BULLET Operation Manual

Thanks for your purchasing our products. This scale is easy to operation. Before using, please carefully read this manual

	g	OZ	ct	ozt	dwt
	20g/0.001	0.7054oz/0.0001oz	100ct/0.005ct	0.6428/0.0001ozt	12.86dwt/0.0001dwt
Г	10g/0.001g	0.3527oz/0.0001oz	50ct/0.005ct	0.3214/0.0001ozt	6.430dwt/0.001dwt
Ī	100g/0.01g	3.5275oz/0.0005oz	500.00ct/0.05ct	3.2145./0.0005oz t	64.30dwt/0.01dwt

3 minutes of auto power off:

 Operation temperature:
 10-30°C

 LCD display:
 5-bit LCD display

 Backlight:
 Blue backlight (optional)

 Power:
 2 X AAA batteries

 Size:
 110×22×47.5mm

Weight: 77g

Size of stainless steel pan: 37X37MM

Tare function

Automatic alarm by low battery

5 units selection g/ oz/ ozt/ dwt(tl)/ ct/gn;

Operation:

Put the scale onto a flat surface.

1.Press "on", wait for 5 minutes till it shows "0.0"

2. Put the object onto the pan. When the "s" shows on left up, the scale is showing the weighing value of the object.

3.Use MODE key to change the unit "g/ oz/ ozt/ dwt (TL)/ ct/ gn "

4.Press "Tare", it shows zero.

5.Press "off" to turn off the scale.

Calibration

Press "on" till it shows "8888" and "0.0". Press "on" again and hold it for 3 seconds till it displays "0". Then release the button. It displays the verifying value like 500.0 or 100.00 etc. When "g" is flickering, press the weight onto the pan. The weight value should be the capacity value of the scale. 5 seconds later, "q" stops flickering. The calibration is over.

Remark:

Take off cover lightly and carefully when using. Put the scale on a stable, flat surface without shaking, wind influence.

Don't put heavier object than the capacity of the scale onto the pan. This can give damage to the load cell. Don't strike the pan of the scale. Handle with care.

Don't use mobile phone within 50 cm distance to the scale. This can influence the accuracy of the

scale.

When the "S" shows on the left up, the scale is showing the weighing value.

When it shows battery mark, please replace the battery.

Please use this scale under the temperature of 10-30°C

When the object weight is over the capacity of the scale, it shows "ERR" mark.

Please keep this scale with care.

OPTIMA HOME SCALES

PO BOX 1526 CUMMING GA 30028 UNITED STATES

P: 888-688-4833 www.optimahomescales.com