

THE RELISH PICKUP SWAPPING MANUAL

Please read manual carefully.

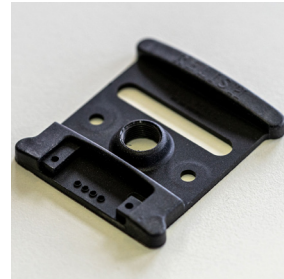
With Relish Guitars Switzerland 's patented Pickup Swapping solution you are able to swap your Pickups within seconds and get a differnt tone.



GOLDEN THREAD



GROUND PLATE



FIX PLATE



FIX PLATE COVER



**GOLDEN SPRINGS
CONNECTOR (GSC)**



MAGNETS 4X5MM

TECHNICAL SUPPORT

If you have any questions or face any technical issues, please do not hesitate to contact us at



marc@relish.swiss



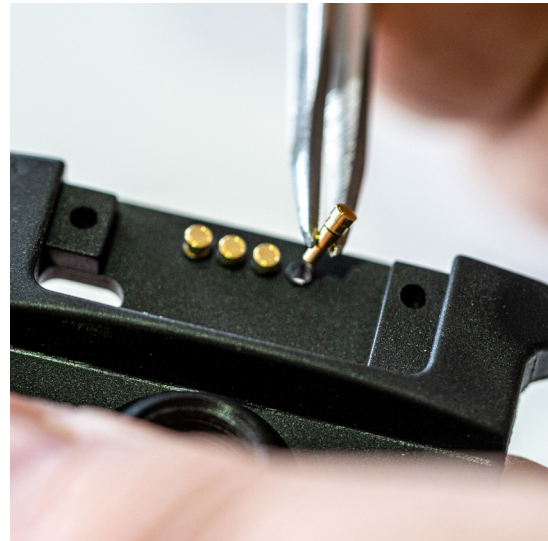
1. PREPARING PROCESS - GOLDEN SPRING CONNECTORS (GSC)



1. MIXING GLUE

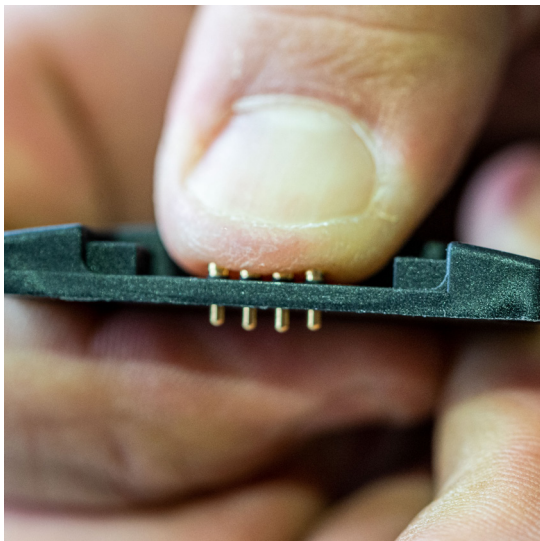
Glue used: Sika Power 4720 High Strength Panel Adhesive

"Please use something comparable"



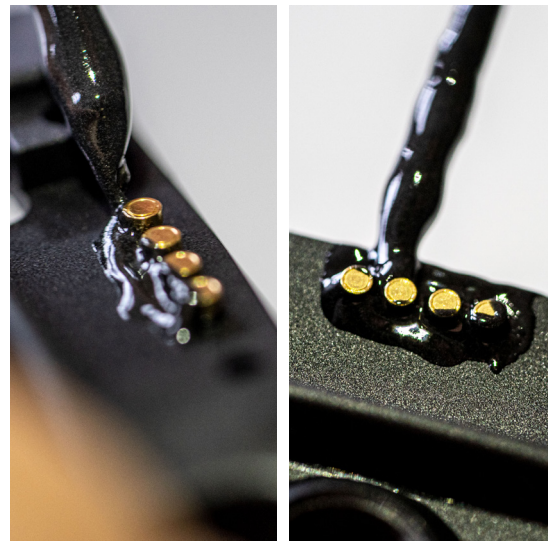
2. INSERT GOLDEN PINS

Slightly insert the 4 GSC with little pressure. Don't press them all inside yet.



2.1 INSERT GOLDEN PINS

Little pressure with the thumb. **Don't press them all inside yet.**



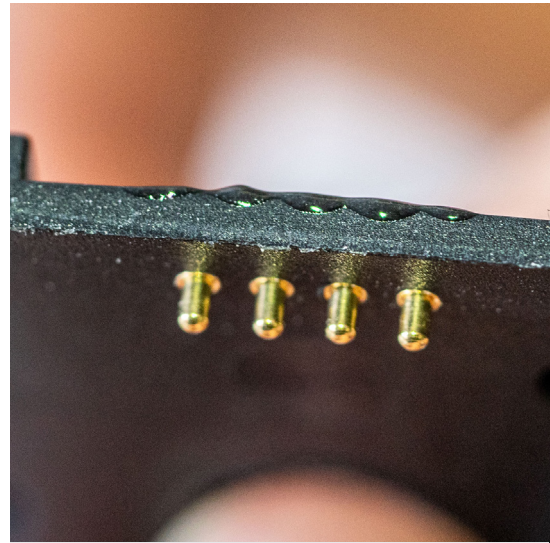
3. GLUING GSC

Put some glue around all GSC. Also in between the GSC.



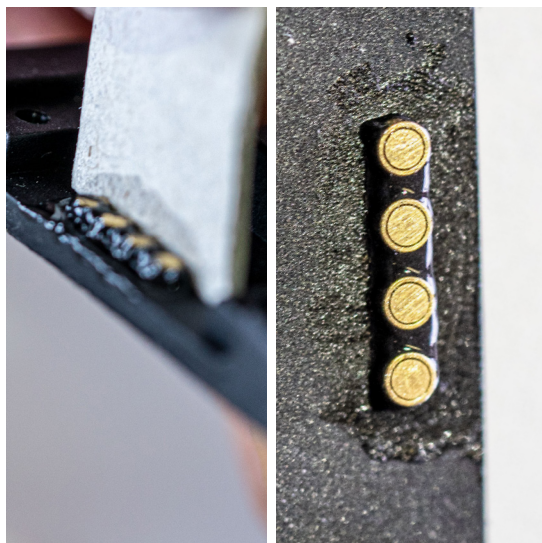
4. PRESS DOWN GSC

Now you can press down the GSC until they lock.



5. REVIEW

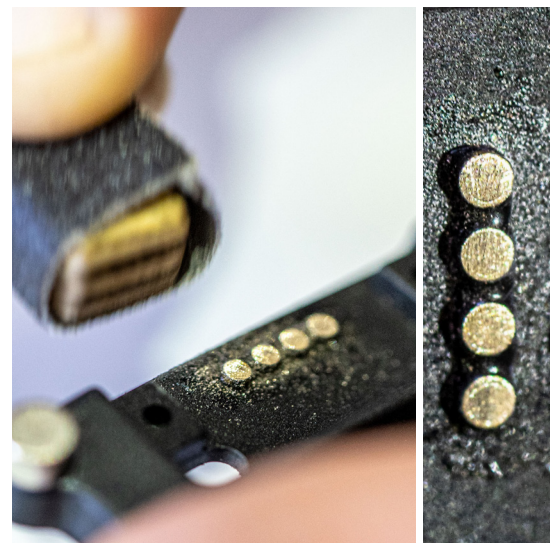
Check and make sure that all GSC are evenly locked in.



6. CLEAN PINS FROM AROUND

Only remove to excess glue around the GSC.

After removing excess glue the GSC should look like this. **Let it dry for 24 hours or the recommended time of your glue used.**



7. SANDING GSC

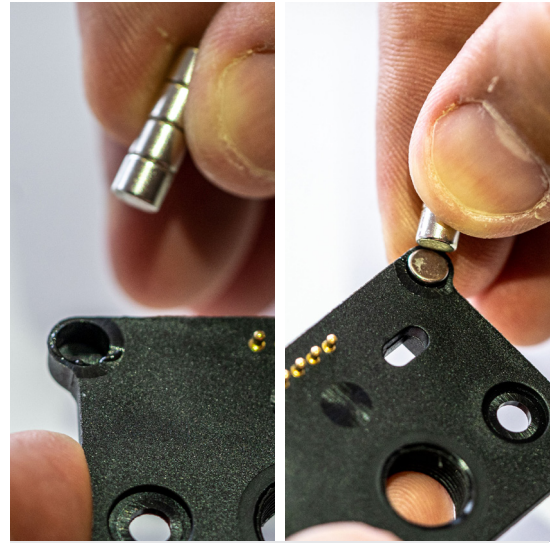
Sand the GSC with a 120 Grit Sandpaper to guaranty the glue is 100% removed from the top of the GSC for a good soldering connection.

2. PREPARING PROCESS - FIXPLATE MAGNETS



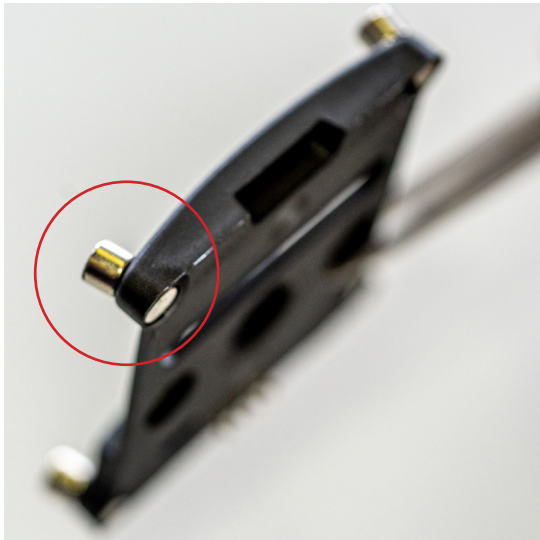
1. GLUE INTO HOLES

Put some Glue into each of the 4 magnet holes.



2. INSERTING MAGNETS

Insert one magnet into each hole. **Be careful that the poles of the magnets are like the sample.**



3. MAGNET HOLDERS

Place one magnet behind each magnet until the glue dried out.

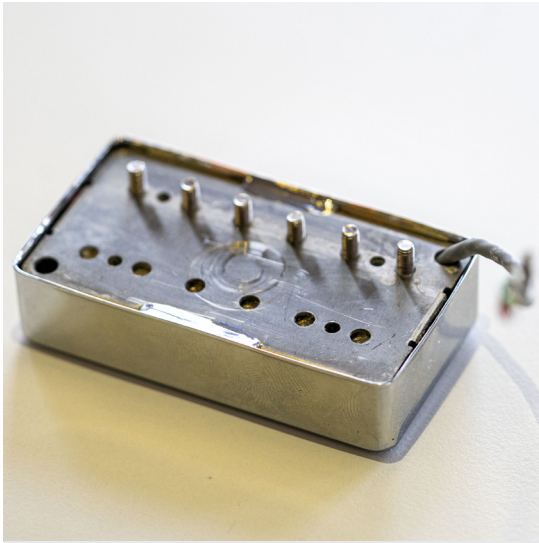


3. CLEANING AROUND MAGNETS

Only remove to excessed glue around the GSC.

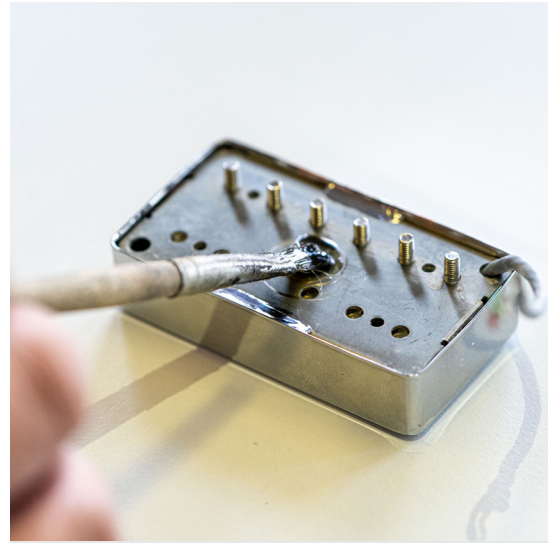
After removing excessed glue the GSC should look like this. Let it dry for 24 hours or the recommended time of your glue used.

3. PRODUCTION PROCESS



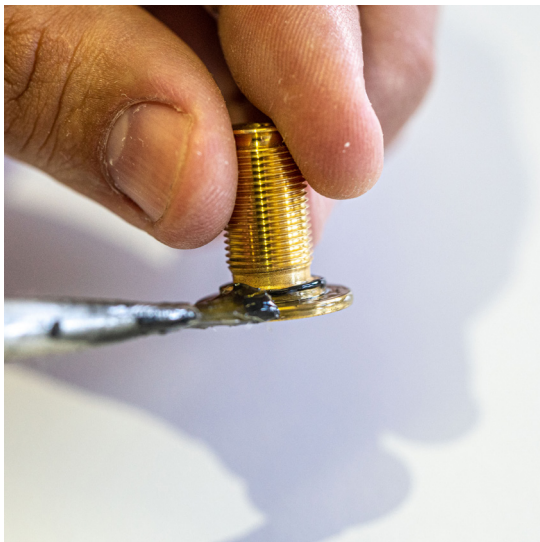
1. SOLDERING

Perfect connection between Pickup and Frame / Cover



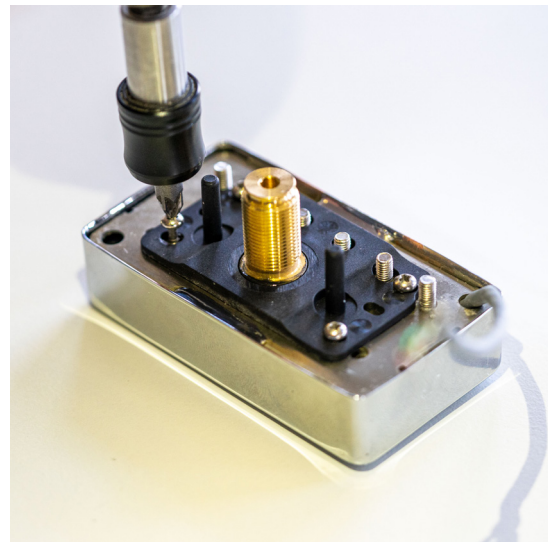
2. LUBRICATE PICKUP

Thin coat of universal lubricant in the middle of the pickup to have a better connection of the Golden Thread.



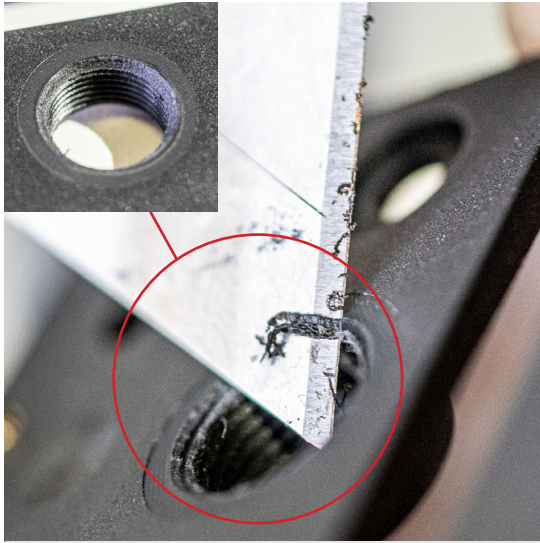
3. LUBRICATE GOLDEN THREAD

Perfect connection between Golden Thread and Ground Plate.



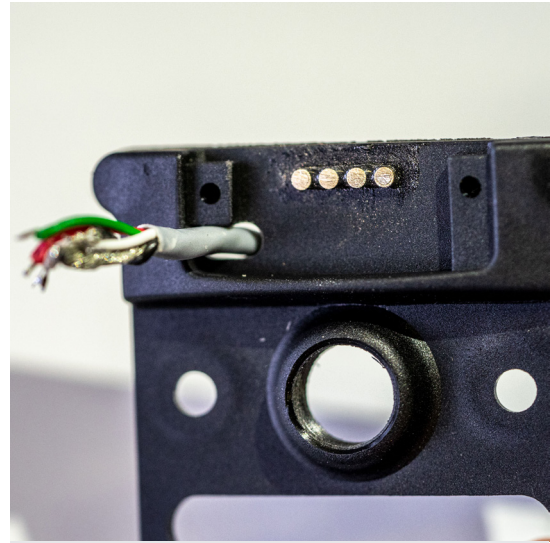
4. GROUND PLATE MOUNTING

Place the Ground Plate over the Golden Thread and screw it on to the Pickup until it can't move anymore.



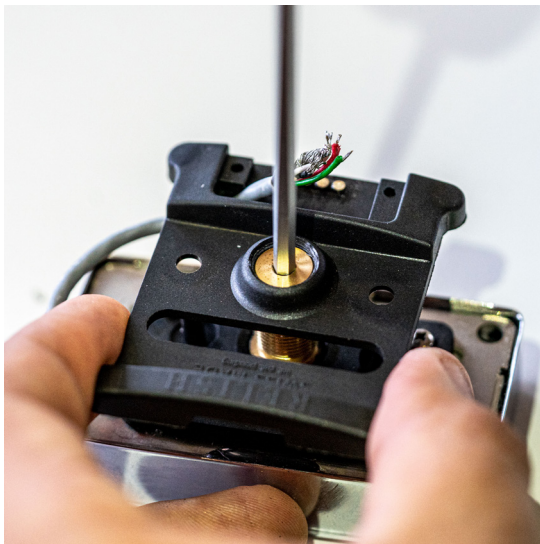
5. FASING FIX PLATE THREAD

Fasing the bottom of the Fixplate before screwing on to the pickup.



6. CABLE THRU FIX PLATE

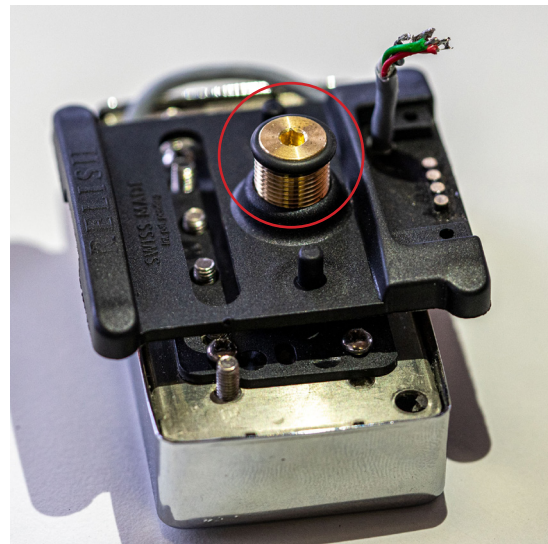
Cable length: 8cm



7. MOUNTING FIX PLATE

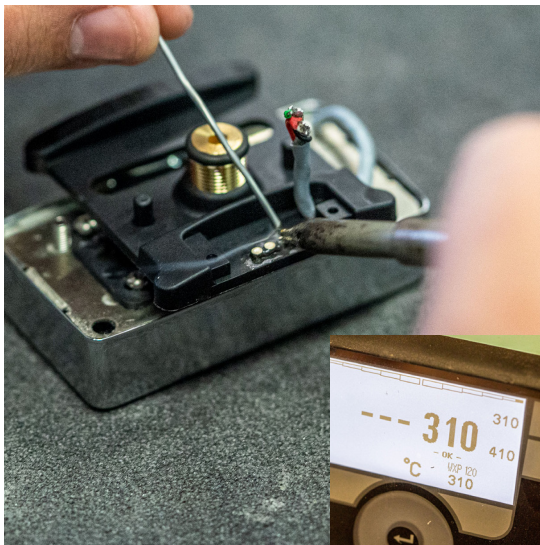
Allen Key: Size 4

Screw it half way down.



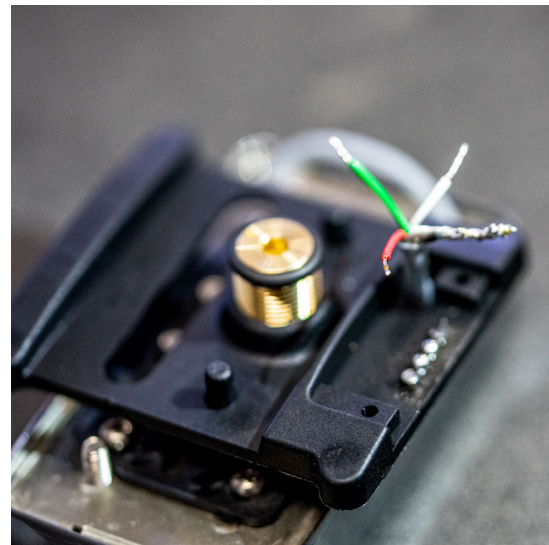
8. RUBBER RING

Put on the Rubber Ring

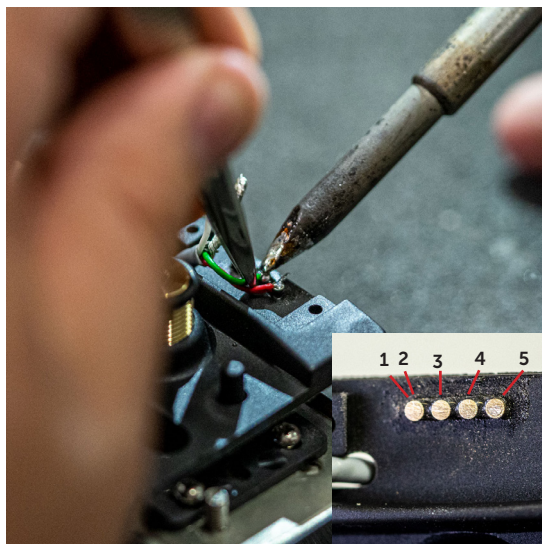


9. PRE SOLDERING GSP

Temperature: 310 Degrees
Max. 3 seconds contact between GSC and soldering machine.



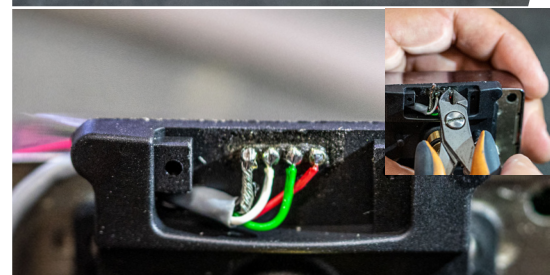
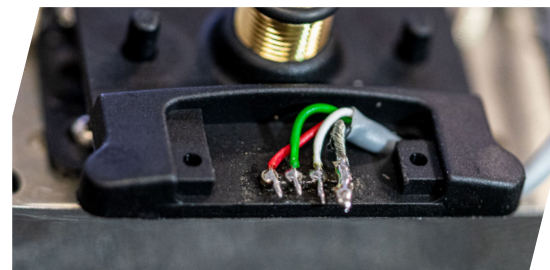
10. PRE SOLDERING TIP OF EACH CABLE



11. SOLDERING CABLES TO GSC

Only short contacts that the GSC is not getting to hot.

1. Ground
2. South Finish (Black) pre solder together
3. South Start (White)
4. North Finish (Green)
5. North Start (Red)



12. CUTTING OUT STANDING CABLES

Carefully cut the outstanding cables like you can see in the picture.