## (4) MODE (5) ADD UP (6) TARE 30N/OFF 2 SCREEN (I) WEIGHT AREA 1.Supplied power(4X AAA 1.5V LI batteries) 2.Accuracy: ± (0.2%+LSD) 3.12mm(0.42") LCD display 5. Weight: 62g (No batteries) 4.Dimensions:115mmX65mmX21mm three series of product) (Note: "ADD UP" key used for 10g/0.001g, 20g/0.002g and 100g/0.01g4 6 (3) 0 **4** 9 (3) 6

## SPECIFICATION

PURCHASING OUR PRODUCTS THANK YOU FOR

Capacity	g	10	10	20	20	50	100	100
Accuracy		0.001	0.005	0.002	0.01	0.01	0.01	0.05
Capacity	oz	0.353	0.3528	0.706	0.7055	1.7635	3.528	3.528
Accuracy		0.001	0.0002	0.001	0.0005	0.0005	0.001	0.002
Capacity	ct	50	50	100	100	250	500	500
Accuracy		0.01	0.02	0.01	0.05	0.05	0.1	0.2
Capacity	gs (gn)	154.3	154.3	308.7	308.6	771.6	1543	1543
Accuracy		0.1	0.1	0.1	0.2	0.2	0.2	0.5
Capacity	dwt	6.431		12.862			64.31	
Accuracy		0.001		0.001		i+	0.01	

3. Memorize and accumulate and 100g / 0.01g three series of pruduct) (Used for 10g / 0.001g, 20g / 0.002g

"CARAT",.etc.

## INSTRUCTION

User's Manual

.1. ON/OFF

on a flat table. It will display all characters. Then you can weigh the object after it displays "0" (1). Press "ON/OFF" button after placing the scale (2). Repress"ON/OFF"button, The scale would be

(3). Automatic power off after one minute without

turned

It will display the net weight of the object after placing (3) The normal mode is unit "GRAM". When you press "TAPE"button. It will return to the normal status object, the negative value will be displayed, press the an object on the pan, when taking off the container and weight of the container. If you press "TARE" button and it place a container on the pan first. It will display the and it will be ok. Then you can weigh the object on the pan. 2. TARE will display "0" which means default value. (2). When weigh the object with a container you should (1).If it does not display "O" after turned on, Press "TARE" buttor

"MODE" button, it will be changed to unit "DWT" or sunshine, heating source and excessive heat. object onto it. your supplier. (4).Do not leave the scale exposed to direct

(7). Power on the scale, use a weight to press the pan slightly for several times, then start to weigh after it returns to zero, it would be more precise

weighing object with another one which is needed showing the weight ,press "ADD UP"key, replace the In normal status, put an object on the pan.After

will show the sum of the two weights. Do it as this until it reaches the Max capacity. (Remarks:It will display "0" when it exceed the Max capacity). NOTICE be weighed, press "ADD UP" key again, then it

(2).When it displays"空"or"LO\_",It means batteries power is low .And the batteries should be replaced immedia (1). When it displays "EEEE"or"OL\_d", It means overweight

(3). Wipe off the entire exterior of the scale. Do not press the weighing pan with extreme force when placing the -tely,

(5).The scale is precise machine. So be careful not to drop the scales down to the ground. (6). Never attempt to disassemble and repair the scale.In case of malfunction, Please consult