#### **DIGITAL HANGING SCALE**

Art. No.: EHS-026C

# **Operational Instructions:**

#### WEIGHTING

### Before weighting:

whenever possible, please allow the scale to warm up for 30 seconds after first turning the power on so that the scale will function properly and accurately.

#### Error messages:

EEEE: Overload

Low battery

#### Weighting procedures:

1. Press the ① button to turn on the scale; and hold it for 3 seconds to turn off the scale.

When power is turned on, all display segments appear on LCD for a few seconds and finally "0" will appear on the display.

#### 2. Select the weighting unit with [UNIT].

Press [UNIT] to select a weighting unit, eg. "Kg", "Ib". Once the unit has been selected, the selected unit will be displayed to the weight value.

#### 3. Start weighting.

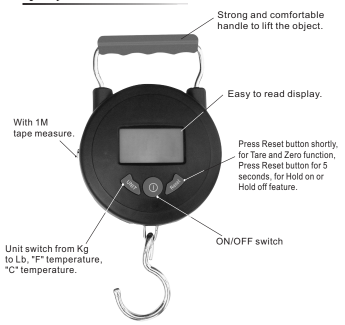
- a. If you do not use a container for weighting:
- \* Verify the reading is "0". If not, press ① to display "0".
- \* Place objects on the weighting strap to weight.
- \* Lift the object from the ground until hearing the beep sound, this indicates that the weight has been locked and displayed. Set the object down, and read the weight.
- b. If you use a bag or other container for weighting:
- \* Place an empty container on the strap and proceed to weight it.
- \* Wait for the stability weighting value to be displayed and press

  ① to display "0".
- \* Place the objects to be weighted in the container.
- \* Lift the objects from the ground until hearing the beep sound, this indicates that the weight has been locked and displayed. Set the object down, and read the weight.
  - 1. Only for hobby, household use, not for commercial use.
  - 2. Cannot be used to weigh fishes for price counting.

## **DIGITAL HANGING SCALE**

Art. No.: EHS-026C

## Specification:



- Weighting procedures:
  - \* Just lift the object, wait to hear the beep sound, and set it down.
- \* Press the "Reset" button to start again.
- Lift, wait for the Beep! And Set it down.
- Operates with 1xCR2032 battery.

#### Capacity

25KG	
50KG	

