



The swing-weight scale is a virtual icon for custom club-making, and no other scale on the market today offers better form or function in a classic design envelope.

This precision instrument features a 14" fulcrum for swing-weighting golf clubs from A0 to F5, plus it measures static weight up to 650 grams. The non-restricted beam is designed to provide a zero friction pivot for maximum accuracy.

The grip cap compensator and the grip channel on the top of the beam allow for pre-assembled swing-weighting. And the precision bubble levels ensure precise readings.

The component tray permits weighting of individual small components, and the perpendicular club tray allows for static club weights of shaft weights.

Low center of gravity back-weight and slide weight improve beam balance and increase the dampening effect for fast and accurate readings.

Plastic encapsulated slide weight for low friction travel. Built in bubble level indicator for precise swing and parts weighing.

Heavy duty base provide sturdy and stable work platform.



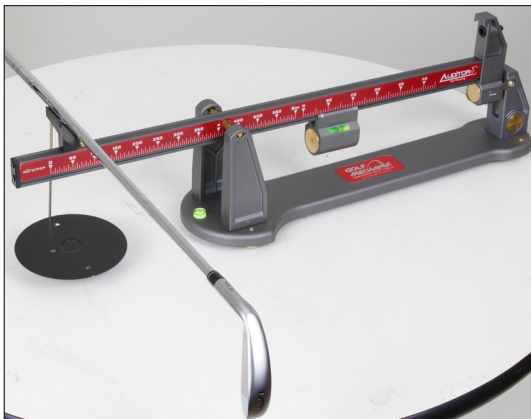
High resolution swing weight and gram weight graduation with the largest pitch of any swing weight scale on the market today.



New and innovative 2 in 1 grip stop with grip cap compensator and centering pin for swing-weighting grip-less golf clubs.



Integral weighing tray for club-heads of all sizes.



To measure total weight:

Rest the club in the shaft cradle so that it lies perpendicular to the scale. Slide the weight until the beam levels up. Read the total weight in grams or ounces on either side of the scale.

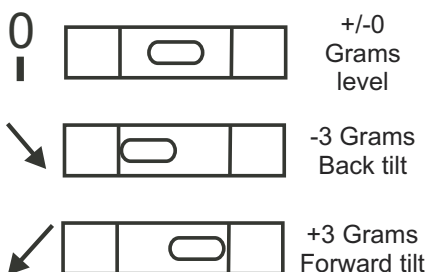


To measure component weight:

Place the desired component in the weighing tray and about center. Measure by sliding the weight until the scale levels up. Read weight in ounces or grams on either side of the scale.

Please note: The weighing tray should hang freely so it can swivel unrestricted.

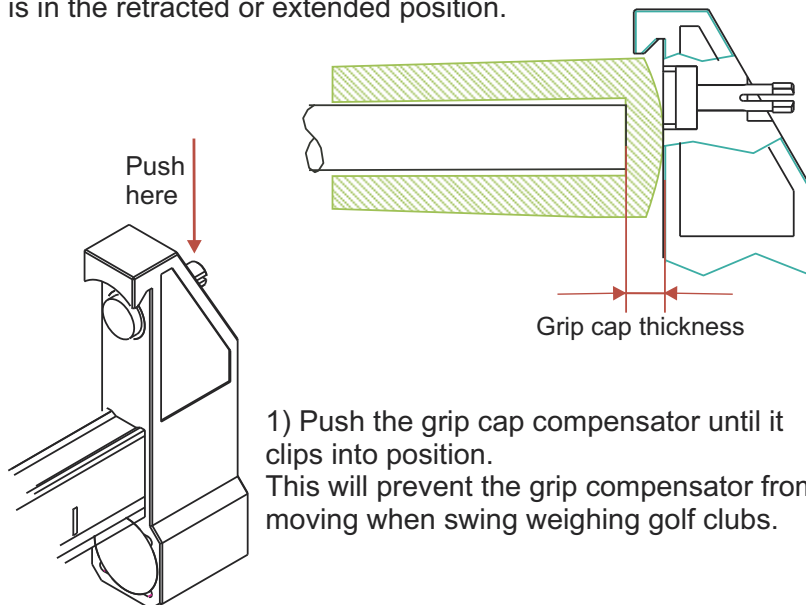
Reading the Bubble for precision



Grip-less Golf Clubs

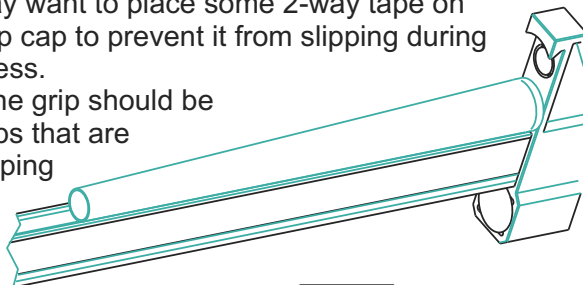
The Clubmaker Swing Weight scale has a built-in grip cap compensator and shaft holder that allows for the swing weighing of grip-less golf clubs.

The grip compensator is designed to suit golf grips with caps no thicker than 1/4" (6mm). Please note that when the grip cap compensator does not affect swing weight in any way whether it is in the retracted or extended position.



2) Place a golf grip on the weighing beam inside of the built-in grip gutter. The grip must butt against the grip back stop. You may want to place some 2-way tape on the back of the grip cap to prevent it from slipping during the weighing process.

Please note that the grip should be identical to the grips that are to be used for gripping the club or set of golf clubs.



3) When placing a grip-less golf club on the weighing beam the shaft must butt against the shoulder of the grip cap so that the 14" fulcrum can be referenced with the added grip cap compensation.

