



Clamp Mount Power Bar

Product # 100716090

Finish Black

DESCRIPTION

Now you can easily charge your smart phone or tablet in two ways!

Power and USB come together in this clamp-on mounted versatile power bar solution. Many customers are searching for USB solutions especially furniture and office markets as mobile devices become more integrated into our daily lives becoming essential tools for work and play
Surface-mounted installed with clamp stays in place and won't shift around the desk or nightstand during use

Surge protection power bar with clamp-on installation
3 three prong outlets
2 USB ports combined 3.1 amp for smartphone or tablet charging

ADVANTAGES AND BENEFITS

- Clamp attaches to desk, workbench or table - UL approved - Choose from Black or White finish - Easy and quick installation with included clamp-on mounting bracket - No need to cut into work surface - Clap on mounting allows for easy relocation of the power bar - Charge your devices with plug or USB

TECHNICAL SPECIFICATIONS

Product #	100716090
Features	USB Port, Power Receptical
Tension (V)	120 V, 125 V
Mounting	Surface
Standards and Certifications	UL
Power Receptacle	3
Height	2 7/32 in*
Width	1 17/32 in*
Length	7 1/4 in*
Price Point	Elite
Application	Furniture

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

IMPORTANT INFORMATION

- Surge protection 510 joules - 3.1A USB charge combined: when one device is connected to USB, it will receive the full 3.1A, if two devices are connected, 3.1A will split to provide equal amounts of charging to each device

INCLUDED PRODUCT(S)

- 8' power cord SJT14AWG - USB ports: DV 5V/3.1A combined - Outlets: 15A, 125V

APPLICATION

- Desks - Shelves - Night stands - Cabinets - For office or home desk top installation

DISCLAIMER

Information and specification subject to change USB charging time may vary based on the device's battery requirements, charge level, the age of the battery and the temperature in the surrounding area. If USB charge time is too slow, switch to plug-in option As demands for longer battery life increase, the charging requirements change; using the USB for charging will not rapidly charge devices

PRODUCT PHOTOS



