GROM BTD, AUX3(IPD3), AND2 NIS02 (SAT) ADAPTER
USAGE MANUAL

*NOTE: Playlist change, track info is available for AUX3 (IPD3) and BT3 units when they are used with the iPod cable, and AND2 units when they are used with the USB/Android devices.

iPod cable ISIPD connects to the EXT2 port of IPD3/AUX3/BT3 device.

To activate GROM adapter:
Press <<RADIO>> button until you are in XM mode

For proper STEERING WHEEL CONTROL operation:
While playing USB/Android/iPod, press and hold PRESET 1-6 one at a time until you hear a beep sound.

![Diagram of GROM BTD, AUX3(IPD3), AND2 NIS02 (SAT) ADAPTER USAGE MANUAL]

- Fast Forward/Fast Rewind
  Press and hold ^ or v for 3 sec. & release.
  Press ^ or v to continue play*

- Toggle Random ON/OFF
  R will appear by track number when in Random mode*

- Toggle Text/Track
  information mode selection*

- Folder/playlist
  Selection*

- Track Selection

- Press to enter XM mode

- Turn Tune/Track knob to change folder/playlist
**ISIPD for BT3/AUX3 is needed; USB/Android for AND2 is needed**
Track Selection

Toggle Random ON/OFF
R will appear by track number when in Random mode*

Folder/playlist Selection*

Fast Forward/Fast Rewind
Press and hold ^ or v for 3 sec. & release.
Press ^ or v to continue play*

Toggle Text/Track information mode selection*

Press to enter XM/GROM mode

Fast Forward/Fast Rewind. Press and hold ^ or v for 3 sec. & release.
Press ^ or v to continue play*

Toggle Text/Track information mode selection*

Folder/playlist Selection*

Toggle Random ON/OFF
R will appear by track number when in Random mode*

Press to enter XM/GROM mode

Turn Tune/Track knowb to change discs/folders*

*ISIPD for BT3/AUX3 is needed; USB/Android for AND2 is needed
AUX connector usage note:
To use AUX connector on your GROM AUX3(IPD3), BT3 or AND2 device, follow to the next steps:

- connect the AUX cable to the GROM device
- disconnect any other music source
- turn on AUX music source, adjust the volume on your aux music source to the maximum

*ISIPD for BT3/AUX3 is needed; USB/Android for AND2 is needed