

DIY USB Wall Socket, 120 American Standard Series



USB Wall Socket

120 American Standard Series



Model	XJY-USB-37	XJY-USB-37B	XJY-USB-37C	XJY-USB-37D
Size	70×160			
USB output current	5V/3.1A		5V/2.1A	
AC input parameters	AC125V 50-60Hz			
Colour	White/Black			

USB Wall Socket - 120 American Standard Series - USB Wall Socket, 2 USB Wall Socket (3 USB Wall Socket) - (White, Black) - 120 American Standard Series

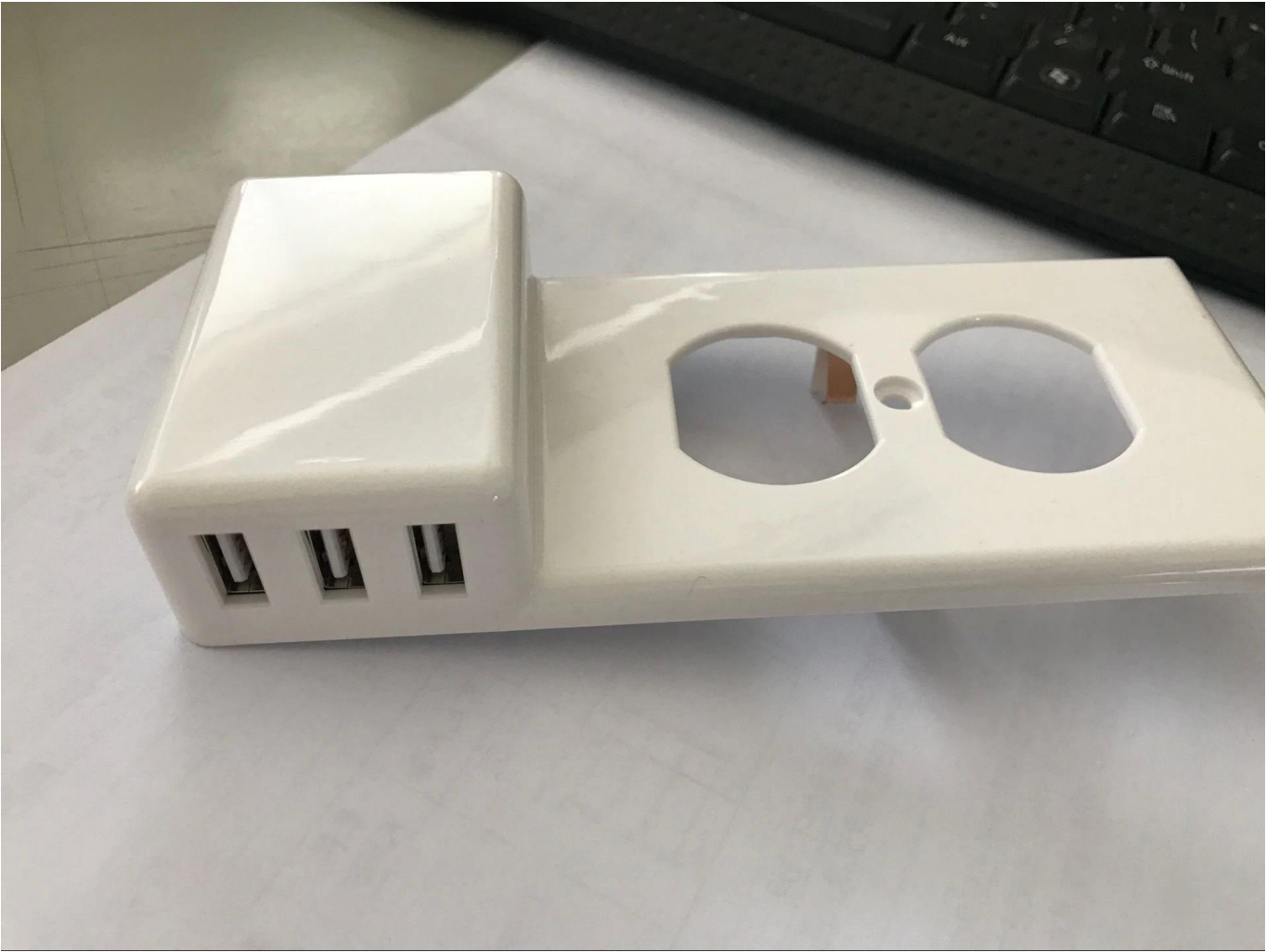
DIY USB Wall Socket - 120 American Standard Series - USB Wall Socket, 2 USB Wall Socket (3 USB Wall Socket) - (White, Black) - 120 American Standard Series



Simple Solutions USB outlet provides a convenient way to charge your mobile devices. It features two USB ports and a standard AC outlet. The outlet is designed to be installed in a standard wall outlet.

The outlet is easy to install and use. Simply plug your mobile device into one of the USB ports. The outlet will automatically detect the device and begin charging. The outlet is also compatible with MP3 players, digital cameras, and other USB devices.

The outlet is a great addition to any home or office. It provides a convenient way to charge your mobile devices. The outlet is also a great way to save space on your desk or table. The outlet is available in two colors: white and black. The outlet is also available in two sizes: standard and large. The outlet is also available in two styles: standard and large. The outlet is also available in two colors: white and black. The outlet is also available in two sizes: standard and large. The outlet is also available in two styles: standard and large.



USB Hub

Since 1999, we have been providing high-quality USB products, including USB hubs, cables, and accessories. We are a leading manufacturer of USB products, specializing in USB hubs, cables, and accessories. With our R & D team, we can provide custom solutions for OEM and ODM customers. We are ISO 9001:2008 certified and have a strong track record of providing reliable products. Contact us today for more information!

