



Minifit Female Power Pins (for 4,8 and 24-Pin ATX/EPS, 6 & 8-pin PCI Express) - 4 Pack

\$0.29 As low as
\$0.19

Product Images



Short Description

Molex Minifit female pins for P4 12V 4-pin, EPS/ATX 8-pin, 24-pin EPS/ATX. 6 and 8-pin PCIe connectors that are used to connect to all modern day motherboards and VGA cards. Set of 4. Requires Molex Crimp tool.

Description

The minifit female pin is used with many computer power supply cables including:

P4 12V 4pin - the GOLD-plated performance pins for the P4 connector that connects from the PSU to the P4 motherboard.

EPS/ATX 12V 8pin - the GOLD-plated performance pins for the EPS/ATX connector that connects from the PSU to the EPS/ATX motherboard.

ATX/EPS 12V 24pin - performance pins for the 24 connector that connects from the PSU to the 24-pin on motherboard.

PCIe 12V 6pin - performance pins for the PCIe connector that connects from the PSU to the VGA 6-pin Graphics card.

PCIe 12V 8pin - performance pins for the PCIe connector that connects from the PSU to the VGA 8-pin Graphics card.

-----Busy with PSU mods? Then these minifit pins is a must-have.

This pin series is moving modding a step ahead - now you have the means to extend your mod color theme right down to the connectors. A range of connector housings in various colors, starting with a series of connectors found typically in PSUs. Would you imagine stylish cool black cars with white plastic handles? Dont let those standard white connectors spoil your mod. Change all the connector housing and make heads turn with the touch of details.

As part of the goal of advancing the professionalism of performance PC, this pin series is built with these factors in mind performance quality, ease of installation, a touch of professionalism. If you are a performance PC builder, you care not only about performance but also professional appearance - ModMyToys provides the building blocks.

Includes:

Strip of 4 pins

Brand	ModMyToys
SKU	MINIFIT-SL-F
Weight	0.0100
Color	Gold
Gender	Female
Pins	4
Material	Steel



Additional Information