



Remote/Secondary Power Supply Starter Cable - Sleeved

\$12.95

Product Images



Short Description

This device is a simple Power supply starter. It consists of a 24-pin connector that can accept the input of both 20-pin and 24-pin Power Supplies and turn them ON/OFF with the remote rocker switch which can be

mounted conveniently anywhere on your case. This starter is meant to be installed at the end of your motherboard cable. If you have a modular power supply and do not want to use your motherboard cable please order our remote starter for modular PSU's.

Description

This device is a simple Power supply starter. It consists of a 24-pin connector that can accept the input of both 20-pin and 24-pin Power Supplies and turn them ON/OFF with the remote rocker switch which can be mounted conveniently anywhere on your case. This starter is meant to be installed at the end of your motherboard cable. If you have a modular power supply and do not want to use your motherboard cable please order our remote starter for modular PSU's.

This 24" long cable can also be use for those of you with such overloaded systems that you require a secondary power supply to be mounted in your case and be easily turned on/off. Use your main PSU for the mainboard, I/O devices, and video card and take the strain off that main PSU by using this device with a secondary mounted PSU mounted in the case to handle all the extras, like fans, cathode lights, and other devices not essential to booting and running your system.

This is also very handy for use on a test bench where you need a quick way to fire up a PSU and test devices such as fans, lights, etc.

Once again Performance PCs continues to innovate for you the hard core modder!

Specifications

- 24-pin black connector works with both 20 and 24-pin power supplies
- Cable length: 24"
- Fully Sleeved in Techflex and black Premium heatshrink

Additional Information

SKU	PSU-REMOTESTART
Weight	0.3000
Color	Black
Cable Type	PSU Starter cable
Length	24"
Vendor SKU/EAN	Custom Service

