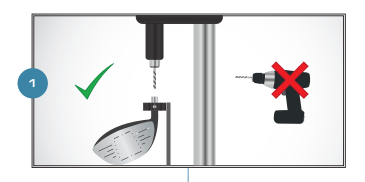


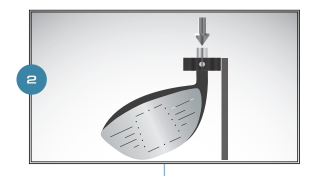
Installation Instructions







Using a drill press, ream the hosel of your golf club with a 7/16" Drill Bit **(Woods)** or 13/32" Drill Bit **(Irons)** to a depth of 1". It is very important that the hosel hole is drilled completely straight. If the hosel is drilled off-centre this will weaken the neck of the head and could cause the neck to break. We do not, therefore, recommend drilling the hosel with a hand drill.



The inside top of the hosel should be countersunk. Wishon heads are already countersunk, but for non-Wishon heads, you may need to countersink the top of the hosel hole.



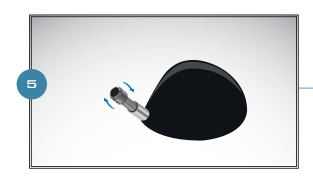
Dry fit sleeve into hosel to ensure correct depth and clean both hosel and sleeve thoroughly with acetone.



Installation Instructions (cont.)



Apply good quality long-set [24 hour] epoxy to the body of the SLEEVE ONLY. It is very important that there is no surplus epoxy on the inside of the sleeve so only apply enough epoxy to cover the surface of the sleeve and leave appropriately 1/8" clean at the tip of the sleeve.



Rotate the sleeve as it is being inserted into the hosel, allowing the epoxy to spread around. Be careful not to get any epoxy on the thread of the sleeve. Should any epoxy get into the thread or the hosel then clean thoroughly with a good epoxy cleaner.



Lay the clubhead on its side to dry and support the neck so that the hosel is horizontal. This will both prevent any epoxy from running into the hosel cavity, and also stop the sleeve from slipping back while the epoxy cures.





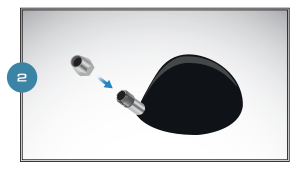
Usage Instructions

Please note the following:

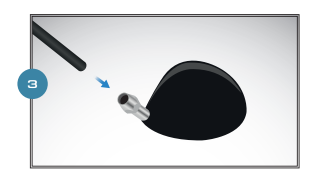
- Wishon SHAFTLOCK is a dry-fit demo system so nothing is glued to the tip of the shaft.
- It is not essential but we recommend you carefully sand the tip of the shaft up to the same depth as the connector sleeve. The aim of this is to simply rough the surface of the shaft tip. DO NOT over sand the tip as this may cause the shaft diameter to become too small.
- During use with the SHAFTLOCK connector the shaft will be inserted all the way to the bottom
 of the hosel bore. It will therefore be necessary to pre-trim demo shafts according to the
 manufacturer's standard trimming instructions.
- Any grip can be installed to your demo shafts.



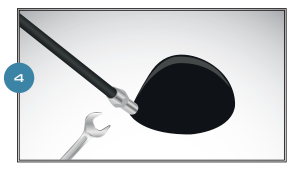
Shaft should be sanded to the top of sleeve to get maximum grip.



Loosely screw nut onto the sleeve.



Insert shaft to bottom of the hosel, and align shaft to desired position.



While holding the club head, hand tighten the nut. Once hand tightened, use 5/8" wrench to firmly tighten. Be careful not to over-tighten.

To change shaft - undo the metal nut using the wrench then remove the original shaft before repeating steps 3 & 4 with the new shaft.