

Model:U30B

Maximum weight 600lb (272kg/43 stone)

FCC Warning

to radio communications. with the instructions, may cause harmful interference energy and, if not installed and used in accordance generates, uses and can radiate radio frequency interference in a residential installation. This equipment provide reasonable protection against harmful part 15 of the FCC Rules. These limits are designed to with the limits for a Class B digital device, pursuant to This equipment has been tested and found to comply

However, there is no guarantee that interference one or more of the following measures: encouraged to try to correct the interference by turning the equipment off and on, the user is or television reception, which can be determined by equipment does cause harmful interference to radio will not occur in a particular installation. If this

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and

- different from that to which the receiver is connected. Connect the equipment into an outlet on a circuit
- technician for help. Consult the dealer or an experienced radio/TV

this device must accept any interference received, including interference that may cause undesired operation. (1)This device may not cause harmful interference, and(2) Operation is subject to the following two conditions: This device complies with part 15 of the FCC Rules. authority to operate this equipment. explicitly approved by manufacturer could void your Caution: Any changes or modifications to this device not

exposure requirement. The device can be used in portable The device has been evaluated to meet general RF conjunction with any other antenna or transmitter. and its antenna must not be located or operated in limits set forth for an uncontrolled environment. This device This equipment complies with FCC RF radiation exposure

exposure conditions without restriction.

Slippery when wet



INSTRUCTION MANUAL

and should give you many years of service under normal use accurately measure weight changes (gain or loss) over time Your new electronic personal scale has been designed to

SPECIFICATIONS	ONS	
Description	Electronic Weight Scale v transmission (BG95-M3)	Electronic Weight Scale with voice and 4G transmission (BG95–M3)
Display	LCD digital display	splay
Measurement range	Weight	6.6lb ~ 600lb (3.0kg ~ 272.0kg)
	Ambient	14.0°F~122.0°F (-10°C~50°C)
	temperature	
Accuracy	Weight	±(% ₃ +1d) d=100g
	Ambient	±1.8°F (±1°C)
	temperature	
LCD indication	Weight	5 digits display of KG/lb
	Ambient	3 digits display of °F/°C
	temperature	
	Symbol	Low battery/overload indicate (HI)/
		Upload status indicate (PAS or FAL)
Power source	1pc 1000mAh	1pc 1000mAh rechargeable Lithium battery DC 3.7 V
	or USB power	or USB power supply (Type-C)
Automatic power off	In 5 seconds	
Main unit weight	Approx. 2.5 6	Approx. 2.5 6kg (battery included)
Main unit size	L360mm x W3	L360mm x W360mm x H28.7mm
LCD size	67.9 x 28mm	
Main unit lifetime	10,000 times	10,000 times under normal use
Battery life	Could be used	Could be used for about 3 months when charge is full
	(take measure	(take measurement 3–6 times every day for normal
	condition)	
Accessories	USB cable, in:	USB cable, instruction manual
Operating	Temperature	5~40°C
environment	Humidity	15%~93%RH
	Air pressure	86kPa~106kPa
Storage environment	Air pressure:	Air pressure:86kPa~106kPa
	Temperature:	Temperature: - 20°C~55°C, Humidity: 13%~93%RH
	Avoid crash, s	Avoid crash, sun burn or rain during transportation

POWER SUPPLY

Rechargeable lithium battery (1000mAh)

broadcasts "Low battery". And then plug in the device using the included USB cable to charge. Take the USB cable displayed when the battery needs charging along with voice When powered on, the low battery symbol 🗀 will be and it will change according to the battery level. The battery symbol • shows the current battery level,