

PSCBLKIT5

The best way is to solder them but it can be solder free connection but need a little tip to connect them and not short circuit them.

If you don't want to solder it do as below steps:

Hope the connector with screwdriver

Cut the cable and strip the cable

Twist the wire like below



connection like below, the main wire goes inside the hole and twist it and the shield should turn back and hide under



Press the main wire down a little in order to prevent it from touching with the front shell otherwise it will be short circuit.



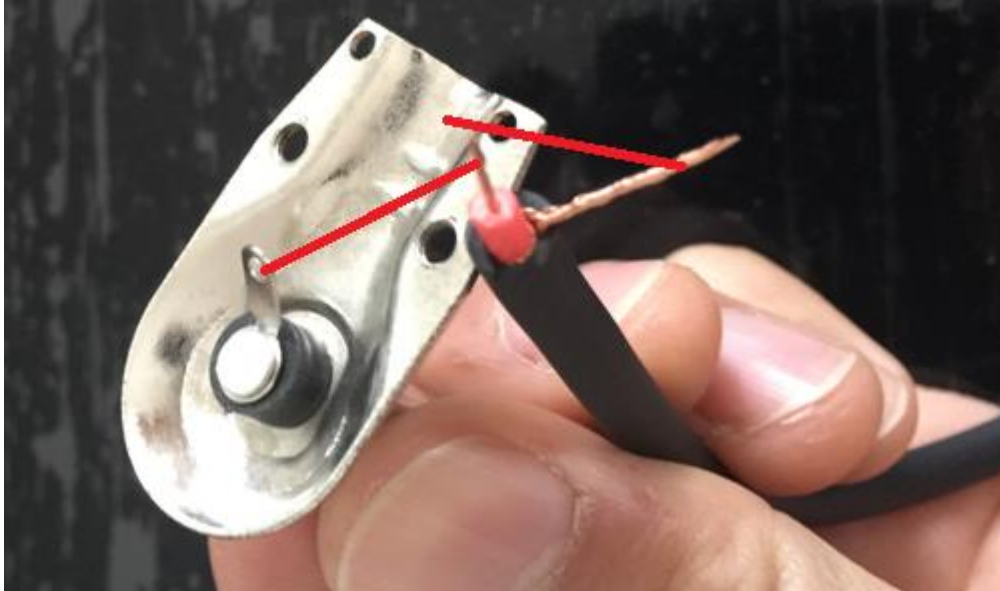
Screw the front shell on ,be careful that the black outer jacket not turn around otherwise the shielding wire will lose the contact with the body.
Please screw tightly.



Do the other end then test with cable test or meter then it can work for your pedals.

If you want to solder this wire with the connector do as below step

Just solder the main core as below photo,you need cut them in the right length in order to prevent from them to be shortcut.



Press the main wire down a little in order to prevent it from touching with the front shell otherwise it will be short circuit.



Screw the front shell on ,be careful that the black outer jacket not turn.Please screw tightly.
Do the other end then test with cable test or meter then it can work for your pedals.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [pyle manufacturer](#):

Other Similar products are found below :

[PDS442](#) [PSPVC6](#) [PDWM4300](#) [PDWM4400](#) [PDMW6](#) [PDBT28](#) [PDJSD2](#) [PLRSTND10](#) [PLG3.2](#) [PSCRIM2B](#) [PSCRIM2W](#) [PDWM2115](#)
[PDWM1904](#) [PSTND1](#) [PPA15](#) [PPA10](#) [PDS341](#) [PDS122](#) [PDMW5](#) [PLAM40](#) [PFN41](#) [PCT40](#) [PPA6](#) [PDMR6](#) [PPA8](#) [PDS221](#)