

User Guide

## Using the OBDKey Bluetooth Vehicle Interface Unit with an Android Device

The OBDKey Bluetooth unit may be connected to an Android device using the Bluetooth radio of the Android device.

On your Android device tap **Menu** then **Settings**. Under **Settings** tap on **Wireless and Networks**.

If your Bluetooth radio is already activated (on) then skip this step. Under **Wireless and Networks** tap the **Bluetooth** option. This will start the process of turning Bluetooth on. Wait until you see a green tick icon to indicate Bluetooth is enabled.

Under **Settings** / **Wireless and Networks** tap **Bluetooth Settings**.

If OBDKey 130 or OBDKey Pro is not shown under Bluetooth devices, tap on **Scan for Devices.** This will start the Bluetooth scanning (device discovery) process.

You will then find the *OBDKey 130* or *OBDKey Pro* Bluetooth device listed in your *Bluetooth Settings* screen.

If, under the newly discovered *OBDKey 130* or *OBDKey Pro* Bluetooth device, you see the status as *Pair with this device*, tap that device name and you will be prompted to enter a Bluetooth passkey. The passkey for the OBDKey Bluetooth device is "0000" (zero, zero, zero, zero). Tap **OK** when done and check the status of the *OBDKey 130* or *OBDKey Pro* Bluetooth device changes to *Paired but not connected*.

At the end of this process your Android device is ready to communicate with the OBDKey Bluetooth unit.

The next step is to install an OBD application from the **Android Market**.

We recommend the **Torque** application for use with OBDKey, but please check our website at <a href="http://www.obdkey.com/obd\_software.asp">http://www.obdkey.com/obd\_software.asp</a> for other third party applications.