Micro Usb Male Connector Solder

Micro USB 4pin Male Connector for Charging, Data, OTG Cable-Unassembled

- Micro USB 4Pin, Male connector
- White/Black plug
- Tail aperture: 3.0mm,
- Slim and moreover Fast
- No front and obverse
- Copper Alloy
- Bidirectional
- After the backward compatibility

Description

Are you searching for a Micro-USB pin to replace your broken cable pin or to create your own customize data cable? Here you are landed on the right page this is an unassembled Micro USB 4pin Male Connector to repair broken micro USB cable used for charging devices or for data transfer. The male connector comes with a 3.0mm tail aperture.

Recognized by the USB-IF, this connector can be found on newer mobile devices such as cellphones, and moreover GPS units, PDAs and digital cameras.

Micro-USB A offers a connection physically smaller in size to a USB Mini-b.

While still supporting the high speed transfer rate of 480 Mbps and On-The-Go features. The connection can identify by its white-colored receptacle and moreover compact 5 pin design.

The specification of micro usb male connector solder

Product name	micro usb male connector solder	Contact	Copper Alloy
Gold Plating:	gold-flash,3u",6u",15u",30u",50u"	Operating temperature	-40°C-85°C
Shielding	Yes	Mating force	5-20N
Gender	Male Female	Contact Resistance	$40m\Omega$ Max for Initial, $10m\Omega$ change after test Measure at 20mV, $100mv$
Origin	china	Contact current rating	5A for Vbus pin;1.25A for vconn Pin
Insulator	High temperture platstic	Insulation Resistance	100mΩ Min

Connections:

