

DIAGNOSIS (Continued)

(Continued)

**PINPOINT TEST H  
REMOTE ENTRY SYSTEM (Continued)**

TEST STEP	RESULT	ACTION TO TAKE
<b>H14 STORE TRANSMITTER(S) INTO MODULE MEMORY</b> <ul style="list-style-type: none"> <li>Key on.</li> <li>Press any button on the transmitter.</li> </ul> <p>NOTE: May have to push the button more than once.</p> <ul style="list-style-type: none"> <li>Repeat this sequence for each of the transmitters (up to four total).</li> <li>For each transmitter stored:</li> </ul>	All doors lock then unlock No response from the door locks (even after 3 button presses)	GO to H15. GO to H1. If Step H1 has already been performed, REPLACE transmitter batteries and REPEAT Step H14. If still no response, REPLACE module. REPEAT Quick Test.
<b>H15 EXIT TRANSMITTER PROGRAM MODE</b> <ul style="list-style-type: none"> <li>Key off.</li> <li>Check that shorting plug has been removed from program connector (J4).</li> <li>Do doors lock and unlock?</li> </ul>	Yes No	REPEAT Quick Test, only Step A16 through A26. REPLACE module. REPEAT Quick Test.
<b>H16 REMOTE FUNCTIONS DO NOT WORK IN EXTREME WEATHER</b> <ul style="list-style-type: none"> <li>Bring vehicle to room temperature and perform the Quick Test.</li> <li>Does module pass Quick Test?</li> </ul>	Yes No	REPLACE module. REPEAT Quick Test. SERVICE the remote/keyless entry system as required. REPEAT Quick Test.

TN9663A

**Pinpoint Test I**

**Panic Alarm**

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

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

STEP	CONDITION
11	ACTIVATE PARKLAMPS WITH SWITCH
19	ACTIVATE HORN WITH SWITCH

TN9664A

**PINPOINT TEST I  
PANIC ALARM**

TEST STEP	RESULT	ACTION TO TAKE
<b>11 ACTIVATE PARKLAMPS WITH SWITCH</b> <ul style="list-style-type: none"> <li>Turn ON the parklamps with the lamp switch located on instrument panel.</li> </ul>	Parklamps ON Parklamps do not turn ON Parklamps always ON	GO to 12. GO to 15. GO to 17.
<b>12 CHECK PARKLAMP OUTPUT CIRCUIT CONTINUITY</b> <ul style="list-style-type: none"> <li>Disconnect module connector (J1).</li> <li>Test for continuity between Pin 24 of connector (J1) and Circuit 14 (the Auto Lamp Relay).</li> <li>Is there continuity?</li> </ul>	Yes No	GO to 13. SERVICE Circuit 14. REPEAT Quick Test.