Right Angle Adapter Cable (PPC-024)



The supplied Powerlet right angle adapter can be used with any mini-USB device. It is a convenient way to manage the cable in many applications.



Attention Garmin **Nuvi** Owners! Some Garmin Nuvi GPS units have special software that may not detect the PPC-015 Powerlet power cable as a charging cable but rather that of a data cable. The PPC-024 right angle adapter cable has special circuitry inside the cable to solve this software problem. This circuitry will not interfere with any other USB device. In the event you do not have the PPC-024 adapter, the following are a list of processes that have been determined to work. If you have any questions, please contact Powerlet by phone at 877-752-7835.

Process 1:

Turn off the unit, and then turn it back on. Plug in the PPC-015 cable. If the unit does not detect the PPC-015 cable as a charging cable but a data cable, then disconnect the Nuvi from external power and unplug the PPC-015 cable from the unit. Turn the unit back on and press the Reset button on the bot tom of the Nuvi. Connect the Nuvi to a power source via the PPC-015 cable. Connect the PPC-015 cable to the Nuvi unit and see if the display recognizes the cable as a powering cable. In the event the PPC-015 cable is still detected as a data cable proceed to Process 2.

Process 2:

With your Nuvi unit off, connect to the PPC-015 cable to the mini usb port. Hold the power switch down, release it and press the Power switch again. Keep holding it on the second press (you should hear an audible beep tone). This will keep it from connecting to the computer. On your screen while still having the on/off button depressed, you should see "Going to Charge Mode..." appear on your screen. Release the Power Switch. The next time (and anytime you press on the screen itself after that) it will say it's charging or "Battery Charging Complete". When it is complete the battery icon will show it's full upon disconnecting it from the USB cable. In the event that this method does not work on your unit, you may try Process 3.

Process 3:

Power the Nuvi unit on and hold down the battery icon on the main page for about 10 seconds. The unit goes into a diagnostic mode showing a variety of unit specs and tests and the battery voltage and level should be shown. Plug in your Powerlet PPC-015 Power Cable and after an audible beep sound, you will see that the cable is plugged in and the battery on the unit is charging. If this process does not work, try Process 4.

Process 4:

Power the unit on without the cable. It will load the maps. Push enter till you get to the view maps screen. Press the battery icon in the right corner for 5 to 10 seconds until it takes you to the data page. On the data page in the lower left, third line from bot tom, USB ID no cable detected should be visible. Plug in the PPC-015 Powerlet Power Cable and the unit should make an audible beep sound. The unit should state that a USB type B cable is installed. Press the exit button at the bottom of the screen and this should complete the connection as required.

Right Angle Adapter Cable (PPC-024)

The supplied Powerlet right angle adapter can be used with any mini-USB device. It is a convenient way to manage the cable in many applications.



Attention Garmin **Nuvi** Owners! Some Garmin Nuvi GPS units have special software that may not detect the PPC-015 Powerlet power cable as a charging cable but rather that of a data cable. The PPC-024 right angle adapter cable has special circuitry inside the cable to solve this software problem. This circuitry will not interfere with any other USB device. In the event you do not have the PPC-024 adapter, the following are a list of processes that have been determined to work. If you have any questions, please contact Powerlet by phone at 877-752-7835.

Process 1:

Turn off the unit, and then turn it back on. Plug in the PPC-015 cable. If the unit does not detect the PPC-015 cable as a charging cable but a data cable, then disconnect the Nuvi from external power and unplug the PPC-015 cable from the unit. Turn the unit back on and press the Reset button on the bot tom of the Nuvi. Connect the Nuvi to a power source via the PPC-015 cable. Connect the PPC-015 cable to the Nuvi unit and see if the display recognizes the cable as a powering cable. In the event the PPC-015 cable is still detected as a data cable proceed to Process 2.

Process 2:

With your Nuvi unit off, connect to the PPC-015 cable to the mini usb port. Hold the power switch down, release it and press the Power switch again. Keep holding it on the second press (you should hear an audible beep tone). This will keep it from connecting to the computer. On your screen while still having the on/off button depressed, you should see "Going to Charge Mode..." appear on your screen. Release the Power Switch. The next time (and anytime you press on the screen itself after that) it will say it's charging or "Battery Charging Complete". When it is complete the battery icon will show it's full upon disconnecting it from the USB cable. In the event that this method does not work on your unit, you may try Process 3.

Process 3:

Power the Nuvi unit on and hold down the battery icon on the main page for about 10 seconds. The unit goes into a diagnostic mode showing a variety of unit specs and tests and the battery voltage and level should be shown. Plug in your Powerlet PPC-015 Power Cable and after an audible beep sound, you will see that the cable is plugged in and the battery on the unit is charging. If this process does not work, try Process 4.

Process 4:

Power the unit on without the cable. It will load the maps. Push enter till you get to the view maps screen. Press the battery icon in the right corner for 5 to 10 seconds until it takes you to the data page. On the data page in the lower left, third line from bot tom, USB ID no cable detected should be visible. Plug in the PPC-015 Powerlet Power Cable and the unit should make an audible beep sound. The unit should state that a USB type B cable is installed. Press the exit button at the bottom of the screen and this should complete the connection as required.