

# C Series V1.01

Capacity: 1000g or 35.3oz or 15432gn or 5000ct or 643dwt or 32.1ozt

Readability: 0.1g or 0.01oz or 1gn or 0.5ct or 0.1dwt or 0.01ozt

Linearity: 0.1g or 0.01oz or 2gn or 1ct or 0.1dwt or 0.01ozt

Repeatability: 0.1g or 0.01oz or 1gn or 0.5ct or 0.1dwt or 0.01ozt

# Operator's Manual

Congratulations for purchasing DIGIWEIGH C series precision pocket scales. With normal care and proper treatment, the scale will provide years service, please take a few minutes to read the Operate's Manual so that you can became acquainted with the proper usage and special features of your DIGIWEIGH pocket scale

#### SPECIFICATIONS

Please check the rating label located on the bottom of your scale and find the capacity and readablity, now DIGIWEIGH C series is providing following capacity and readability combinations:

#### Model DW-100C

Capacity: 100g or 3.53oz or 1543gn or 500ct or 64.3dwt or 3.21ozt Readability: 0.01g or 0.001oz or 0.1gn or 0.05ct or 0.01dwt or 0.001ozt

Repeatability: 0.01g or 0.001oz or 0.1gn or 0.05ct or 0.01dwt or 0.001ozt

# Linearity: 0.02g or 0.002oz or 0.2gn or 0.01ct or 0.02dwt or 0.002ozt

#### Model DW-600C

Capacity: 600g or 21.2oz or 9260gn or 3000ct or 385.8dwt or 19.29ozt Readability: 0.1g or 0.01oz or 1gn or 0.5ct or 0.1dwt or 0.01ozt Repeatability: 0.1g or 0.01oz or 1 gn or 0.5ct or 0.1dwt or 0.01ozt

Linearity: 0.1g or 0.01oz or 2gn or 1ct or 0.1dwt or 0.01ozt

## HOW TO USE THE SCALE

Place the scale on a rigid horizontal flat surface

Press ON/OFF button to switch on the scale and wait until 0.0/0.00" is showed on the display screen, please make sure the scale is under the environment with stable temperature.

Model DW-1000C

Put the objects on the center of the platform, wait until the display is stable, The readout equals the weight of the objects on the platform Press MODE button to choose different weighing units

After use, just press ON/OFF to switch off the scale

### HOW TO USE TARE FUNCTION

Tare function can make it easier to weigh tiny things or liquid.

Press ON/OFF button to switch on the scale, Put the container of waighing objects on the center of the platform, press ON/OFF button and the screen shows "0.0/0.00". Take the container off and put the weighing objects in the container and put the container again on the center of the platform.

Wait until the screen is stable, the readout equals the weight of the weighing objects

### MAINTENANCE

Avoiding any exposure to extreme heat or coldness, your scale works better when operated at normal room temperature, Always allow the scales to acclimate to normal room temperature for at least one hour before using.

Keeping your scale in a clean environment, Dust, dirt, moisture, vibration, air currents and close distance to other electronic equipment may cause an adverse effect on the reliablity and accuracy of your scale.

Handle the scale with care, Gently apply all items to be weighed onto tray top, Although this scale is designed to be quite durable, try to avoid rough teratment as this may permanently damage the internal parts, Avoid shaking or dropping the scale, this is a precision instrument and must be handled with extreme care.

Working temperature of your scale :32F-104F or 0-40C

### HOW TO CALIBRATE THE SCALE

Although your scale was calibrated before shipping, due to, different gravity in different part of the globe, a from –time-to-time calibration will keep your scale always accurate.

- 1. Reset the scale by pressing [ON/OFF] key.
- Wait until the LCD displays "0.0" 0.00" and then press and [MODE] key for 3 seconds, the LCD will display "CAL", and then
  release the [MODE] key.
- 3. Press [MODE] key again, the LCD will display "CAL" followed by the required calibration weight.
- 4. Add the required calibration weight, the display will show "PASS" and return to normal weighing mode.
- 5. Put away the calibration weight and press [ON/OFF] to turn off the scale and the calibration is finished! Thank you for your time reading this material. Now you can enjoy using your DIGIWEIGH scale.