



## Dynacraft Genesis Iron Special Instructions

Thank you for your purchase of the Dynacraft Genesis adjustable iron. This is an innovative head that allows club fitters and even individual golfers to change the swingweight based on the length of the golf club and desired feel preferred by the golfer.

Before you get started, your Dynacraft Genesis iron consists of a head with two 6g screws pre-installed into the head. As shipped, a 10g screw is installed in the toe location and a 3.5g screw is placed in the heel port. Additional 2g aluminum, 4g steel, 6g, 8g, 10g and 12g tungsten screws are also available and sold separately along with a 4mm wrench.

The purpose of the adjustability of the Dynacraft Genesis iron is for a clubfitter or individual golfer to tailor the weight of the head to the length and desired feel preferred by the golfer. With additional weights, the clubfitter or individual golfer can also fine tune the swingweight. The weights can also be offset to slightly change the ball flight. If a heavier weight screw is positioned in the toe area of the club, this has an effect of reducing a draw. Conversely, a heavier weight screw in the heel position can help assist in reducing a slight fade.

Initially it may be necessary to alter the weights a number of times. However, once the weights have been optimized, these will normally be located in their final location, unless the golfer dramatically changes their swing or the driver is altered for length, re-shafted or is sold or given to another golfer. The screws have been tested not to come loose during normal play as long as the black compression ring is present.

To remove the screws, take the tip of a 4mm Allen wrench and insert to the full depth of the recesses area of the Allen screw (shoulder). With your hand firmly grasped on the head turn the screws counter-clockwise with a 4mm Allen wrench until fully removed.

To insert the screws, take the tip of a 4mm Allen wrench and insert to the full depth of the recesses area of the Allen screw (shoulder). With your hand firmly grasped on the head, align the screw over the screw hole and test fit. Before trying to tighten, make sure the screw is perpendicular to the screw hole, otherwise then it will become impossible to screw the threads in place. Turn the screw clockwise to tighten the screw into the opening until it is seated firmly, but *do not over-tighten* the screw (especially when using an aluminum screw otherwise it will void the warranty). Proceed with any remaining screws.

Listed below are a few things you should never do with your Dynacraft Genesis iron as it will void the warranty

- Do not soak head in water or any other solution for cleaning, regardless if the screws are in place or not as water can get inside the head. Clean the head with wet rag or a towel only.
- Do not hit a ball if any screw hole is empty or if the screws are only partially installed. A loose screw could cause injury to someone if it should happen to come loose.
- Only use a 4mm Allen wrench, otherwise the shoulders of the screws can become stripped or rounded.
- Do not over-tighten the screws, as there is a possibility you could strip the shoulders of the screws or worse case scenario, crack the threads securing the screws from the soleplate.
- Do not alter screws or threads in the head in any way, as this can prevent the club from performing properly.

Note: According to the Rules of Golf, two key rules apply with this driver when it comes to posting a score for handicap:

- Never adjust the screws during the course of a round; otherwise you will be violating the Rules of Golf 4-2a: "During a *stipulated round*, the playing characteristics of a club shall not be purposely changed by adjustment of by any other means."
- In Appendix II, 4a: "The clubhead must be generally plain in shape. All parts must be rigid, structural in nature and functional. It is not practical to define plain in shape precisely and comprehensively but features which are deemed to be breached of this requirement and are therefore not permitted include: (i) holes through the head."