

Programming, Electronic Door Lock Control Processor

NOTE: The electronic door lock control processor erases all previous keyless entry remote transmitters (15K601) from memory when the keyless entry remote transmitters are programmed or reprogrammed. The electronic door lock control processor can store up to four keyless entry remote transmitters in memory. All keyless entry remote transmitters must be programmed (reprogrammed) at the same time.

To program (or reprogram) keyless entry remote transmitter into the electronic door lock control processor (14B001), perform the following steps:

1. Turn ignition switch to RUN or ACC position and momentarily short the two terminals of the Program Connector (two-pin connector next to the electronic door lock control processor. Remove LH luggage compartment trim panel to reach the connector). Both doors should lock and then unlock. Remove shorting pin.
 2. Press any button on keyless entry remote transmitter. All front doors should lock and then unlock to verify that keyless entry remote transmitter has been programmed.
 3. If door locks do not respond, press button again (up to three times maximum with the same keyless entry remote transmitter). If door locks still fail to respond, go to [Pinpoint Test A](#).
 4. Repeat Step 2 to program additional keyless entry remote transmitters into the electronic door lock control processor (up to a maximum of four keyless entry remote transmitters).
 5. Turn ignition switch OFF. Both doors should lock and then unlock.
 6. Check operation.
-