Model: RR109-3BT P/N: RR109-MYT

Collect all remotes that you wish to program. This procedure will erase all previously programmed remotes. You must program all existing and new remotes that you wish to use on the vehicle at this time.

Remote Programming:

- 1. Close all doors, insert key into ignition do not turn it.
- 2. Hold the **UNLOCK** button on the driver's side door DO NOT RELEASE until instructed to do so in step 4.
- 3. Quickly turn ignition from **ON** to **OFF** twice. (Do not start the car, ON is the position just before starting and OFF is where you can remove the key)
- 4. **RELEASE** the **UNLOCK** button. The locks will now cycle from lock to unlock signaling the vehicle has entered programming mode.

***If the locks cycle before you release the unlock button the programming will not work and your vehicle is not in programming mode. Repeat from step one. If the locks continue to cycle before releasing the procedure is not being followed correctly or something is malfunctioning with the vehicle's keyless entry system.

5. Push and hold the LOCK and UNLOCK button

at the same time on the first remote you wish to program. Hold the buttons down together until the vehicle responds by cycling the door locks (you may have to hold the buttons down for up to 5 minutes when programming a new remote – a previously paired remote will pair more quickly) Repeat the step 5 above for any additional or existing remotes or existing that you wish to program and use on the vehicle at this time.

6. Turn the key to the **ON** position, which exits programming mode. Programming is now complete. Test all remotes.

Ignition Key: Cut and use, programming not required.

Please take attention that changes or modification 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. 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.