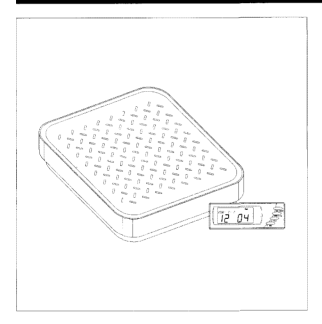
# CFS150A **Digital Weight Scale** With Wireless Display



USER MANUAL

## CFS150A Digital Weight Scale With Wireless Display

#### **USER MANUAL**

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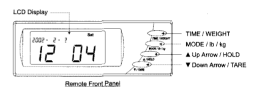
Congratulations on your purchase of the CFS150A Digital Heavy Duty Scale.

We know you'll want to get started using the Product as quickly as Possible. However, we recommend that you read this manual and are familiar with its features and operation before you begin.

#### Features:

- Digital Scale with 300 lbs Maximum Capacity
- · Weighs in 0.1 lb / 0.05 kg Increments
- Wireless Digital Wall-Mountable Display
- . Large LCD Panel Showing: Weight readout in lb. or kg & Calendar Clock
- Tare Function to Subtract Container Weight for Net Weight Calculation
- · Automatic Power Off and Self Stabilization Process
- . Large Platform ( 12" x 12" ) with Traction Threads for Heavy Load
- 12 Volt AC Adaptor (Included) for the Main Scale Unit
- · 2 AA Batteries ( not included ) for the Display Unit

### **Keypad Layout:**



Set - Norma T

Remote Rear Panel

Toggle between Weighing Mode and TIME / WEIGHT Calendar Clock Display.

Toggle between Weight Unit ( lb or kg ), MODE / lb / kg and Time Setting.

Up Arrow / HOLD

In Weighing Mode: To hold Weight Readout while weighing large package that might block view of the Display Panel.

In Calendar Clock Setting Mode: To advance the flashing digits.

Down Arrow / TARE

CFS150A

In Weighing Mode: To clear the Weight Readout. In Calendar Clock Setting Mode: To reverse the flashing digits.

• Set - Normal ( a slide switch located on the back wall of the Display Unit )

Normal Position: To put the Scale in Weighing or Calendar Clock Display Mode.

Set Position: To Set Calendar Clock.

#### Operation Guides:

#### Setting Display of Calendar Clock

- Slide the "Set Normal" switch to the "Set" Position the "Hour" digits will start to flash.
- 2. Press the Up Arrow and Down Arrow to change to the correct Hour.
- 3. Press the MODE / Ib / kg key to edit the Minute. The "Minute" digits will start to flash.
- 4. Press the Up Arrow and Down Arrow to change to the correct
- 5. Press the MODE / Ib / kg key to edit the Year. The "Year" digits will start to flash.
- 6. Press the Up Arrow and Down Arrow to change to the correct Year.
- 7. Press the MODE / Ib / kg key to edit the Month. The "Month" digits will start to flash.
- 8. Press the Up Arrow and Down Arrow to change to the correct Month.
- 9. Press the MODE / Ib / kg key to edit the Day. The "Day" digits will start to flash.
- 10. Press the Up Arrow and Down Arrow to change to the correct Day.
- 11. Finally, slide the "Set Normal" switch to the "Normal" Position. The New setting will be saved.

#### Weighing Mode

- 1. The Scale displays Calendar Clock when it is idle.
- 2. Press TIME / WEIGHT or Down Arrow / TARE . The Scale will turn into Weighing Mode, and displaying 0 lb 00 oz .
- 3. As the Object is put on the Weighing Platform, the Display Module will show Weight in Ib. oz.
- 4. Press MODE / lb / kg to see Weight in other unit format.

5. Press Up Arrow / HOLD to hold current Weight Readout on the Display until Down Arrow / TARE is pressed.

#### Tare Weighing Mode

It is sometimes useful to measure the weight of contained material apart from the weight of its container. For the need, use the Tare Weighing Mode in the following fashion:

- 1. Put the empty container on the Scale, Press Down Arrow / TARE to establish the container weight as Zero.
- 2. Fill the container with the required material, then Place the container on the Scale. The Net Weight of the materia alone is shown on the Display Panel.
- 3. To clear the Tare Weighing Mcde, remove all objects from the Scale And press Down Arrow / TARE to reset the Scale.

#### Warranty & Service - Registration

To ensure proper product warranty and technical support within the scope of terms and conditions presented herein, please fill out and return the warranty registration card.

Sales Receipt is required to claim services under warranty.

J Quality International Corporation warrants that your new JQ-1300 is free of defects of workmanship and materials, save any case of misused or physically damaged. J Quality undertakes to repair and service cefects or malfunction of this product per terms presented hereunder:

Labor: J Quality provides labor warranty for ONE HUNDRED EIGHTY DAYS (180 days) from cate of end-user purchase (as per respective sales receipt from J Quality authorized retailers). Product must be sent freight prepaid at the expense of the purchaser to J Quality International Corporation.

At the completion of repair or service, J Quality will ship back the product back). The consumer will be responsible for any parts or services no longer covered under warranty. Prior notice to and consent to be sought from the consumer for any out of warranty repair or services.

Parts: New or comparable rebuilt parts in exchange for defective parts for ONE YEAR from date of customer purchase.

This warranty is not applicable to consumers who purchased this product second hand or used.

This warranty is not applicable to circumstances beyond the control of J Quality, including but not limited to, fire, or other casualty, accident, neglect, abuse, abnormal use or battery leakage.

#### Warranty Procedures:

Within 30 days after purchase of the product, you may first return it to the place of purchase for replacement. The 30 days replacement period may be subject to the limitations of the return policy established by your retailer.

Beyond the 30 days retailer return for replacement period, you are covered by your J Quality warranty and you may obtain J Quality repair & services as per following procedures:

Call 626-821-1391 for return authorization or ship the product along with copy of your sales receip; return address, and a note describing the nature of the problem to:

> J Quality International Corporation Attn.: Warranty Customer Services 127 E. St. Joseph Street, # 103 Arcadia, CA 91006 http://www.jquaity.com or 1-626-821-1391

FEDERAL COMMUNICATIONS COMMISSION (FCC)RADIO FREQUENCY INTERFERENCE STATEMENT INFORMATION TO THE USER

WARNING: Changes or modifications to this unit not expressly approved by the pirty responsible for compliance could void the user's authority to counts the equipment

NOTE: This equipment has been tested and bound tocoreply with the limits for a "basis 8 digital device, pursuant to train 16 of the PCCP. These limits are designed to provide reservoirie prefection against harder interference in a surface of the provide preservoirie provides and control of the provides of the control of the control of the control of the control of the provides of

Reprient or relocate the receiving antenna.
Increase the separation between equipmen and receiver.
If applicable, connect the equipment into anoutet on a circuit different from that to which the receiver is connected.