

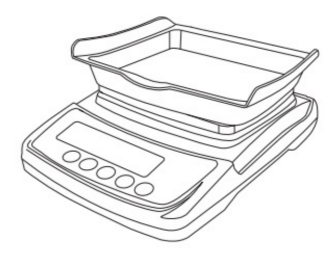
My Weigh iBalance i700 Table Top Precision Digital Scale User **Manual**

Home » My Weigh i Balance i 700 Table Top Precision Digital Scale User Manual

Contents

- 1 My Weigh iBalance i700 Table Top Precision Digital Scale User
- **2 PRECAUTIONS BEFORE USING THE BALANCE**
- **3 POWER SUPPLY**
- **4 BATTERIES**
- 5 Battery installation
- **6 OPERATION INSTRUCTIONS**
- 7 TARE
- **8 CALIBRATION**
- 9 'COUNTING FUNCTION
- **10 FEATURES**
- 11 DISPLAY SYMBOLS
- 12 Read More About This Manual & Download PDF:
- 13 Documents / Resources

My Weigh iBalance i700 Table Top Precision Digital Scale User Manual



Thank you for purchasing the My Weigh* 700" digital scal. Please read all operating instructions carefully befor use. This electronicscale is a precison instrument, With normal care and proper treatment, it will povide years of lible srvice For more information please visit www.myweigh.com

Never load the scale with more than the maximum capacity. Although the 700™ s designed to be extremely durable with extra overload protection built nto the case, overloading will permanently damage t! Avoid any exposure to extreme heat or cold, your scale works better when operated at normal foom temperature. Keep your scal in a dean environment. Dust,dirt, moisture, vibration, air currents and/or aclose proximity o other electronic equipment can all cause an adverse effect on the elability and accuracy ofyour scale. Handle with care. Gently apply alitems to be weighed onto tray top. Avoid shaking, dropping or otherwise shodking the scale. Scals ae delcate nstruments and ik cellular phones, scales have delicte sensors thatdetermine how much anitem weighs. I you drop o shock your scale, thse sensors "feel" the shock and are sometimes destroyed. Tis happens with al digta scale. We design our scales o be a resistant toshock or rops as possble, however there is no way fo usto protect 100% againstload ell r sensor damage. Failue o follow these instructions willvoid your wartanty. Aways allow the scale to acclimate to nomal room temperature fr t leastone hour before use. Give your scle sufcent warm up time. Usually 30-60 seconds before calibration to giv the nternal components a chance o tabiize

PRECAUTIONS BEFORE USING THE BALANCE

- 1. Matter charged with state electrdty can affect accuracy. Discharge all static electricity. For example, one method s to use Static-Guard spray, and spray it on both idesof the weighing platform.
- 2. The balance must beinan exactly horizontal positon n oder toachieve accurate measurement esults.
- 3. Please use an independent power outlt to avoid nterferencefrom other elctrcal appliances.
- 4. Dort putany objecton te plaform before powering on.
- 5. When possibl please alow the scale to warm up for sveral minutes before operaton.
- 6. Items should aways be placed on he cente o the platform when being weighed.

POWER SUPPLY

The i700™ s powered by 6 xAA batteriesor directy by AC power adapter (8V 600mA).

BATTERIES

Low Batteies & bad battery connections are the #1 causeof scale malfunction and inaccuracy! We tet all o ourscale returns from Consumers and 60% of them are bittery related problems. Tis sounds il but s true! A scale willperform poorly when it has fow baterie. Use good quality batteries & replace then often (Remove the batteiesifyou plan to store the scal fo longer then 14 days). Weinclude good quality bateris with Il ofour cales

butthey an un lowinstorage. I your cale simply won't tur on while on battery power, tsoften caused by loose bttery connectors.

Battery installation

a) Pressand it open the battery cover located at the bottom of the unit. b) nsertthe btteries and make sure the polarty s correct.) Close the battery over il it dicksshut, Note: fthe battery symbol appears in the display, it means low battery power. It time to eplace the batteries.

OPERATION INSTRUCTIONS

Weighing Procedures

1 press @ totum on the sale. When the power is turned on, the cale will countdown for a few seconds and "0" will appear on the display. 2. Select the weighing unit with

Press (&) to select a weighing unit g, ct, 1/4 0z, 1/8 0z, 0z, 0zt, dwt. Once the unit has been selected, the selected unit will be displayed next to the weight value. 3 Start weighing

TARE

Tare can be used for eliminating the weight value of an empty container. Place an empty container on the scale and press 2. Then place the tems to be weighed in the container. NOTE: When all weight s removed from the weighing tra, the taed value of container will be displayed as a negative number. ress (2 again to return the scale to zero,

CALIBRATION

When to calbrate – calibration is RARELY required. Galbration may b required when the scale sfirtset up for use, orfthe scale is moved to different altitude or new location. This isnecessary because the weight of amass n one locationis not necessarly the same in another locaton. Also, with time and use, mechanical deviations can occur.

Howto calbrate **you must hav an accurate 500 weight o combination f weights i order to calibrate** 1. The scale must be powered OFF. Press and hold €2 and press @ to power on the scale. Release & after 3 seconds. The display illnow flash "CAL: 2. Waituntith splay lashesthe correct calbration weight*500', and place a 500g weighton the ray. 3. Galibraton s complte when the cales beeps and displays the correctvalue o the weight. The isplay will return to normal weighing mode. Note: I the wiight placed on the pas incorrect the isplay will show* rr 1

'COUNTING FUNCTION

- 1. Press (@), the display will show 10 Cor pes" (means sample size s 10 pes)
- 2. .Press (2 toselect, the sample size you want to use 10, "20," "50." "100"
- 3. Put the exact quantity of samples desired on the platform and press @), the set sample size will appear.
- 4. Keepadding objects to be counted on the pan, the total number of e objects willbe displayed. If the unit weight s too small for the counting resolution, the display will show "ERR"
- 5. Press @) to return to normal weighing mode.

FEATURES

Power Up Segment Test When firstturning the unit n, the scalewill un a quick diagnostic and it il display a countdown . Tis display willremain fora few seconds and then reset to zero.

Overload indicator When the display shows——, tisindicates an ovrload. Remove excesiv load immediatel.

Remember:you can permanently damage the scale and void your warranty by overloadingit Auto off An auto shut offfeature is provided to conserve battery power. The unit will automatically tun off after 2 minutes (default) of inactivity. Auto 0ff / Backlight Control

The scale must be powered OFF. Press and hold (2)and press () to power o the scale. Release ()after 3 sconds. Press () to

toggle "OFF 0" (auto off disabled), "0FF1" (auto off 2mins), "OFF2" (auto off Smins), to confirm press (=) . Next you will enter the Backlight setting; press (2 to toggle "BL 0" auto backlight of disabled), "BL1" (auto backlight on), "BL2" (auto backlight activates when weight placed on scale), to confirm press (=) . The display wil return to normal weighing mode.

DISPLAY SYMBOLS

→O← Scale is in ZERO mode

→ Scale is in TARE mode

Battery is low

Current reading is stable

SPECIFICATIONS			
Capacity	700g x 0.1g	Units	g, ct, 1/4 oz, 1/8 oz, oz, ozt, dwt
Scale dimension		228 x 155 x 55mm (9"x 6.1"x 2.1")	
Tray dimension		155 x 145mm (6.1" x 5.7")	
Scale Weight		24 oz / 680 g	
Operating temperature		Optimum 10-40°C (50-104°f)	
Power Source		6x AA Batteries / Adapter (8V 600mA)	
Tare range		Up to scale's maximum capacity	











Read More About This Manual & Download PDF:

Documents / Resources



My Weigh iBalance i700 Table Top Precision Digital Scale [pdf] User Manual iBalance i700 Table Top Precision Digital Scale, iBalance i700, Table Top Precision Digital Scale, Top Precision Digital Scale, Digital Scale, Scale

Manuals+,