

US BALANCE®

"The Only Weigh!"

US-FANTASTICO 150g x 0.01g



SCALE OPERATION TIPS

Thank you for your US BALANCE scale purchase.

In order to assure long scale service and the scales warranty with our company, please follow the operation tips listed below.

- Allow proper warm up time to assure the internal electronic components have become stable. This is approximately 20 seconds.
- Operate your scale on a level stable surface to keep vibration at a minimum
- Avoid exposure to extreme temperatures. The scale will not operate properly if it is too cold or hot. Let the scale reach room temperature before attempting to use it.
- Keep your scale away from material that may affect the accuracy of the scale reading. Materials such as moisture, moisture, vibration and air movement.
- Your electronic scale must be handled with extreme care. Avoid dropping, shaking or other types of shock that could cause your scale to work improperly.
- Do not operate your scale near electronic devices. Devices such as microwave, refrigerator, cellular phone, computer, etc. Operating your scale near such devices can cause false readings and even damage your scale.

If you follow the simple operating tips listed above it will help to assure proper function and the life of your scale.

CALIBRATION

Turn scale ON wait until “0.0” is displayed, press **CAL** key, place a 100g calibration weight on the platform. Your scale will show PASS or FAIL on the display.

If PASS then calibration is complete/If FAIL then change batteries and repeat the above steps.

US Balance Scale Tare Instructions:

- Place scale on a horizontal flat surface
- Press ON switch
- Wait until “0.0” is displayed.
- Place the tare item (weighing tray) on the platform
- Press TARE and wait until “0.0” is displayed.
- Add the item(s) you wish to weigh.
- Press MODE to change weighing modes.

Automatic Shut-off

The scale will automatically shut-off after 60 seconds of inactivity to help conserve the battery power. We recommend good quality AAA batteries.

Tested to Comply with FCC Standards