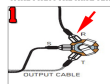


REPLACEMENT 9 VOLT CONNECTOR FOR HARDWIRED ACTIVE PICKUPS

SEE OUR WEBSITE FOR SOLDERLESS EMG VERSION.

THANK YOU FOR YOUR PURCHASE. REPLACING YOUR 9 VOLT CONNECTOR IS EASY. YOU WON'T HAVE TO SOLDER ANY CONNECTIONS BUT YOU MAY NEED A SOLDERING IRON TO REMOVE THE BLACK WIRE FROM THE RING TERMINAL OF THE OUTPUT JACK. YOU WILL NEED A PAIR OF PLIERS . IT IS RECOMMEND TO CONSULTYOUR GUITAR'S WIRING DIAGRAM FOR PROPER CONNECTORS.



*First remove the black wire from the ring terminal tab of the output jack.. Then connect The push on connector from the 9 volt connector to the same tab.

*Some import jacks switch the ring and tip tabs. Be sure to verify your connecting to the correct tab.

View backside of connector to ensure all wires are inserted fully.

Connector is gel filled and some gel may come out during the squeezing process. This is normal.



*Next line up the red wires from the pickups and the red wire from the 9 volt connector and insert them into the crimp connector.

*Wire should not be stripped. Insert UN-stripped wire into connector.



Push all (3) wires into crimp connector. Ensure wires are pushed all the way in for stable connection.



With a pair of pliers, squeeze the center button down with enough force to fully seat the button all the way down and flush with the connector.

Your installation is now complete. Visually inspect and test the unit and wipe off any excess gel before use.

CHOKING AND SIIFFOCATION CONTAINS SMALL PARTS WHICH POSE A CHOKING HAZARD.

WARNING: 🗥

PLASTIC WRAP POSES A SUFFOCATION RISK. **KEEP AWAY FROM CHILDREN AND PETS!**

Use of this product is done so at the users own risk. We are not responsible for any damages accidental or incidental from use of the this product and all liability lies solely with the user

Visit our website for more great products!