

DIAGNOSIS (Continued)

PINPOINT TEST F
POWER LOCKS (Continued)

TEST STEP	RESULT	ACTION TO TAKE
F18 LOCKS DO NOT WORK IN FREEZING WEATHER		
<ul style="list-style-type: none"> Bring vehicle into heated garage to thaw. Lubricate locks as outlined. Do locks operate? 	Yes No	GO to F19. Go to Quick Test to identify further concerns.
F19 LOCKS ONLY WORK WITH ENGINE RUNNING		
<ul style="list-style-type: none"> Double check the following: <ul style="list-style-type: none"> Battery fully charged. Any latch or linkage binding (See Quick Test). Loose or corroded connections to actuators, switches, remote/keyless entry module connector. Do components operate properly? 	Yes No	SERVICE complete. Vehicle Check OK. Go to Quick Test to check for other concerns.

TN9649A

PINPOINT TEST G
LUGGAGE COMPARTMENT UNLOCK

Perform Test ONLY If Instructed To Do So By Quick Test

This Pinpoint Test Checks:

- Remote Keyless Entry Module
- Luggage Compartment Release Solenoid
- Circuit 84

PINPOINT TEST G
LUGGAGE COMPARTMENT UNLOCK

TEST STEP	RESULT	ACTION TO TAKE
G1 UNLOCK LUGGAGE COMPARTMENT WITH GLOVE COMPARTMENT RELEASE		
<ul style="list-style-type: none"> Key on. Press the luggage compartment release switch in the glove compartment. 	Luggage compartment unlocks Luggage compartment does not unlock Luggage compartment always unlocked	GO to G2. GO to G3. GO to G5.
G2 CHECK LUGGAGE COMPARTMENT RELEASE CIRCUIT CONTINUITY		
<ul style="list-style-type: none"> Disconnect module connector (J1). Test for continuity between Pins 9 and 22 of connector (J1) and the luggage compartment release solenoid. Is there continuity? 	Yes No	REPLACE module. REPEAT Quick Test. SERVICE Circuit 84. REPEAT Quick Test.
G3 CHECK LUGGAGE COMPARTMENT RELEASE SOLENOID		
<ul style="list-style-type: none"> Check luggage compartment release solenoid. —Refer to Group Section 01-14A. Is solenoid operational? 	Yes No	GO to G4. REPLACE solenoid. REPEAT Quick Test.
G4 CHECK CIRCUIT BREAKER		
<ul style="list-style-type: none"> Examine fuse 6. Is fuse operational? 	Yes No	SERVICE open or short in Circuit 84. REPEAT Quick Test. REPLACE circuit breaker. REPEAT Quick Test.