REMOTE CONTROL POWER MODULE INSTALLATION INSTRUCTIONS

Revision 1.0

INCLUDED

•

REQUIREMENTS

Devices must be Bluetooth 4.0 compatible •

RCPM (Remote Control Power Module)

- Please confirm with us first whether your phone service provider is currently compatible with our systems.
- Existing GenII sPOD system
- Access to app stores

Interface cable

NOTE: Be sure that you are at least 400 feet from any other sPOD wireless system during these procedures!

- INSTALLATION
 - Go to your phone's app store and search for "sPOD"; Install app •
 - Go to phone's settings and turn on Bluetooth. NOTE: All Nexus devices MUST turn off WiFi before using
 - Ensure the new interface cable is plugged into the plug labeled "To Source" on the RCPM
 - Unplug switch harness from Source and plug into RCPM plug labeled "To Switches"
 - Plug interface cable into the Source .
 - Be sure blue power LED is on and steady. Once the second LED starts flashing, you are ready to start the app

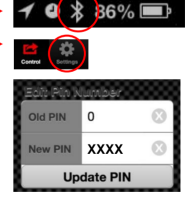


Find a clean, high and out of the way location for the RCPM such as under the dash or by the brake booster in engine compartment. MAKE SURE THE RCPM IS PLACED IN A SPOT WHERE IT WILL NOT GET WET.

SETTINGS

- Start the sPOD app •
- Be sure that the Bluetooth symbol is showing
- Try any one of the switches to be sure you have connection before changing PIN
- Within the app, go to Settings
- Touch Old PIN box and enter "0" (Zero) .
- Touch in the New PIN box to create your pin (Only numbers allowed) .
- Touch "Update PIN"
- This ensures that you are secure and locked into your sPOD wireless

NOTE: Do not change pin until **RCPM** and phone are paired



CUSTOMIZATION





