

3. User's manual (Function)

The functions of KOS are as below.

1. Keyless operation function
 - 1) Door entry function (unlock)

KOS and FOB perform authentication by two-way communication to unlock all doors when a door sensor on Driver/ Passenger door is touched (or a Request switch is pressed), or Unlock switch on a Tailgate is operated while carrying a FOB.
 - 2) Door entry function (lock)

KOS and FOB perform authentication by two-way communication to lock all doors when a request switch on Driver/ Passenger/ Tailgate door is pressed while carrying a FOB.
 - 3) Engine start function
KOS and FOB perform authentication by two-way communication to release steering handle lock and start the engine when a push switch for engine start is pressed while carrying a FOB and pressing a clutch pedal (or brake pedal in case of automatic car).
2. Keyless entry function
All doors are locked when lock button on FOB is pressed, and all doors are unlocked when unlock button on FOB is pressed.
3. Remote control engine starter function
The engine starts/ stops when a remote control engine starter is operated.
4. Immobilizer function
In case that FOB is out of battery (or low battery), the engine is started by inserting FOB (transponder) into FOB slot. Unauthorized engine start like stealing is prevented with two-way communication between KOS and FOB (transponder).

FCC WARNING

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Le présent appareil est conforme aux la partie 15 des règles de la FCC et CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.