

Since this device is always used with vehicle, it is not sold to general end users separately. Therefore there is no user manual of this device by alone. The following information must be described on the user manual of the vehicle;

Your Keyless Operation Key (FOB) operates on a radio frequency subject to Federal Communications Commission (FCC) Rules (For vehicle sold in U.S.A.) and Industry Canada Rules (For vehicles sold in Canada). This device complies with part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference, including interference that may cause undesired operation of this device.

WARNING

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

Votre clé de fonctionnement sans clé (FOB) fonctionne sur une fréquence radio relevant de la réglementation établie par la Commission fédérale des communications (FCC) (pour les véhicules vendus aux États-Unis) et de la réglementation établie par Industrie Canada (pour les véhicules vendus au Canada). Cet appareil est conforme à la section 15 du Règlement de la FCC et du CNR d'Industrie Canada applicable aux appareils radio exempts de licence.

Son fonctionnement est soumis aux deux conditions suivantes :

- Ce dispositif ne peut causer d'interférences.
- Ce dispositif doit accepter toute interférences, y compris les interférences pouvant provoquer un fonctionnement indésirable de ce dispositif.

AVERTISSEMENT

- Tout changement ou toute modification effectués par l'utilisateur et dont la conformité n'est pas expressément approuvée par l'organisme responsable de sa conformité peut entraîner l'annulation de droit de cet utilisateur de se servir de l'équipement.

Function

The functions of KOS are as below.

1. Keyless start function

1) Door entry function

By pressing Request SW on DR/AS door, Trunk or ETG while bringing a FOB, KOS and FOB performs authentication by two-way communication and all doors are unlocked or locked.

2) Engine start function

By pressing Engine Start SW while bringing a FOB, KOS and FOB performs authentication by two-way communication and engine start is permitted.

2. Keyless entry function

All doors are locked by pressing Lock button on a FOB. Also, opposite behavior is performed by pressing Unlock button.

Trunk(ETG) is opened by pressing Trunk(ETG) button.

3. Immobilizer function

In case that FOB is out of battery (or low battery), the engine is started by inserting FOB (transponder) into FOB Box. Unauthorized engine start like stealing is prevented with two-way communication between KOS and FOB (transponder).