



220510 Swing Regulating back weights

A tried and trusted method of regulating the golf swing and putting stroke, back weighting heightens a golfer's sense of feel.

This triggers the feedback mechanisms responsible for shaping the swing in response to the extra weight closer to the hands.

Back weighting is used by leading fitters to enhance feel, regulate tempo and smooth the club transition into the downswing. It can also improve club release and help return the club-head square to impact.

When applied to putters, back weighting is used to "quiet" the hands and promote a pendulum like putting stroke. This helps golfers achieve the "anchored" feel of a long belly putter.

Available in a broad range of easy to use precision die cast weights and produced from a hard alloyed, easy to grind lead. The weights are designed to fit into the butt end of the shaft prior to grip installation. A dummy plastic cap is available for use on non-back weighted clubs to insure length uniformity.

The weights are packaged in bags of six with total counts selected for economical shipping.

Effect of back weighing on golf clubs:

- Increases total weight
- Decreases Swing weight.
- Raises the balance point
- Raises center of percussion
- Marginally increases MOI

Part No	Weight Grams	Part No	Weight Grams
220510-00GP48	1	220510-24GP18	24
220510-08GP24	8	220510-28GP12	28
220510-12GP24	12	220510-40GP12	40
220510-16GP24	16	220510-60GP12	60
220510-20GP18	20	220510-80GP12	80

Fit .580 and .600 Steel Shafts only

