



1 of 2

Fitting a Shaft to a True-Wey Putter with a *Standard 'Direct Attachment'* (Plumber type Hosel)

No glue or epoxy is used when fitting a shaft to a **True-Wey Putter**, when fitted with the *Standard 'Direct Attachment'* (Plumber type Hosel). This allows for the readily changing of shafts and the easy transportation of the putter in, for example, a regular traveling case.

One Putter, therefore, may have several shafts all easily and quickly exchanged and fitted.

The type of shaft required, when using the *Standard 'Direct Attachment'* (Plumber type Hosel) on a **True-Wey Putter**, needs to have a tip diameter of **0.370"/9.40mm**.

After having established the correct length of shaft that is required proceed as follows:

Fitting.

- A) First measure from the tip of the shaft back, towards the Butt, a distance of **0.472"/12mm** and '**Mark**' this on the shaft. Then with tape, such as masking tape, wrap it around the shaft on the top side of the marked **0.472"/12mm** (the top side being the side closest to the Butt of the shaft). See image **A**



image A

- B) Next, tighten the Captive Neck Nut/Collar on the putter head with the supplied **dual headed Captive Neck Nut/Weight Screw Key**, selecting the larger end of the key. ****** Only tighten slightly so the Sphere/Ball is no longer free or easily moved by the hand.
- C) Then gently but firmly insert the tip of the shaft into the hosel/hole of the putter head. It must be inserted up to the marked 0.472"/12mm 'Mark', shown by the tape. This is important. Do not use grease, oil or any other substances to facilitate the insertion of the shaft tip.
- D) Again, taking the supplied **dual headed Captive Neck Nut/Weight Screw Key**, selecting the larger end of the key, ****** gently further tighten, by rotating the Captive Neck Nut/Collar via the Key, in a clockwise direction.

It is only necessary to tighten very slightly before **Friction** takes over and the shaft becomes stiff and less easy to move. **Do not tighten to lock the unit in position at this stage.**

The shaft should still be able to be moved in its socket although now with more resistance.

Adjusting 'Lie' & 'Loft'.

- E) 1) To adjust the 'Lie' move the shaft to the desire position, back or forth from the perpendicular, i.e. so that when one is in the correct putting position and the putter's sole is resting 'Flat' on the ground with neither the Heel up nor the Toe down or 'vice versa'. The perfect 'Lie' has been achieved. If the 'Shaft Grip' has a flat area rotate the shaft so that this part of the 'Grip' is facing forward.
- 2) To adjust the 'Loft' move the shaft from one side or to the other side. For a right handed player moving the shaft to their left will increase 'Loft' and moving the shaft to their right will decrease 'Loft'. When the shaft is in its central position the 'Loft' will be neutral, i.e. the sole will be 'flat' on the ground and the 'Face' of the putter will be at right angles to the sole. Very little movement is required to vary the 'Loft'. The reverse of the above is applicable for a left handed player.
- F) Having obtained the desire position(s) tighten firmly by rotating the Captive Neck Nut/Collar via the key, in a clockwise direction, but **do not over tighten**. Very little effort is required to lock the Putter Head in the chosen and desired position. Do not struggle by **over tightening**, nothing will be gained, except perhaps damage to the key's pins/posts.

Check that the shaft is still properly inserted and up to the 'Mark'. Remove the masking tape. See image **B**

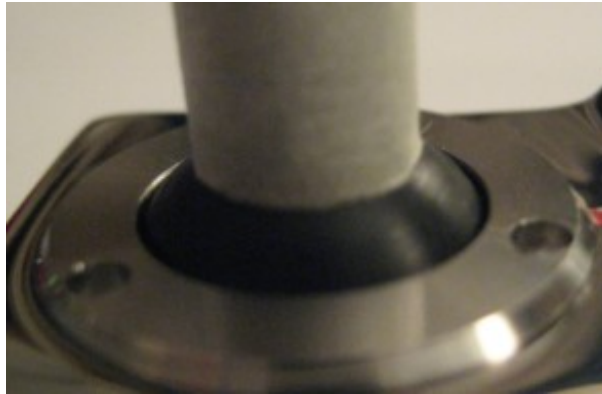


image B

**** ALWAYS** take great care to locate the key's three (3) pins/posts into their corresponding holes in the **Captive Neck Nut/Collar** on the putter head and make sure that the 'Key' is kept flat to/on the surface of the **Captive Neck Nut/Collar**, and maintained by applying downwards **pressure**, so that the Key's pin/posts stay securely in their corresponding pin/post holes. See image **C**



image C

<http://true-wey.com/trueway/putterguide.php>