ALL KEY FOBS MUST BE PRESENT AND REPROGRAMMED WHEN PROGRAMMING NEW FOBS

Programming Instructions:

- 1. Open & unlock driver door.
- 2. Within 5 seconds, insert and remove the key in the ignition 2 times. (Do not turn on)
- 3. Close and open driver door 2 times.
- 4. Insert and remove the key in the ignition.
- 5. Close and open driver door 2 times.
- 6. Close the driver door.
- 7. Turn the key to the on position (without cranking), and then turn off and remove the key from the ignition.
- 8. The power door locks will cycle when you have successfully entered programming mode.
- 9. Press lock & unlock buttons simultaneously for 1 second. Press unlock button for 2 seconds. Door locks will cycle 1 time to confirm successful programming. Repeat this step to program all additional remotes.
- 10. Open the driver door and test all remotes. If programming has failed, repeat this procedure from the beginning.

FCC WARNING

Statement 15.19(a)(3): This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by Dorman Products Inc. could void the user's authority to operate the equipment.

ALL KEY FOBS MUST BE PRESENT AND REPROGRAMMED WHEN PROGRAMMING NEW FOBS

IC WARNING

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

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

FVIN: 6399139IC

MISE EN GARDE IC- Le terme IC avant le numero de dertification/enregistrement signifie seulement que les specifications techniques d'Industrie Canada ont ete rencontrees. Le fonctionnement est sujet aux deux conditions suivantes: (1) cet appareil ne doit pas causer d'interference, et (2) cet appareil doit pouvoir accepter toute intergerence recue, incluant l'interference qui peut engendrer un fonctionnement non desire de l'appareil.

ALL REVIEWED VILLE	T DE DDECENIT ANIF	REPROGRAMMED WHEN	NIEW EUBC
ALL RET FUDS IVIUS	DI DE PREJEINI AINL	NEPROGRAMMED WHEN	INEVV FUDS