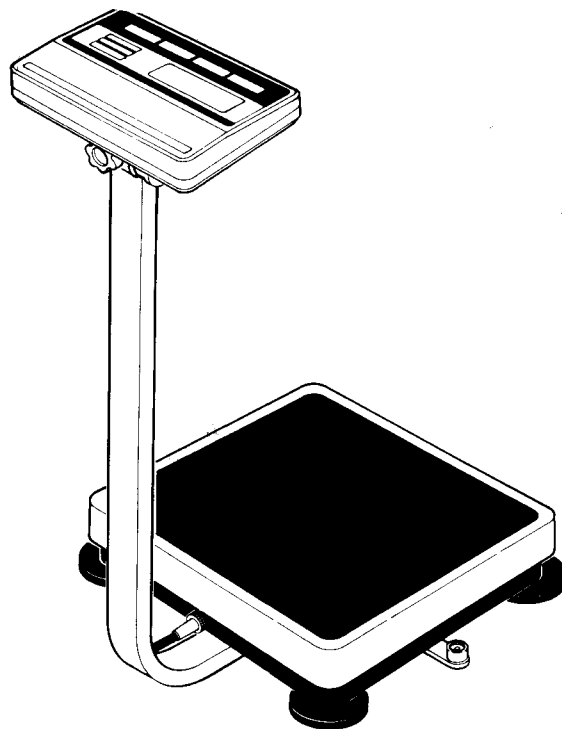




TANITA

Electronic Digital Scale

**MODEL No. BWB-600
OWNER'S MANUAL**



**THIS FINE INSTRUMENT IS
PRECISION CRAFTED BY
TANITA CORPORATION,
TOKYO, JAPAN**

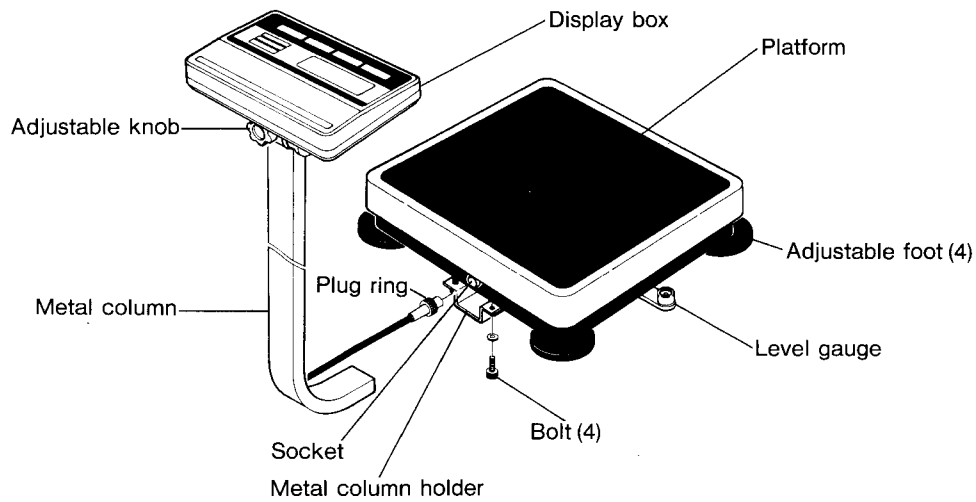
Assembling of scale

Install metal column to display box and platform of the scale with enclosed tool and screws as shown in (Fig. 1).

- * Insert the metal column into column holder and connect cable plug to the socket of scale and turn the plug ring to the right (clockwise).
- * Metal column should be firmly secured to metal column holder with (4) bolts using enclosed wrench.
- * Angle of display box can be fixed with adjustable knob.
- * When you use the scale please be sure that the metal column holder does not touch to the floor.

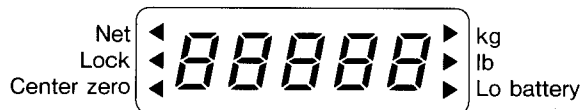
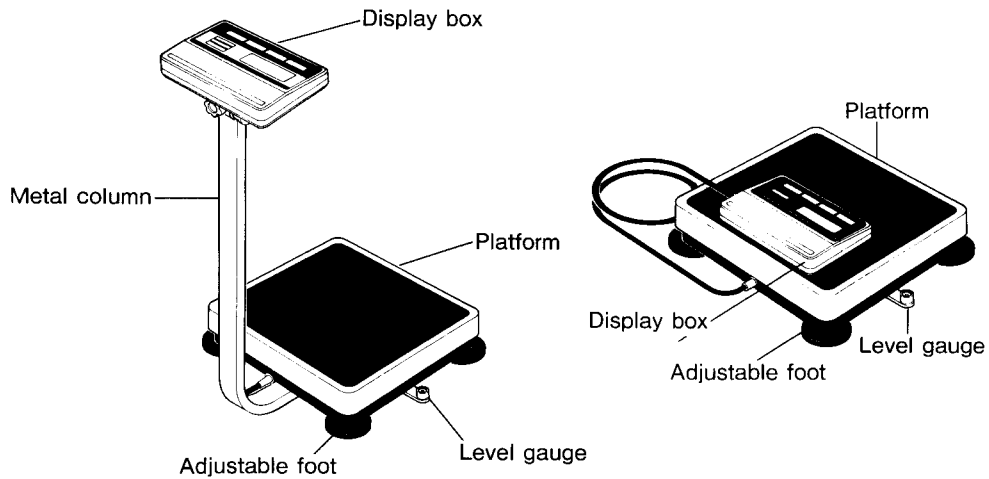
Remarks : Remote display version. Insert cable plug to the socket of scale and turn the plug ring firmly to the end.

Note : Wall mounting assembly is included with remote version scale.



(Fig. 1)

Name of parts



LCD display

Specifications

Model	BWB-600	
Capacity	200kg/440Lb	
Graduation	100g/0.2Lb	
Power supply	Battery	: 6 × "C" size alkaline (not included)
	or	
	AC adapter	: Output 9V, 300mA center minus plug (not included)
Platform	: 320mm × 340mm (12 $\frac{5}{8}$ " × 13 $\frac{3}{8}$ ")	

Setting Up Scale

*** Power source**

Turn the display box over, Remove the battery cover and install (6) "C" size alkaline batteries (not included) with correct polarity, You can instead use the optional AC adapter.

NOTE : If "Lo battery" mark (▶) appears on the display, replace the battery, Mark will not appear if battery is dead.

*** Level the Scale**

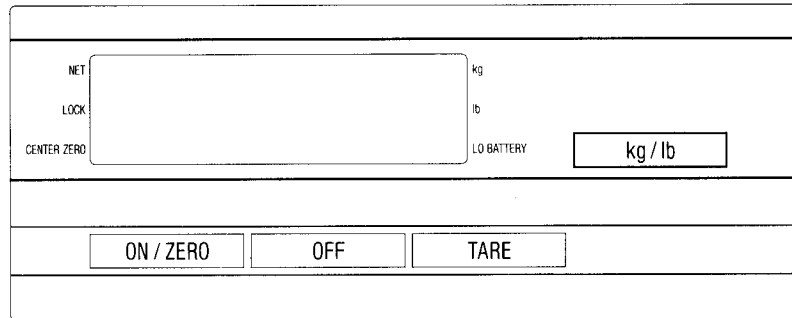
Place the scale on a hard even surface for accurate weighing.

To level the scale, adjust the height of feet (located on bottom of scale) by hand until the bubble in the level gauge stays in the center of red circle.

Operation of switches

- * Each switch except "OFF" switch is accompanied with beep sound to make sure that each operation is programmed when switch is pushed.

- ON/ZERO : Signifies center zero position.
Push the switch to turn the scale on or return to zero.
- OFF : Push the switch to turn the scale off.
- TARE : Push the switch to subtract weight of an object.
- MEASURE (Kg/Lb.) : Selection of measuring unit either Kg or Lb can be selected by alternate push of the switch.
- SELECTION : The selection mark (▶) appears on the display either in Kg or Lb.



Weighing procedures

SIMPLE WEIGHING

- * Push "ON/ZERO" switch.
- * After instant display of 88888 & 0.0 "Center-ZERO" mark (◀) appears on the display.
- * Step on the scale and stand still until the weight reading is displayed.

DO NOT ATTEMPT TO OPEN THE SCALE OR TAMPER WITH ITS MECHANISM OR CIRCUITRY. THIS WILL VOID ALL WARRANTY COVERAGE!

CARE AND INSTRUCTION

The unit is a precision instrument and specially adjusted and manufactured for correct measuring.

You are requested to use the units as per following instructions :

1. Do not dismantle the unit.
2. This unit should be operated in the circumstances of no vibrative and of no direct sun shine.
3. Rapid change of ambient temperature affects the accuracy of the unit even though the unit compensates its accuracy 2 hours after changing of circumstances.
4. Do not spill water or chemical liquid to the unit. Periodically, wipe the unit with a damp cloth.
5. Keep the unit always away from heating appliances such as oven, electric stove and etc.
6. Keep the unit in the cool, dustless and dry circumstances and take the batteries out from it in case of longer custody.
7. When you keep it in stock don't put anything on the tray.

QuickMedical is an authorized distributor for Tanita.
See the full line of tanita at <http://tanitascale.com/>
Contact QuickMedical at 888-345-4858

* TARE WEIGHING (How to weigh a baby or an object)

Tare weighing is continued on for new object by press of the switch but within the scale capacity.

- Push "ON/ZERO" switch.
- Step on the scale and push "TARE" switch. Tare mark (◀) appears in the display and the reading returns to 0.0.
- Next hold the baby or object and stand still until the weight is displayed.

AUTO POWER OFF (saving energy)

The scale automatically shuts off when the scale is not in operation for 10 minutes.

REMARKS

"-----"message appears in the display when weight is in excess of the scale capacity.

If not use for long term, remove battery to prevent corrosion on battery contacts.