

## **BT Inverter Remote Instructions**

1. Mount the remote within 3 feet of the Inverter.
2. Connect one end of the supplied fuse link to the remote to the Battery + terminal.
3. Connect ground from the battery to the Battery – terminal.
4. Connect the fuse link to +12 volts from the battery.
5. Plug the RJ cable provided into the inverter's remote port. For Magnum see additional illustration provided.
6. Plug the other end of the RJ cable into the inverter port on the remote.

## **Android Device Communication**

1. Download and install the BT Inverter Remote application from the Google Store on your Android device.
2. Make sure that the remote has been connected as described above and is powered. You should be within 30 feet of the remote to complete the rest of this setup.
3. Goto settings on your Android device.
4. Under Bluetooth settings click on MORE SETTINGS
5. Your device will show available devices
6. Select the device that is showing a series of numbers divided by a colon.
7. It will ask for you to enter a code. Insert "1234" and connect.
8. It will show that it is pairing. The former number will display "BT Remote"
9. Start the BT Inverter Remote application.
10. The first time the application ties to the remote it will display a Connect button.
11. Press the Connect button and choose BT Remote from the list of devices.
12. The screen will go blank for a few seconds and then will display the Inverter Status Window including the voltage on the 12 volt source connected to the remote.

You can now turn the inverter off/on with the Inverter On/Off button.

That's it, you did it. If you are out of range of the remote, the application will shutdown. You will have to re-start the application when you are back within range of the remote. Generally, they say the Bluetooth will be good for 35 feet. We have seen it do twice that.

# Magnum Inverter Connection

RJ Cable to operate  
Inverter from  
Control House  
Device, either  
BT Remote or  
IntelliVerter

## Magnum Energy Inverter/Charger (with Stack port)

