shaft seal from compressor with tool.

#### Shaft Seal-Removal



- Hold front and rear heads in position on compressor. Remove five cylinder bolts and washers attaching heads to compressor.
- Remove rear head, head gasket, rear valve plate, reed valve and dowel pins from rear of compressor.
- Remove front head, head gasket, front valve plate, reed valve and dowel pins from compressor.

# Cleaning and Inspection

Clean all components in clean solvent and allow to dry. Do not blow dry the valve plates or reed valves with compressed air. Repeat the cleaning process using new cleaning solvent if necessary.

Inspect the cylinder bores for scratches, corrosion or other signs of damage or wear. Replace compressor if any of these conditions exist.

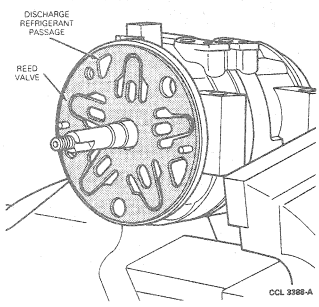
Inspect valve plates for scratches, corrosion or signs of wear or damage. Replace the compressor if valve plate damage is found.

Inspect the reed valves for cracks, scratches, deformation and corrosion. Replace the compressor if reed valve damage is found.

# Assembly

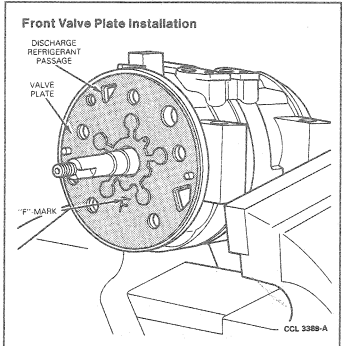
- Install two dowel pins in front dowel pin holes of the cylinder assembly.
- Lubricate head O-ring and place it in groove on front of cylinder assembly.
- Lubricate front reed valve with clean refrigerant oil and place it in position on front of cylinder assembly. Ensure the reed valve is properly positioned on cylinder assembly as shown in the following illustration.

#### Reed Valve Installed



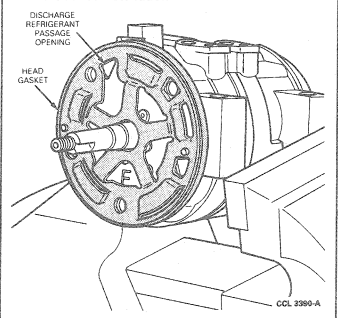
NOTE: The front and rear reed valves are identical and interchangeable.

Lubricate front valve plate (marked with an "F")
and place it in position on cylinder assembly. The
"F" mark must be showing when the valve plate
is properly installed.



5. Lubricate front head gasket and place it in position on the cylinder assembly. The front and rear head gaskets are not interchangeable so it is essential that the correct gasket is used. The raised portions of the gasket must be positioned away from the cylinder assembly and the gas passage opening must be positioned to the left of center as shown in the following illustration.

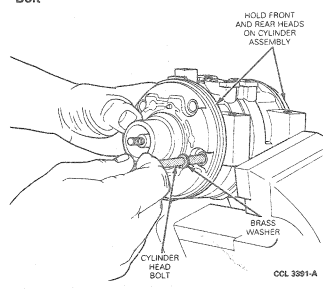
# Head Gasket Installation



- Position front head to cylinder assembly aligning dowel pins with dowel pin holes in front head.
- Install dowel pins in dowel pin holes at rear of cylinder assembly.

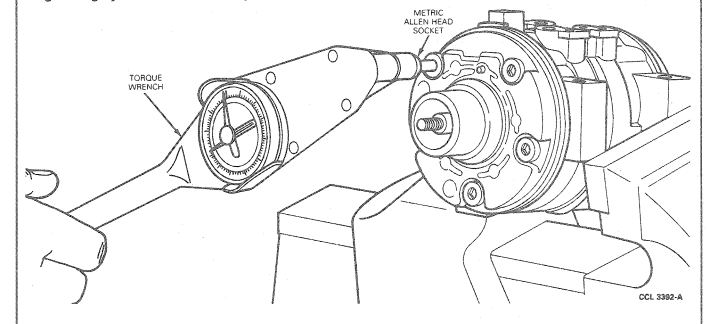
- Lubricate rear reed valve with clean refrigerant oil and place it in position on the rear of the cylinder assembly. Ensure reed valve is properly positioned on cylinder assembly for cylinder bolts to pass through reed valve to rear head.
- Lubricate rear valve plate (marked with an "R") and place it in position on rear of cylinder assembly. The "R" mark must be showing when valve plate is properly installed.
- Lubricate rear head gasket and place it in position on cylinder assembly with raised portion of gasket away from cylinder assembly. Be certain gasket does not block cylinder bolt passages and gas passage opening is positioned to the right of center.
- Lubricate rear head O-ring and place it in the groove on back of cylinder assembly.
- Position rear head to cylinder assembly, aligning dowel pins with dowel pin holes in rear head.
- 13. Hold front and rear heads on the cylinder assembly. Install cylinder bolt until snug. This will prevent the rear head from separating from the cylinder assembly while the other cylinder bolts are installed.

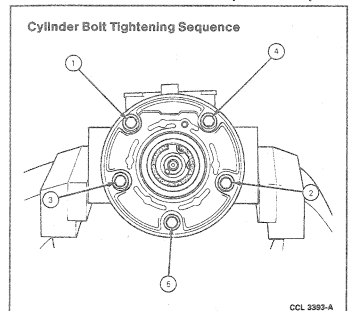
# Holding Cylinder Heads and Installing Cylinder Bolt



14. Using a torque wrench, tighten five cylinder bolts in three steps: 16 N·m (12 lb-ft), 20 N·m (15 lb-ft) and 25 N·m (19 lb-ft) in a diagonal sequence as shown in the illustration.

# **Tightening Cylinder Bolts with Torque Wrench**





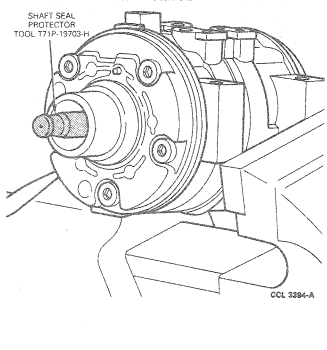
 Lubricate new shaft seal with clean refrigerant oil and carefully attach shaft seal to Shaft Seal Remover / Replacer T87P-19623-C.

NOTE: DO NOT TOUCH the sealing surface of the shaft seal or seal seat with bare hands. To do so will damage the sealing surface.

 Place Shaft Seal Protector T71P-19703-H over end of compressor shaft.

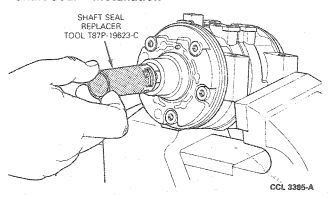
NOTE: Check the thin edge of the shaft seal protector for burrs or other damage. Replace the tool if burrs are found as the burrs could damage the internal sealing portion of the shaft seal assembly during installation.

#### Shaft Seal Protector Installed



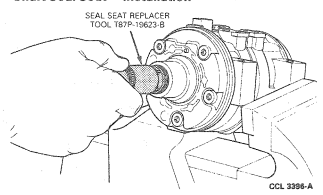
17. Using Shaft Seal Remover / Replacer T87P-19623-C insert shaft seal into compressor. Rotate seal on compressor shaft while pushing inward until flats of shaft are aligned with flats of shaft seal and seal is positioned against stops on shaft.

#### Shaft Seal-Installation



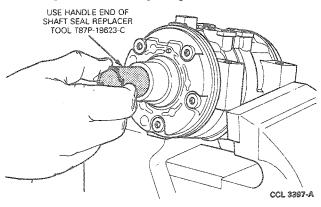
 Attach shaft seal seat to Shaft Seal Seat Remover T87P-19623-BR and lubricate seat with clean refrigerant oil. Then insert seal seat into compressor. Push seal seat in against the seal.

#### Shaft Seal Seat - Installation

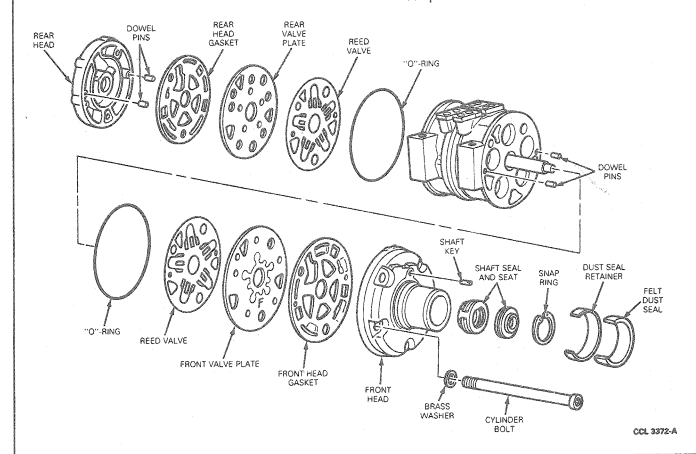


 Install seal seat retaining snap ring into nose of compressor and push snap ring into the groove with handle end of Shaft Seal Remover / Replacer T87P-19623-C.

#### **Pushing Seal Seat Snap Ring into Groove**



- 20. Install shaft key with rounded end inward.
- 21. Pour new refrigerant oil into the compressor. Refer to Adding Refrigerant Oil, During Compressor Replacement, as outlined.
- 22. Rotate compressor shaft about 10 revolutions to distribute oil through compressor and around shaft seal. Then leak test the shaft seal with Rotunda Electronic Leak Detector 055-00015 or equivalent.
- Install a new felt strip and retainer into nose of compressor.



- 24. Install clutch field coil with beveled side of snap ring out.
- Install clutch pulley with bevel of snap ring out.
   Then install shims and clutch hub as outlined.

# **Head Replacement**

If it is necessary to replace the front or rear head, refer to Head Gasket and O-Ring Seal, Disassembly.

### **SPECIFICATIONS**

NOTE: Drive belt tension is maintained by an automatic tensioner. No adjustment is required.

#### **COMPRESSOR SPECIFICATIONS**

Description	Specification
Type 10P15F (10 Cylinder)	Swashplate, 5 Double Acting Pistons, Axial
Displacement	153cc (9.33 CID)
Rotation	Clockwise
Rotation Torque (Maximum Manifold Removed)	10 N⋅m (7 Lb-Ft)
Refrigerant Oil Type	ESH-M2C31-A2
System Capacity	8 Fluid Ounces
Part No.	E73Z-19577-A Motorcraft YN-9
Magnetic Clutch Air Gap Between Pulley & Hub	0.021-0.036 inch
Current Draw	4.67 Amps @ 12.8 Volts
Run-out (Maximum)	0.02 inch Radial or Axial

# **SPECIFICATIONS (Continued)**

IOHUUE	SPECIF	IÇAI	IONS
	***************************************		*************
escription			N-m

Description	N-m	Lb-Ft
Hose Manifold to Compressor Bolts	18-23	14-16
Clutch Hub Nut	13-20	10-14
Compressor Cylinder Bolts	24.5-26.5	18-19
Suction Hose to Manifold	28-36	21-26
Compressor to Mounting Bracket Bolts	40-55	30-40
Compressor Mounting Bracket to Engine	40-55	30-40
Cylinder Head Bolts	16	12
Cylinder Head Bolts	20	15
Cylinder Head Boits	25	18

# SPECIAL SERVICE TOOLS

Tool Number / Description	lliustration
T71P-19703-B Pulley Puller Hub	Т71Р-19703-В
T71P-19703-H Shaft Seal Protector	T71P-19703-H
T71P-19703-T Snap Ring Pliers	T71P-19703-T
T80L-19703-C Pulley Bearing Replacer	Taol-19703-C
T80L-19703-E Clutch Pulley Support	T80L-19793-E
T80L-19703-F Hub Driven Plate Replacer	T80113703-F

Tool Number/	
Description	Illustration
T80L-19703-G Shaft Protector	T80L-19703-G
T80L-19703-J Puller and Bearing Tool	T80L-19703-J
T80L-19703-K Pulley Puller Center Bolt	7 TsoL-19703-K
T87P-19623-C Clutch Pulley Support	T81P-19623-J
T81P-19623-MH Spanner Wrench	T81P-19623-MM
T81P-19623-NH Shaft Key Remover	781P-19623-NH
T87P-19623-BR Shaft Seal Seat Remover	787P-19823-BA
T87P-19623-C Shaft Seal Remover/Replacer	T87P-19623-C
T91P-19623-AH Shaft Seal Remover	T89P-19623-AH
T92P-19623-BH Shaft Seal Replacer	T90P-19623-BH

## **SPECIAL SERVICE TOOLS (Continued)**

Tool Number	Description
D80L-19703-AJ	Pulley Puller Jaws
D81P-19703-B	Complete Pulley Puller
D80L-19703-B	Pulley Hub Driven Plate Remover
D88L-19703-A	Pressure Test Plates

	Description	
055-00015	Electronic Leak Detector	

## SECTION 12-03C Compressor and Clutch—FX-15

SUBJECT	PAGE	SUBJECT PAG	ìΕ
DESCRIPTION AND OPERATION FX-15 Compressor	3C-2 3C-2 3C-3	REMOVAL AND INSTALLATION       12-03C-         Clutch Field Coil       12-03C-         Clutch Hub and Pulley       12-03C-         Compressor       12-03C-         Manifold and Hose Assembly       12-03C-         Shaft Seal       12-03C-         SPECIAL SERVICE TOOLS       12-03C-1         SPECIFICATIONS       12-03C-1         VEHICLE APPLICATION       12-03C-	-4 -3 -4 -7 11

#### VEHICLE APPLICATION

Taurus/Sable with 3.0L and 3.8L engines.

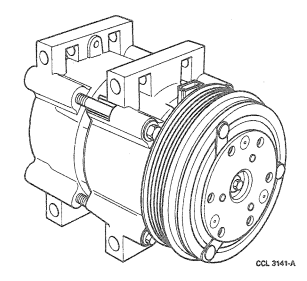
#### DESCRIPTION AND OPERATION

#### FX-15 Compressor

The FX-15 is a swashplate design ten-cylinder aluminum compressor utilizing the tangential design mount. The compressor mainshaft is driven by a belt from the engine crankshaft pulley. A one-piece lip-type seal (replaceable from the front of the compressor) is used to seal it at the shaft opening in the assembly. Five double-acting pistons, positioned axially around the compressor shaft, operate within the cylinder assembly. The pistons are actuated by a swashplate that is pressed on the compressor shaft. The swashplate changes the rotating action of the shaft to provide a reciprocating driving force to each of the five pistons. This driving force is applied, through shoes, to the midpoint of each of the double end pistons.

Reed-type discharge valves are assembled on the valve plate which is located with the suction reed valve between the cylinder assembly and the head at each end of the compressor. The heads are connected to each other by gas-tight passageways through the cylinder assembly which direct the refrigerant gas to the suction and discharge ports located in the rear head.

A magnetic clutch is used to drive the compressor shaft. When voltage is applied to the clutch field coil, the clutch plate and hub assembly (which is solidly coupled to the compressor shaft) is drawn rearward by magnetic force toward the pulley which rotates freely on the compressor front head casting. The magnetic force locks the clutch plate and hub assembly and the pulley together as one unit. The compressor shaft then turns with the pulley. When voltage is removed from the clutch field coil, springs in the clutch plate and hub assembly move the clutch plate away from the pulley. The clutch plate hub assembly and compressor shaft cease to rotate.



#### **DIAGNOSIS AND TESTING**

# Compressor Manifold Leak Test Tools Required:

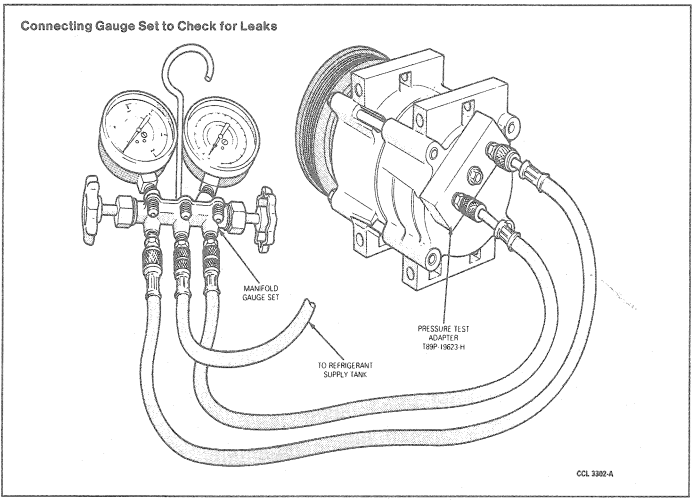
- Rotunda Electronic Leak Detector 005-00015
- Tighten the manifold retaining bolt to 18-23 N·m (13-17 lb-ft).
- Add refrigerant to the system if necessary.
- Leak test the manifold O-ring seals using Rotunda Electronic Leak Detector 055-00015 or equivalent.
- If no leaks are found, the manifold O-ring seals are good.
- If a leak is found at the manifold and the manifold attaching bolt is tightened to 18-23 N·m (13-17 lb-ft), install new manifold O-ring seals as outlined. Then, repeat the leak test.

## Compressor External Leak Test Tools Required:

- Rotunda Electronic Leak Detector 005-00015
- Pressure Test Plate T89P-19623-H
- If the compressor is on the vehicle, discharge the system. Refer to Section 12-00. Remove the compressor from the vehicle. Observe all safety precautions.
- Remove the manifold retaining bolt and remove the manifold from the rear head of the compressor. Install Pressure Test Adapter T89P-19623-H on the rear head of the compressor using the existing manifold attaching bolt.

- 3. Connect the high and low pressure lines of a manifold gauge set to the corresponding fittings on the Manifold Pressure Test Adapter.
- Attach the center hose of the manifold gauge set to a refrigerant container standing in an upright position.
- Using the clutch hub, hand-rotate the compressor shaft ten revolutions to distribute the oil inside the compressor.
- Open the low pressure gauge valve, the high pressure gauge valve and the valve on the refrigerant container to allow the refrigerant vapor to flow into the compressor.
- Using Rotunda Electronic Leak Detector 055-00015 or equivalent check for leaks at the compressor shaft seal and the compressor center seal.
- If a shaft seal leak is found, install a new shaft seal as described in this section. If an external leak is found at the center joint of the compressor, install a new compressor assembly.
- When the leak test is completed, close the manifold gauge valves (both high and low) as well as the valve on the refrigerant container.
- Slowly remove the gauge set hoses from the pressure test fitting tool. (Allow the refrigerant to escape from the compressor).
- 11. Install the compressor on the vehicle.
- Leak test, evacuate and charge the system. Refer to Section 12-00. Observe all safety precautions.

## **DIAGNOSIS AND TESTING (Continued)**



#### **Compressor Rotating Torque Check**

The rotational torque of a used compressor should be checked if excessive compressor drag is suspected.

- Discharge refrigerant system. Refer to Section 12-00. Observe all safety precautions.
- Remove refrigerant hose and manifold assembly from compressor. Use care not to allow dirt to enter compressor.
- Remove the compressor from the vehicle. With the compressor clutch disengaged, rotate the compressor shaft and note the torque required to rotate the shaft one complete revolution. This is not the starting torque.
- If the rotational torque exceeds 10 N·m (7 lb-ft) replace the compressor assembly.

- If the rotational torque is less than specified, excessive drag does not exist in the compressor. Install the manifold and hose assembly and leak test, evacuate and charge the system.
- 6. Check the system for proper operation.

#### REMOVAL AND INSTALLATION

#### Compressor

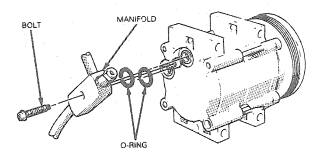
Removal and Installation

Refer to Section 12-03A.

## **Manifold and Hose Assembly**

#### Removal

 Discharge the refrigerant from the system. Refer to Section 12-00. Remove bolt attaching manifold and hose/tube assembly to the rear head of the compressor.



CCL 3303-A

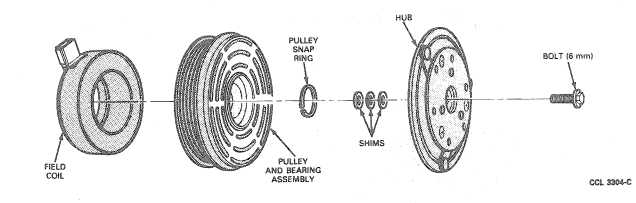
 Disconnect other ends of suction and discharge lines. Remove any bracket attachments and remove manifold and nose/tube assembly from vehicle.

#### installation

- Lubricate new O-rings with clean refrigerant oil and position them in the O-ring grooves of the compressor rear head.
- Position manifold and hose / tube assembly to rear head of compressor making sure manifold pilots are positioned in compressor port openings. Install manifold attaching bolt and tighten bolt to 18-23 N·m (13-17 lb-ft).
- Connect other ends of suction and discharge lines using new lubricated O-rings. Install bracket attachments disconnected during removal.
- Leak test, evacuate and charge the system. Refer to Section 12-00. Observe all safety precautions.

#### Clutch Hub and Pulley

A disassembled view of the clutch assembly and related parts is shown in the illustration.

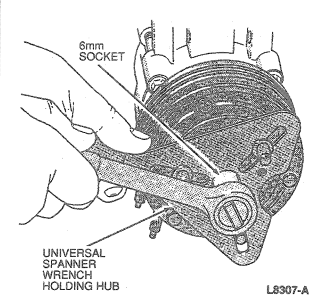


#### **Tools Required:**

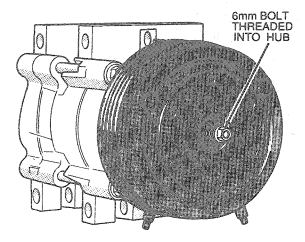
- Spanner Wrench T70P-4067-A
- Snap Ring Remover T89P-19623-DH

#### Removal

 Remove the clutch hub retaining bolt. Use Spanner Wrench T70P-4067-A.

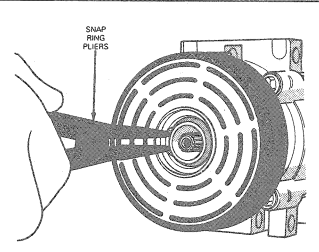


Pull clutch hub and shims from compressor shaft.
 If hub cannot be pulled from compressor shaft, screw a 6mm bolt into the shaft hole of the clutch hub to force the hub from the shaft.



L8308-A

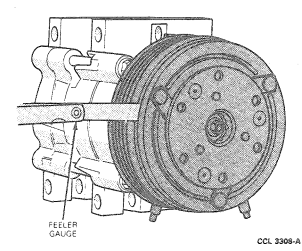
- 3. Remove pulley retaining snap ring.
- Pull the pulley and bearing assembly from compressor.



CCL 3307-A

#### Installation

- Clean pulley bearing surface of compressor head to remove any dirt or corrosion.
- Install pulley and bearing assembly on compressor. The bearing is a slip-fit on the compressor head and, if properly aligned, it should slip on easily.
- Install pulley retaining snap ring with bevel side of snap ring out.
- Place one nominal thickness spacer shim inside the hub spline opening and slide the hub on the end of the compressor shaft.
- Thread a new 8mm hub retaining bolt into end of compressor shaft. Tighten hub retaining bolt to 11-13 N·m (8-10 lb-ft). DO NOT USE AIR TOOLS.
- Check clutch air gap between clutch hub and pulley mating surfaces with a feeler gauge. The air gap should be between 0.45 and 0.85mm (0.018 and 0.033 inch). Check at three locations equally spaced around the pulley.



 If clutch air gap is not within 0.45 to 0.85mm (0.018 to 0.038 inch), repeat Steps 4 through 6 with various thickness shims until air gap is within specified limits.

8. When installing a new clutch, cycle it ten times at idle to burnish the clutch and prevent slippage.

## **Clutch Field Coil**

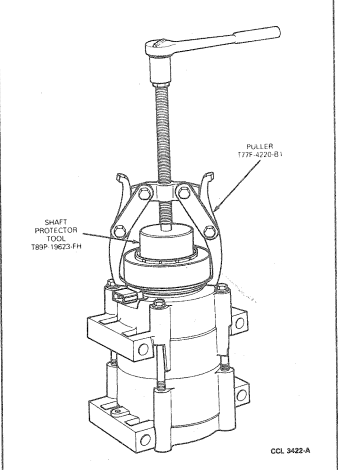
NOTE: The clutch field coil is pressed on the front head of the compressor. Special service tools are required to remove and install the coil.

#### Tools Required:

- Shaft Protector Tool T89P-19623-CH
- Shaft Protector T89P-19623-FH
- 2-Jaw Puller T77F-4220-B1
- Coil Pressing Tool T89P-19623-EH
- 2-Jaw Puller D80L-1002-L

#### Removal

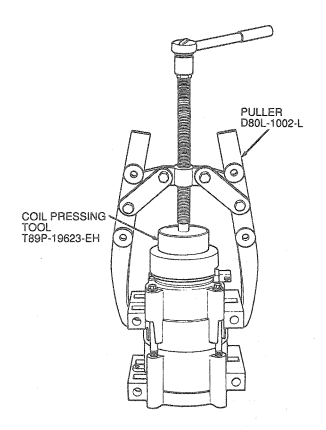
- Remove the compressor from vehicle. Refer to Section 12-03A.
- Remove the clutch hub and pulley as described in this section..
- Install Shaft Protector Tool T89P-19623-FH on the nose opening of the compressor.
- Install 2-Jaw Puller T77F-4220-B1 on the compressor. Place the tip of the puller forcing screw in the center pilot of the shaft protector and the jaws of the puller around the back edge of the field coil.
- Tighten the puller forcing screw to pull the coil from the compressor head. DO NOT USE AIR TOOLS.



#### Installation

- Clean the coil mounting surface on the front head to remove any dirt or corrosion.
- With the compressor in a vertical position (nose up), place the field coil in position on the compressor front head. Make sure the coil electrical connector is positioned correctly.
- Place the Coil Pressing (Installer) Tool T89P-19623-EH in position over the compressor nose and to the inner radius of the field coil.

 Position 2-Jaw Puller Tool D80L-1002-L or equivalent on the compressor and the coil pressing tool. The jaws of the puller should be firmly engaged with the rear side of the compressor front mounts. The forcing screw must be piloted on the center mark of the pressing tool.



L7716-A

- Tighten the forcing screw with a hand wrench until the coil is pressed on the compressor front head. DO NOT USE AIR TOOLS. Check to make sure that the field coil bottoms against the head at all points around the coil outer diameter.
- Install the clutch pulley and hub on the compressor as outlined. Adjust the air gap, as necessary.
- Install the compressor on the vehicle following the recommended procedure.

#### Shaft Seal

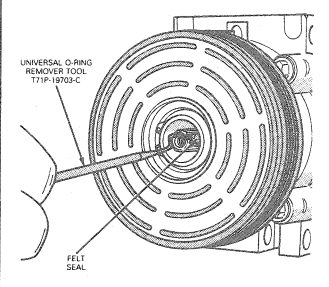
The refrigerant system must be discharged and the compressor must be removed from the vehicle prior to replacing the compressor shaft seal. Refer to Section 12-00.

#### **Tools Required:**

- O-Ring Tool T7 1P-19703-C
- Snap Ring Remover T89P-19623-DH
- Shaft Seal Remover Tool T89P-19623-BH
- Shaft Seal Protector T89P-19623-CH
- Shaft Seal Installer Tool T89P-19623-AH

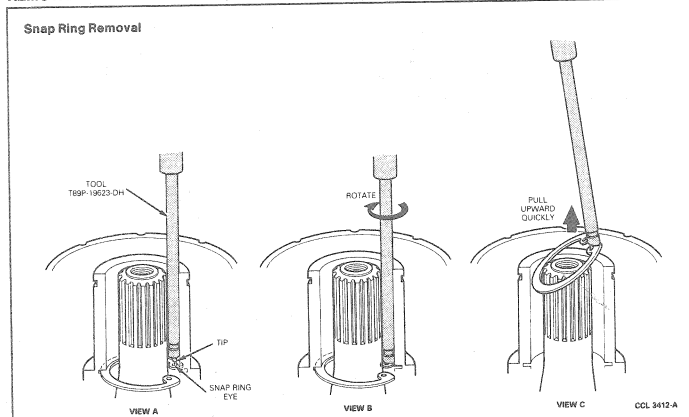
#### Removal

- Remove clutch hub from compressor as outlined.
- Remove shaft seal felt from nose of compressor with O-ring Remover T71P-19703-C.

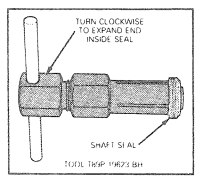


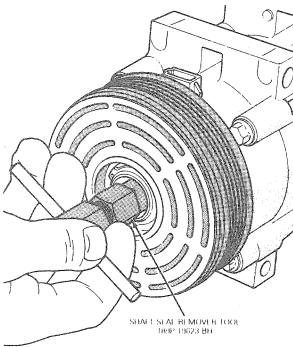
CCL 3309-A

- Blow any debris from inside the compressor nose with low pressure compressed air. Then clean the inside and outside nose area of the compressor with a lint free cloth to remove any oil and dirt.
- Remove shaft seal retaining snap ring from inside compressor nose with Snap Ring Remover T89P-19623-DH as described in the following steps. Refer to the illustrations.
- Insert the tip of the Snap Ring Remover T89P-19623-DH into one of the snap ring eyes (View A).
- Rotate the snap ring remover to position the tool tip and the snap ring eye closest to the compressor shaft (View B).
- Pull the snap ring remover up quickly while keeping the tool shaft against the side of the nose opening and remove the snap ring (View C).



3. Position Shaft Seal Remover Tool T89P-19623-BH over compressor shaft and push tool into nose of compressor and down against shaft seal. Engage end of tool with internal diameter of shaft seal. While holding the hex part of the tool, turn tool handle clockwise to expand tool tip inside seal inner radius. Then, pull shaft seal from the compressor with the tool.





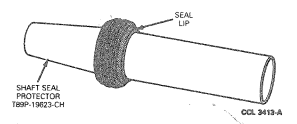
CCL 3310-A

#### Installation

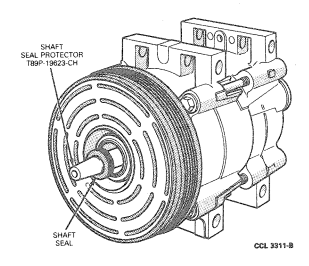
 Obtain a new Shaft Seal Kit (Basic Part No. 19D665). Carefully remove the contents of the kit from the package. A plastic shaft seal protector is included with each kit. Inspect the protector for any burrs or other damage. Do not use the protector if it is damaged. Obtain another shaft seal kit, if necessary, and use the protector from it.

CAUTION: Do not use protector if it is damaged. Obtain another shaft seal kit and use protector from it.

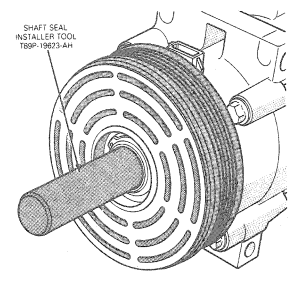
- Using a clean lint free cloth, clean the compressor shaft and the seal pocket inside the compressor nose.
  - CAUTION: Do not allow any dirt or foreign materials to enter the compressor.
- Dip the shaft seal protector and shaft seal in clean Refrigerant Oil (E73Z-19577-A). Position the shaft seal on the protector with the lip of the seal pointing toward the large end of the protector.



 Place the shaft seal protector with shaft seal over the end of the compressor shaft.



 Using Shaft Seal Installer Tool T89P-19623-AH, slowly push seal down shaft protector onto compressor shaft until seated.



CCL 3312-A

- Remove installer tool and shaft protector from compressor shaft.
- Place a new shaft seal retaining snap ring into the compressor nose opening and seat the snap ring into the groove.
- Leak test the shaft seal installation after rotating the compressor shaft about ten revolutions with the clutch hub. Refer to Compressor External Leak Test.
- 9. Install a new shaft seal felt in nose of compressor.
- 10. Install clutch hub on compressor as outlined.
- 11. Check and adjust the air gap as necessary.

#### MAINTENANCE

#### Adding Refrigerant Oil

The FX-15 compressor uses a unique high-quality refrigerant oil (E73Z-19577-A), Motorcraft Part Number YN-9 or an equivalent refrigerant oil meeting Ford specification ESH-M2C31-A2. An oil charge of 207 ml (7 oz) is used in a new system. It is extremely important that only the specified type and quantity of refrigerant oil be used in the FX-15 compressor. If there is a surplus of oil in the system, it will circulate with the refrigerant, reducing the cooling capacity of the system. Using too little oil or oil not meeting the Ford specification will result in poor lubrication of the compressor.

When replacing a component of the refrigerant system, the procedures in this section must be followed to ensure that the total oil charge in the system is correct after the new part is installed.

When the compressor is operated, oil gradually leaves the compressor and is circulated through the system with the refrigerant. Eventually, a balanced condition is reached in which a certain amount of oil is retained in the compressor and a certain amount is continually circulated. If a component of the system is removed after the system has been operated, some oil will go with it. To maintain the original total oil charge add oil as required to the new replacement part.

The procedures for replacing oil are as follows:

#### **During Compressor Replacement**

A new service replacement FX-15 compressor contains 207 ml (7 oz) of refrigerant oil. Prior to installing the replacement compressor, drain the refrigerant oil from the removed compressor into a calibrated container. Then, drain the refrigerant oil from the new compressor into a clean calibrated container.

- If the amount of oil drained from the removed compressor was between 90 and 148 ml (3 and 5 oz), pour the same amount of clean refrigerant oil into the new compressor.
- If the amount of oil that was removed from the old compressor is greater than 148 ml (5 oz), pour 148 ml (5 oz) of clean refrigerant oil into the new compressor.
- If the amount of refrigerant oil that was removed from the old compressor is less than 90 ml (3 oz), pour 90 ml (3 oz) of clean refrigerant oil into the new compressor.

NOTE: The suction accumulator / drier and orifice tube should also be replaced when the compressor is replaced.

#### **During Component Replacement**

When replacing other components of the air conditioning system, measured quantities of the specified refrigerant oil should be added to the component to ensure that the total oil charge in the system is correct before the system is operated.

Clean refrigerant oil should be poured directly into the replacement components as follows:

- Evaporator core: add 90 ml (3 oz).
- Condenser: add 30 ml (1 oz).
- Accumulator: drain oil from removed accumulator / drier. Add same amount plus 60 ml (2 oz) of clean refrigerant oil to new accumulator.

If any other component such as an orifice tube or a hose is replaced, no additional refrigerant oil is necessary unless a hose bursts with a fully charged system. Then, the addition of refrigerant oil may be necessary with the amount to be determined by the technician. The suction accumulator / drier should also be replaced under these circumstances.

## **SPECIFICATIONS**

## **COMPRESSOR SPECIFICATIONS**

Description	Specification
TYPE	SWASHPLATE, 5 DOUBLE ACTING PISTONS — AXIAL TYPE
DISPLACEMENT	10.4 CID (170cc)
CYLINDER BORE (Dia.)	29.0mm
STROKE	25.7mm
ROTATION	CLOCKWISE
ROTATIONAL TORQUE (Maximum, manifold removed)	10 N·m — (7 Lb-Ft)
REFRIGERANT OIL Ford Specification	ESH-M2C31-A2
Capacity (System Total)	207 ml (7 ounces) 295 ml (10 ounces) with auxiliary A/C
Part Number	E73Z-19577-A Motorcraft YN-9
MAGNETIC CLUTCH Air Gap Between Pulley and Hub	0.45mm-0.85mm (0.018-0.033 inch)
Current Draw	4.36 Amps @ 12.8 volts
Run-Out (Maximum)	0.02 Inch-Radial or Axial
TORQUE LIMITS Hose & Manifold Assy. to Compressor Bolt	18-23 N·m (13-17 Lb-Ft)
Clutch Hub Bolt	11-13 N·m (8-10 Lb-Ft)

TL8142A

## **SPECIAL SERVICE TOOLS**

Tool Number/ Description	Illustration
T70P-4067-A Spanner Wrench	T70P-4067-A
T71P-19703-C O-Ring Tool	T71P-19703-C
T89P-19623-AH Seal Installer Tool	T89P-19823-AH

Tool Number/ Description	Illustration
T89P-19623-BH Shaft Seal Remover Tool	
	T90P-19623-BH
T89P-19623-CH Shaft Protector Tool	Te9P-19623-CH
T89P-19623-DH Snap Ring Remover	T89P-19623-DH
T89P-19623-EH Coil Pressing (Installer) Tool	Төөр-19623-ЕН
T89P-19623-FH Shaft Protector Tool	T89P-19623-FM
T89P-19623-H Pressure Test Fitting Tool	T89P-10623-H

	Tool Number	Description
-	D80L-1002-L	2-Jaw Puller

## **ROTUNDA EQUIPMENT**

Model	Description
055-00015	Electronic Leak Detector