Pickup Swapping Installation Guide

<u>Parts</u>





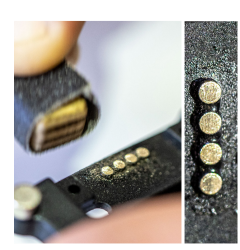
GOLDEN THREAD GROUND PLATE

FIX PLATE

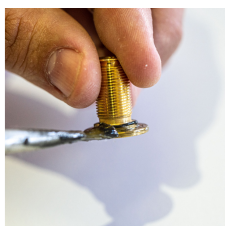


FIX PLATE COVER

Instructions



Sand the bottom of the spring connectors to remove any excess glue and ensure a clean surface ready for soldering.



Apply a light coating of oil or similar lubricant to the bottom of the gold bolt.



Remove the four screws from the back of the pickup. After positioning the gold bolt, use these screws to fix the ground plate over the top, ensuring the bolt turns freely.



Cut pickup wire to approx. 8cm, then strip 1cm of outer casing from the end. Strip approx 2mm from each smaller wire to leave enough for soldering.



Place the fix plate onto the bolt, then turn the bolt counter-clockwise using a 3mm allen key. This will draw the plate down onto the bolt.



Put on the rubber ring.



Pre-solder the bottom of each spring connector at 310 degrees. Only solder for a maximum of 3 seconds on each connector.



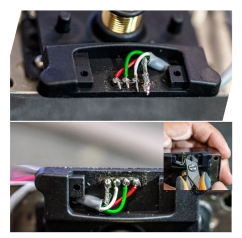
Pre-solder the tip of each wire, joining the south start and the ground wire together.



Solder the wires to the back of the spring connectors. Ensure this is done as quickly as possible so that the spring connectors don't get too hot.

With spring connectors facing away from you, attach wires from left-right as follows:

- 1. Ground wire (usually bare)
- 2. South Start (pre-soldered to ground)
- 3. South Finish
- 4. North Finish
- 5. North Start



Cut any outstanding wire length to ensure cover plate fits in place.

