

DIAGNOSIS (Continued)

(Continued)

PINPOINT TEST G
LUGGAGE COMPARTMENT UNLOCK (Continued)

TEST STEP	RESULT	ACTION TO TAKE
G5 CHECK FOR SHORTED MODULE		
<ul style="list-style-type: none"> Disconnect module connector (J1). Does luggage compartment lock? 	Yes	REPLACE module. REPEAT Quick Test.
	No	GO to G6.
G6 CHECK LUGGAGE COMPARTMENT SWITCH IN GLOVE COMPARTMENT		
<ul style="list-style-type: none"> Disconnect glove compartment switch and module connector. Does luggage compartment lock? 	Yes	REPLACE glove compartment switch. REPEAT Quick Test.
	No	SERVICE short to battery in Circuit 84. REPEAT Quick Test.

TN8434B

PINPOINT TEST H
REMOTE ENTRY SYSTEM

Perform Test ONLY if Instructed To Do So By Quick Test

BEFORE PERFORMING ANY OF THE TESTS IN THIS SECTION, THE BATTERY MUST BE FULLY CHARGED.

Find the specific concern in the following list and go to the Step specified.

STEP	CONDITION
H1	CHECK ANTENNA/POOR RANGE
H3	CHECK FOR SHORTING PLUG/TRANSMITTER PROGRAM MODE
H2	REPROGRAM TRANSMITTER
H5	REMOTE FUNCTIONS DO NOT WORK IN EXTREME WEATHER

PINPOINT TEST H
REMOTE ENTRY SYSTEM

TEST STEP	RESULT	ACTION TO TAKE
H1 CHECK ANTENNA/POOR RANGE		
<ul style="list-style-type: none"> Open luggage compartment. Ensure that antenna has been installed properly. Disconnect antenna from the module's antenna plug (connector J3). Inspect antenna jack for damage, especially to the center pin. Re-connect antenna to module (ensure antenna jack is fully seated into module's antenna plug). 	OK	GO to H2.
	Antenna is not installed properly or is missing	INSTALL missing antenna, or reroute antenna to proper location. REPEAT Quick Test.
	Antenna jack is damaged	REPLACE antenna. REPEAT Quick Test.
H2 TRY ANOTHER TRANSMITTER		
<ul style="list-style-type: none"> If more than one transmitter is available, test the response of all transmitters for the vehicle. If no other transmitters are available, go to Step I3. Do other transmitters operate properly? 	Yes	REPLACE damaged/worn transmitter. REPEAT Quick Test.
	No	GO to H12.
H3 CHECK FOR SHORTING PLUG/TRANSMITTER PROGRAM MODE		
<ul style="list-style-type: none"> Check that shorting plug is not inserted into connector (J4). Is shorting plug in connector (J4)? 	No	GO to H5.
	Yes	REMOVE shorting plug from connector (J4). REPEAT Quick Test.
H4 CHECK FOR INOPERATIVE SHORTING PLUG (J4)		
<ul style="list-style-type: none"> Disconnect connector (J2) from module. Measure continuity between Pin 1 (J4) and Pin 2 (J4) Is there continuity? 	Yes	REPLACE J4 shorting plug. REPEAT Quick Test.
	No	Go to H5