

HOW TO INSTALL AND ADJUST THE NICKEL PUTTER COUNTERWEIGHTS:

To install or adjust the Nickel Putter counterweights, please use the following step-by-step instructions:

1) Remove Grip

(Tip: before removing grip, you may want to use a black marker to mark the current grip position on the shaft (which determines putter length) to ensure the grip is properly repositioned after counterweight installation). Using a TORX T25 wrench (included with any putter purchase), loosen the small black screw located on the bottom collar of the Nickel Putter adjustable grip until the grip slides easily off the shaft. NOTE: if the TORX-Screw is glued into position it can be easily loosened by using a hot air gun. While using a protective glove or hand gear, simply apply heat to the TORX-T25 wrench or screwdriver while inserted into the TORX-Screw head for heat transfer.

ATTENTION: TO AVOID DAMAGE, NEVER APPLY HEAT DIRECTLY TO THE TORX-SCREW OR THE GRIP ASSEMBLY ITSELF. The heating process to loosen the adhesive should not exceed 50 seconds.

2) Remove Cork from End of Shaft (if applicable) with a dry towel or cork screw.

3) Insert Counterweight into Shaft, Spring-Loaded Ball End First

Insert till flush with the end of the shaft. The spring-loaded ball provides pressure against the inside of the shaft to ensure the counterweight will not drop down inside the shaft prior to tightening.

4) Insert T-Shaped Wrench 1/8 Turn into Slotted End of the Counterweight to Properly Position the Weight

Most golfers position the counterweight flush with the end of the shaft to promote a higher pendulum effect. However, feel free to experiment with the position of the counterweight to fine tune what is best for your swing.

5) Tighten Counterweight

Once the counterweight is in the desired position inside the shaft, rotate either clockwise or counter clockwise to tighten into place. Minimal torque is required to keep the counterweight firmly in position.

6) Remove Wrench

reverse turn wrench until it slides out of the counterweight leaving it securely in place.

7) Reattach Grip

Slide the adjustable grip assembly back over the shaft and reposition to the desired length. Note: for proper alignment, ensure the flat part of the pistol grip is perpendicular to the putter face.

8) Properly Tighten Grip

After final fitting by a Certified Club Fitter, the adjustable grip assembly should be locked back into position by tightening the TORX-Screw located on the bottom color of the grip to 0.81 lb/ft (torque in Foot Pounds) or 1.1 Nm (torque in Newton meters). Minimal torque is required to keep the adjustable grip firmly in place. Avoid deformation of shaft by over tightening.

9) USGA Conforming

To conform to R&A / USGA requirements, the TORX-Screw must be safely secured with the aid of 2-component type glue (adhesive), which is commonly used for club fitting. This single drop of adhesive will not allow an adjustment by the player during the game, a condition necessary to remain compliant to R&A / USGA standards.