

User Manual Digital Scale (300 g x 0.01 g)

FEATURES

- The elite series is designed with a stainless steel platform and a protective flip cover. This scale is a lightweight and compact size solution for all your portable weighing tasks.
- The digital scale allows you to weigh a maximum capacity of 300 grams and readabilities of 0.01 g, to guarantee you an accurate and precise weighing session.
- Its tactile easy touch buttons, large size digits and stark contrast LCD blue backlight display makes it easy to read in all light conditions.
- Featuring 6 different weight modes: g/oz/ozt/dwt/gn/ct for easy weight translations, tare function for net determination and a 60 second auto shut off to preserve battery life.
- Use the digital scale to measure a versatile range of objects.

OPERATION

Place scale on a horizontal flat surface.

- Step 1: Press ON/OFF key to turn on the scale.
- Step 2: Wait until "0.00" is displayed.
- Step 3: Put the object(s) on the weighing platform.
- Step 4: Using the MODE key, you can switch between the units

"TARE" FUNCTION

- Step 1: Turn on scale as described above
- Step 2: Place the "tare item" on the platform.
- Step 3: Press TARE and wait until "0.00" is displayed.
- Step 4: Add the "net-weight-item".

"CAL" FUNCTION - Calibration

- Turn the scale on by pressing the ON/OFF key.
- Wait until the LCD display shows "0.00". Press and hold the MODE key until the display shows "CAL", then release.
- Press the MODE key again, the LCD will display "CAL" followed by the required calibration weight.
- Place the required calibration weight on the center of the platform. The display will show "PASS", then return to normal weighting mode.



• Put away the calibration weight and press ON/OFF key to turn off the scale. Calibration is complete.

Q&A

Q: What size of calibration weight is needed to calibrate the scale? **A:** This scale can only be calibrated by a 200 g calibration weight.

Q: How much can the scale weigh?

A: The maximum capacity of the scale is 300 g. Its precision reaches to 0.01g, and it cannot measure weights below 0.01 g, so it will not be accurate down to milligrams.

Q: What should be done when the weighing result looks incorrect?

A: If the weighing result seems off, please kindly try to recalibrate the scale. If the problem still exists after calibration, please feel free to contact us.