

Keyless Entry Transmitter: Service and Repair

RKE Programming

1. Using a functional key fob transmitter, unlock the vehicle and disarm the Vehicle Theft Security System.
2. Insert ignition key into the ignition switch.
3. Turn the ignition switch to **RUN** position with- out starting engine.
4. Using a functional key fob transmitter, press and hold the **UNLOCK** button for a minimum **4** seconds (maximum **10** seconds).
5. While holding **UNLOCK** button, and before **10** seconds passes, press and release the **PANIC** button. A single chime will sound to verify that the Remote Keyless Entry (**RKE**) module is set to receive the new Vehicle Access Code(s).
6. Within **30** seconds of the chime, press any button on each new key fob transmitter. After **30** seconds or when ignition switch is turned **OFF**, the **RKE** module will end the programming mode. A single chime will sound to verify that the **RKE** module will no longer receive additional Vehicle Access Code(s).
7. When Vehicle Access Code(s) programming is complete, turn Ignition Switch to the **OFF** position and verify **RKE** system operation using each key fob.

NOTE: Only the primary (first two) key fob transmitters will operate the memory seat and mirror systems. If a primary key fob is being replaced, the memory seat and mirror module will require programming. Refer to Power Seats for proper (data link) programming procedure.