

# How does one pair the GLO with an Android phone or tablet?

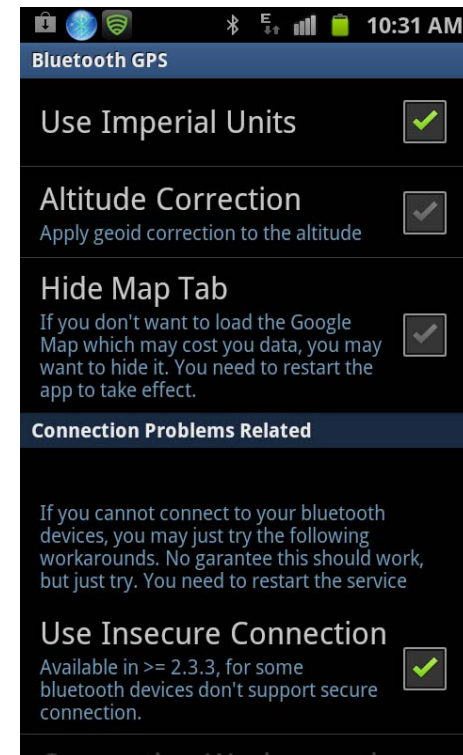
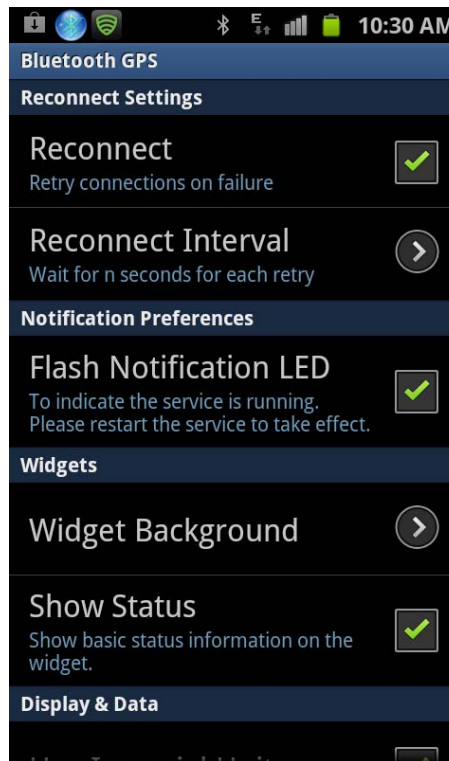
You need to pair the GLO to Android device, then you need to install Bluetooth GPS (a 3<sup>rd</sup> party helper app that you can download through Google Play) and finally, you need to connect your GLO to the Android device via Bluetooth GPS. Once you do this, you can use the output of your GLO as the input to one of your navigation apps.

# Detailed Instructions for installing and using the Bluetooth GPS helper app

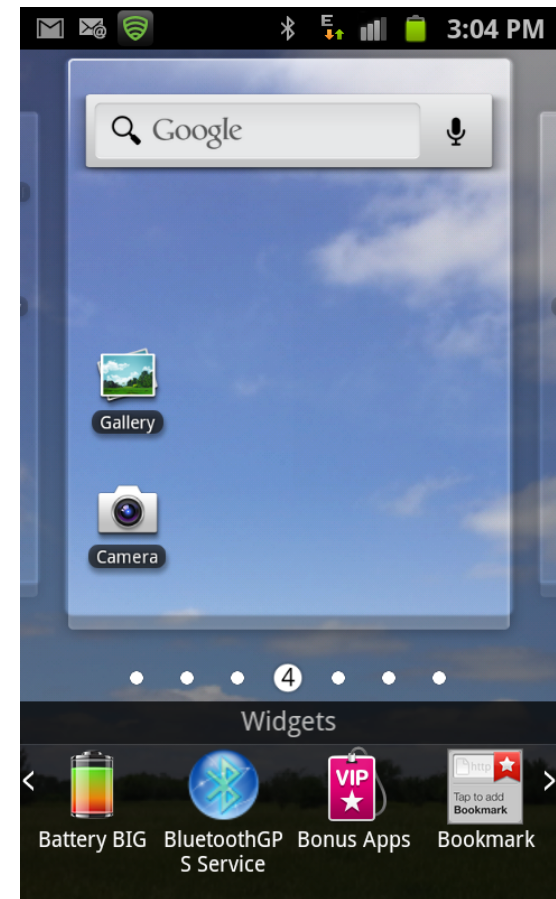
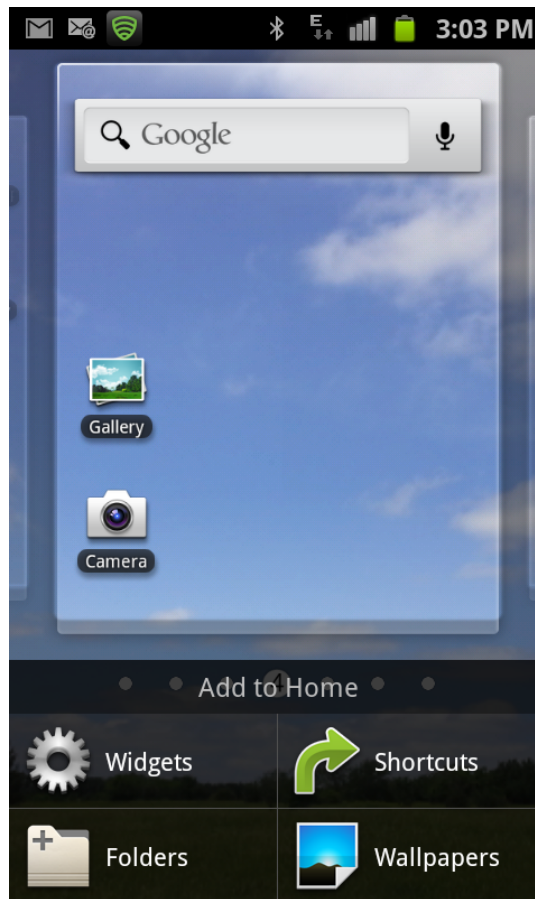
- Go to the Google Play store, search for Bluetooth GPS and install it – Make sure it's the one from Googoo Android
- Or you can find it by scanning this QR code:
- From your Home screen, tap the List Icon and then go to Settings/Applications/Development and enable the “Allow mock locations” checkbox.
- Power up the GLO
- From your Home screen, tap the List Icon/Settings/Wireless and Network/Bluetooth Settings/Scan for Devices and select the Garmin GLO



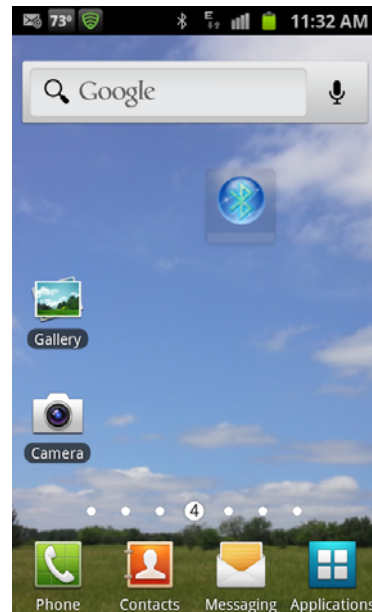
- Run Bluetooth GPS
- Tap the List icon, select Settings, enable Reconnect, choose a suitable Reconnect Interval, enable Show Status, enable Use Imperial Units, enable Use Insecure Connections and tap the Back icon



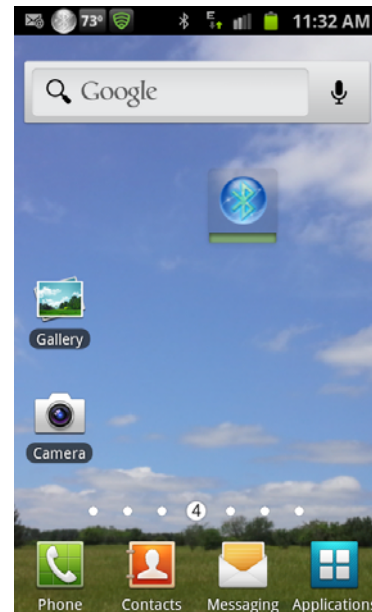
- From the Home screen, touch and hold a finger press on the display until you see the Widgets button, tap the Widgets button, find the Bluetooth GPS widget and drag the Bluetooth GPS widget to your display.



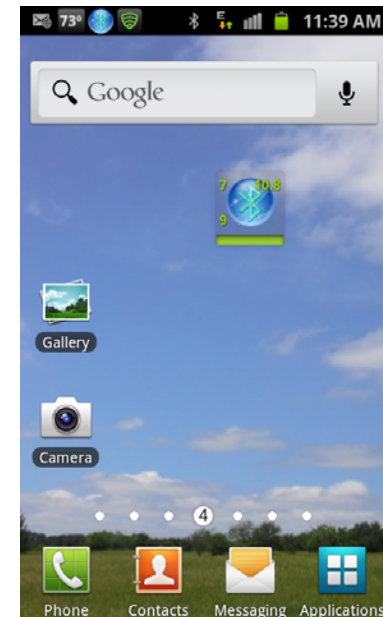
- The Bluetooth GPS widget will allow you to control the connection status of the GLO and to see the current connection status.



Not connected  
Not trying to connect



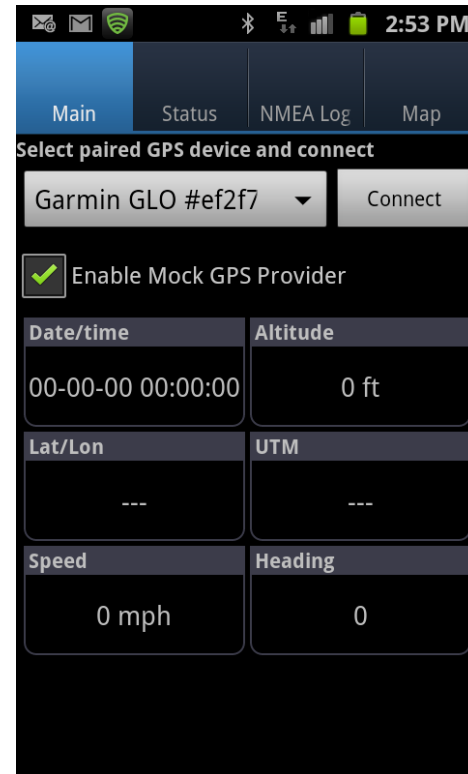
Not connected  
Trying to connect  
Notice the grayed  
circular icon in the  
status bar



Connected  
Notice bright green at the  
bottom edge of the widget  
and blue circular icon in  
status bar

## When you run Bluetooth GPS:

- On the Main tab, select your GLO from the list of paired devices and tap the Connect button.



# These are screenshots that demonstrate the result of pairing

