

Title : Information Document	NO. Date
---	---------------------------

2.3 Operating summary

TRANSMITTER's button is pushed.
 TRANSMITTER sends the code by radio frequency.
 RECEIVER gets the code and decodes it.
 RECEIVER judges the code whether it is right code or not.
 RECEIVER checks door lock or unlock, trunk state.
 RECEIVER drives the actuator.

2.3.1 LOCK & UNLOCK

If LOCK or UNLOCK button is pushed for less than 1 sec, then
 TRANSMITTER sends the LOCK or UNLOCK DATA.

If TRUNK button is pushed for more than 1 sec, then
 TRANSMITTER sends the TRUNK DATA.

If PANIC button is pushed for more than 1 sec, then
 TRANSMITTER sends the PANIC DATA.

2.4 Caution

Danger of explosion if battery is incorrectly replaced.
 Replace only with the same or equivalent type recommended by the manufacturer.
 Dispose of used batteries according to the manufacturer's instructions.

Title : Information Document	NO. Date
---	---------------------------

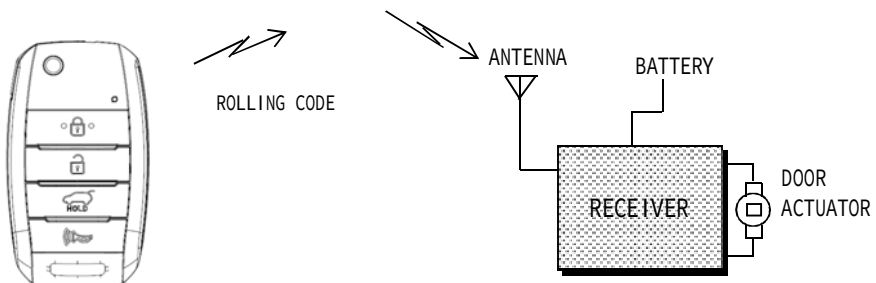
3. USER MANUAL

3.1 NAME : BCM system

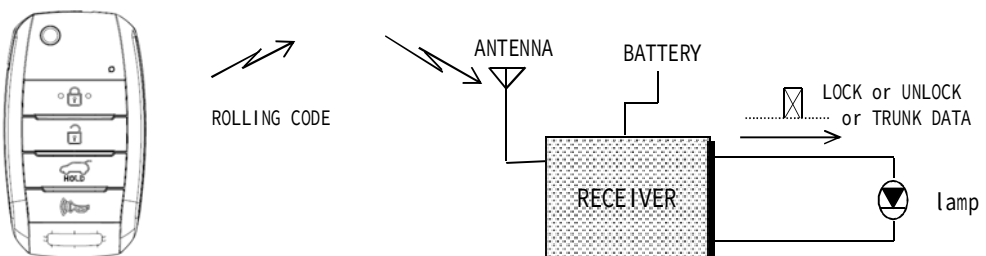
- This system is BCM and includes RKE.
- RKE in BCM system is intended for auto door lock or unlock or TRUNK in vehicle.
- This BCM system is to be installed on motor vehicles as *OE item.
- *OE : Original Equipment.
- *BCM : Body Control Module.
- *RKE : Remote Keyless Entry.

3.2 SYSTEM CONSTRUCTION

3.2.1 SYSTEM IN VEHICLE



3.2.2 SYSTEM FOR TEST



* Through the use of lamp, operating state is displayed by lamp.

Lamp 'ON' means that actuator is operated by door lock or unlock or tail-gate output signal.