





020200 HOBBY Beam Balance Swing Weight Scale

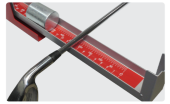
A compact pivot-less 14" swing weight scale originally designed by Karsten Solheim, founder of the Ping® Golf Company. This design offers accuracies of 1.0 Sw or better. Does not measure static weight. This scale is best suited for the casual clubmaker, and smaller golf retail shop.

020190 HOBBY Pivot-less Swing Weight Scale

The Auditor lorythmic Swing weight scale is the ideal balance for the casual clubmaker. It measures the swing weight of a golf club based on the industry standard 14" fulcrum length. It also weighs golf clubs in both grams and ounces. We've designed this scale with a self damping beam mounted on low friction, hanging pivots to provide fast and accurate measurements. Must be used on a flat level surface.

## **Key Features:**

- -Industry standard 14" Fulcrum
- -Measures swing weight from A0 to F5
- -Measures club weight to 550 grams
- -Accurate to +/- 3 grams and 1.0 SW
- -Fast damping beam
- -Low friction pivot
- -All metal construction
- -Electronicaly calibrated



▲020200: Measuring the static weight of a golf club



▲ 020200: Easy to read scale with built ▲ 020190: Easy to read scale in beam level indicator





▲ 020190: Measurement is made when scale is balanced on its front end.







