

Limited Product Warranty

Newline warrants its products to be free from defects in material and workmanship for a period of one year from date of shipment. Any product found to be defective within this time period may be returned to Newline, freight prepaid by buyer, with prior return authorization for repair or replacement at no charge. Any damage on the products which resulted from mishandling, physical abuse, accident, unauthorized service or product abuse will have the warranty voided immediately.

Newline's liability under this warranty is limited to the repair or replacement of the defective product and in no event shall Newline be liable for consequential or indirect damages to equipment or personnel. Nor shall Newline be liable for damages to equipment or personal injury caused by misuse, overload, accidental damage, alteration, improper installation or unauthorized opening of the equipment. Under no circumstances will Newline be responsible for any indirect or consequential damages due to errors in weighing or failure of a Newline product to perform properly.

To request warranty service, please email your claim with invoice # to our Service Department, service@newlinescale.com, to request a RMA#. You can also fill out the RMA form from our web site www.newlinescale.com.

NEWLINE®
Hanging Scale HS-CR2206

User's Manual



Modern Design, Light and Precise

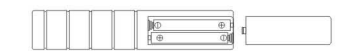
Thank you for choosing this Newline HS-CR2206 Luggage/Fishing Scale. In order to use it correctly & safely, please read this manual carefully.

Overview

This electronic scale has the characteristic of exquisite outward, convenient for carrying, precise weighing, reliable for function and resistant for vibration. It comes with the zero-out tare function, auto-off, unit exchange, blue backlight, data lock, 1 meter measuring tape and a strong metal hook. This is a good tool to monitor your luggage weight to avoid expensive airline overweight charges. The Newline scale is also a handy tool for fishing and other outdoor activities that require measurement and weight.

Battery Installation

Open the battery cover at the bottom of scale, put 2 pcs of AAA batteries into the scale, pay attention to the battery polarity, then close the cover.



Power on

Please hand grab the scale and make it upright, press ON/TARE button to power on the scale, after 2 seconds, HELLO will be displayed, and the 0 g to follow. It is ready to weigh.



Power off

This scale comes with 30 second auto power off energy saving function. If you want to turn off the scale manually, you can press ON/TARE key to unlock first, and press ON/TARE, hold for 2 seconds to power off.

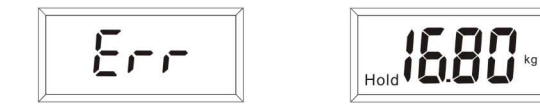
Tare Function

To weigh with a container, you should hang the container to the strap/hook first, press ON/TARE key to reset to 0 g, and then put the goods into the container, and you can get the net weight of the goods.



Weighing Step

After power on, please hang your luggage at the strap/hook, and the data will be shown. When the weight is stable, the data will be locked and the LCD will display "Hold" and the data, you can hear a "beep" too. Once you press ON/TARE key, the data will be unlock, and you can add goods to weigh again. If the total weight is over the max capacity, "ERR" will be displayed. Do not often weigh over the max capacity, as it may damage the scale sensor.



Unit Exchange

Press UNIT key to switch from g, kg, lb or oz. (1kg=2.2lb =35.27oz =1000g)



Tape Measurement

This scale comes with an 80 cm measurement tape on the left corner of the LCD. It is a great handy tool for your luggage or fish measurement.



Maintenance & Handling Tips:

1. Keep the scale upright when the scale is power on.
2. Grab the handle to weigh. Keep the scale horizontally; otherwise, the data may not be accurate.
3. Do not shock the scale violently or press the button roughly.
4. Do not use chemical detergent for cleaning, soft silk or fabric will be good.
5. When an "—" is displayed, it indicates low power, please replace the batteries.
6. When not using the scale for a long period, take out the batteries to avoid leakage and circuit damaging.