



How to Convert Your Vanquish to a Mono Shaft with the History Finders Conversion Kit

From this



To This





The kit contains 3 parts, the shaft inner core with reinforced stainless-steel insert. The outer securing clamp and controller blanking plug.

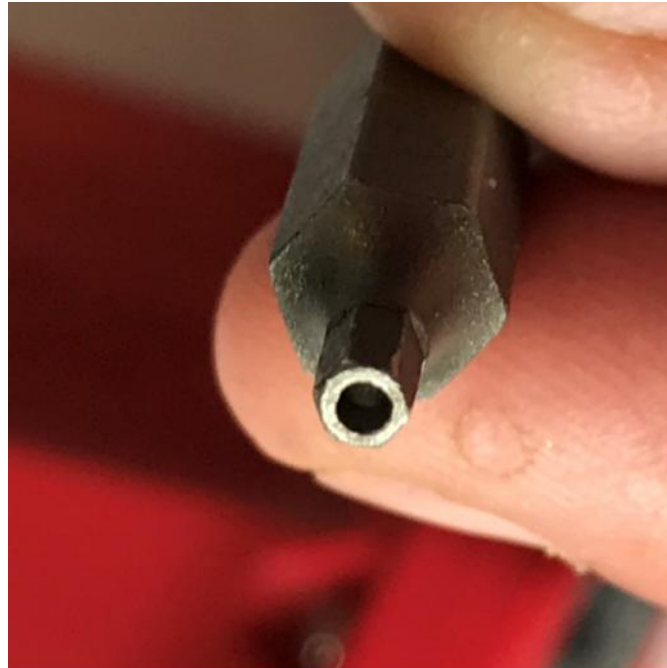


First step is to remove your coil from the bottom shaft for easier working. Next locate the screw that retains the shaft into the controller.





The screw used is a security hex screw and you will need a special tool to remove it as illustrated below.



Once the screw is removed you can remove the shaft from the controller.





Now remove the angled blanking plug from the bottom of the arm cup shaft. Note the bottom of the tube is angled and not square cut.



Now slide the out sleeve over the bottom shaft with the screws loose. Make sure the screws are at the back of the shaft i.e. same side as the locking lever.





Note the slotted end of the inner core that is reassessed to clear the fixed nut in the side wall of the bottom shaft.

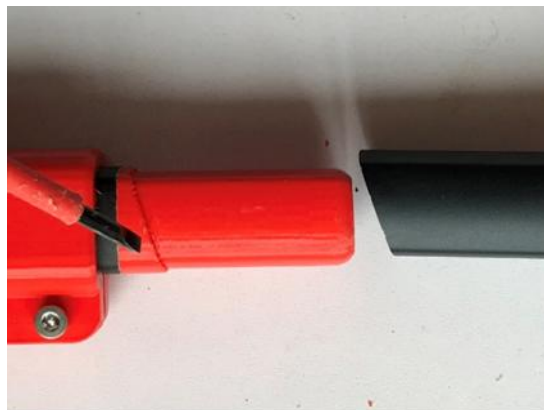


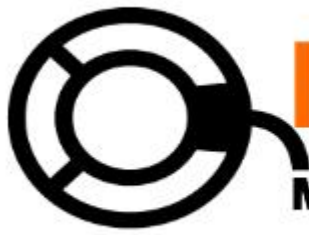
Now push the inner core into the bottom shaft until the shaft is right up to the shoulder in the middle of the joiner. It is a snug fit so you may need to tap it all the way home.





Now repeat the process with the arm cup shaft and push all the way home until the shaft pushes up against the angled shoulder.



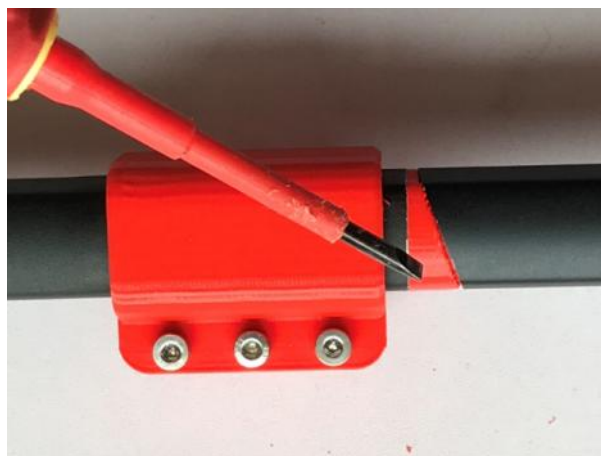
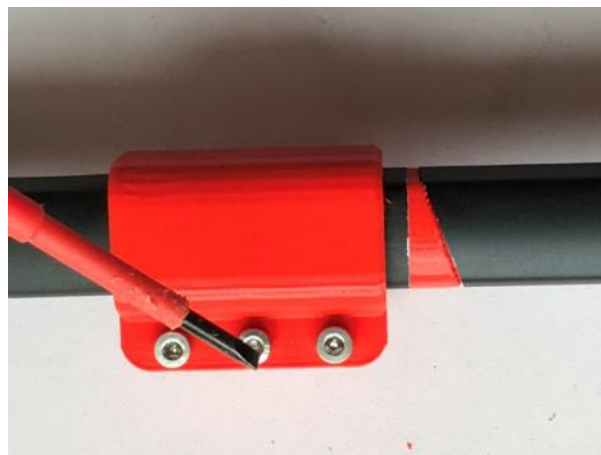


H.FINDERS

METAL DETECTING WORLD



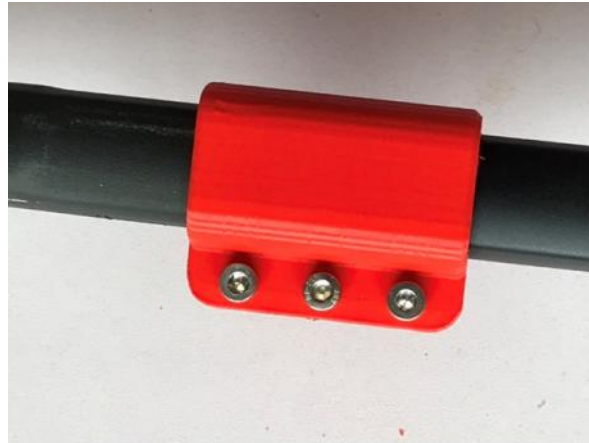
Now slide the outer cover over the joint about halfway





H.FINDERS

METAL DETECTING WORLD



Next nip up the three screws to secure the two halves of the shaft.
You do not need to over tighten.





Next fit the blanking plug into the bottom of the controller, it also makes a handy storage place for small objects.



You are now all set to go detecting.

If you have any questions you can always contact us, and we will be happy to assist you.