

sPOD REMOTE CONTROL POWER MODULE INSTALLATION INSTRUCTIONS

Revision 2.0



REQUIREMENTS

- Devices must be Bluetooth 4.0 compatible
- Android: **4.4 KitKat** or newer operating system
- Apple: **iOS 7** or newer operating system; iPhone 4s or newer, iPad 2 or newer, iPad mini
- Existing **sPOD** system with the RCPM
- Access to iTunes App Store or Google Play Store

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

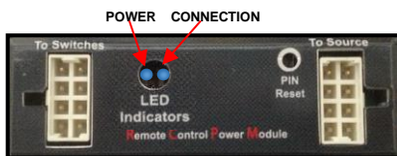
INCLUDED

- Interface cable
- RCPM (Remote Control Power Module)



INSTALLATION

- 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.**

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

PAIRING THE BLUETOOTH DEVICE



In Google Play for Android devices or iTunes for Apple devices, search “**sPOD Bantam**.” Download the sPOD Bantam app onto your smartphone or tablet. Be sure that your device’s Bluetooth is turned on.



Start the Bantam app. Tap “**SETUP**” then tap “**SCAN**.” Within 10 seconds, the app will connect to the RCPM.



You are now ready to start using and controlling your sPOD with your smart phone or tablet!

CUSTOMIZATION

- In the **SETUP** menu, you can customize:
 - The names of the switches
 - The features of the switches (Momentary & Switch Link) All other options do not apply to the RCPM.
 - The color of the switches, color of the background, icons/pictures can be added
- Utilize the “**Help**” button to access help videos.