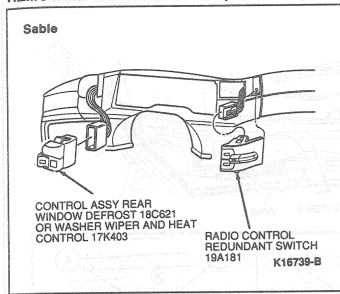
REMOVAL AND INSTALLATION (Continued)



Arm Assembly, Front

Removal

NOTE: To prevent glass and / or paint damage, do not pry arm from pivot with metal or sharp tool.

- Turn ignition switch to the ACC position. Turn
 wiper switch ON. Allow motor to move the pivot
 shafts three or four cycles, then turn off the
 switch. This will place the pivot shafts in the park
 position. Turn ignition switch to the OFF position.
- Remove the wiper arm and blade assembly by first applying downward pressure on the wiper arm head, while holding the wiper arm. Then, lift the arm to the highest position and using finger pressure only, grasp slide latch tab and slide latch out from under the arm head. Remove arm and blade assembly.

- 3. To remove the blade assembly, insert a screwdriver into the slot provided at top of the blade frame, push down on spring lock and pull the blade assembly from the wiper arm pin.
- Install the blade assembly onto the new replacement wiper arm assembly.

Inetallation

- Position the bottom surface of the wiper arm parallel with the top surface of the cowl screen louvers, ensuring the arm rests against the top surface of the cowl screen. Install the arm onto the pivot shaft with the latch slide in the unlatched (outward) position. Refer to Installation Specifications.
- While applying downward pressure on the arm head, to ensure full seating, raise the other end of the arm sufficiently to allow the latch to slide under the pivot assembly to the latched position.
- Lift the (latched) wiper arm and blade assembly away from the top surface of the cowl screen louvers and position the arm only on the rearward surface of the wiper arm stop.
- Ensure the blade is fully seated on the arm and the arm is against (rearward of) the wiper stop, before operating the wipers to verify the correction.