■ TRANSMITTER CODE REGISTRATION PROCEDURE

The garage door opener contains an EEPROM in which the maximum of 3 types of transmitter recognition codes can be registered. A transmitter code is registered into the EEPROM of the garage door opener according to the following steps.

- A: Press the button for registering transmitter codes continuously until the indicator light flashes slowly.
- B: While keeping the garage door opener's button pressed, place the transmitter for while you wish to register the code within about 25 mm (1 in.) of the garage door opener and press the transmitter's button.
- C: After the flashing of the indicator light changes from slow to quick flashing, the registration of the transmitter code has been completed. Then, release your fingers from the buttons of the garage door opener and the transmitter.
- D: To register the code of another transmitter, repeat the operation starting with step "A". To register a new code to the button that already has a code registered to it, select the button to which you wish to register the new code and start the operation starting with step "A".

- CAUTION

The garage door or the gate could operate unintentionally while registering a transmitter code. Therefore, make sure that there are no people near the garage door or the gate before carrying out this operation.

NOTE: • Before performing a transmitter code registration, stop the hybrid system and pull the key from the key slot.

• The transmitter code of a garage door opener manufactured before 1982 cannot be registered in this system.

For details of procedures of transmitter code registration, refer to the 2004 Prius Repair Manual (Pub. No. RM1075U) to register the codes correctly.