# Crane Scale CASTON II

## **OWNER'S MANUAL**

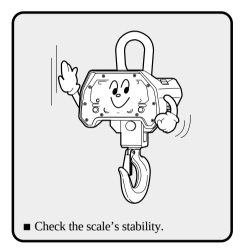


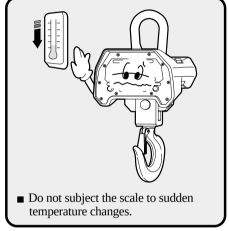
## CONTENTS

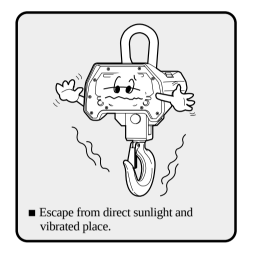
| PRECAUTIONS         | 4  |
|---------------------|----|
| PREFACE             | 6  |
| NAMES AND FUNCTIONS | 6  |
| OPERATIONS          | 9  |
| 1. INSTALLATION     | 9  |
| 2. BATTERY COUPLING | 9  |
| 3. OPERATION        | 10 |
| 4. HOLD FUNCTION    | 10 |
| PRODUCT SIZE        | 11 |
| SPECIFICATIONS      | 12 |

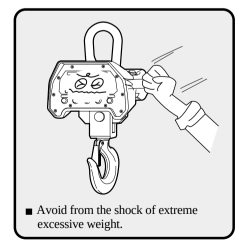
## **PRECAUTIONS**

To installate, safety pin in hook should be fixed to prevent dropping out from lift eye bolt.

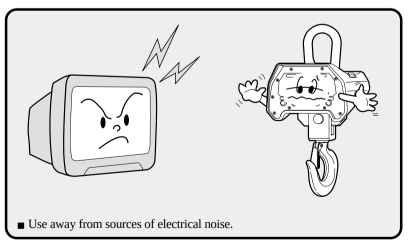












Δ

## **PREFACE**

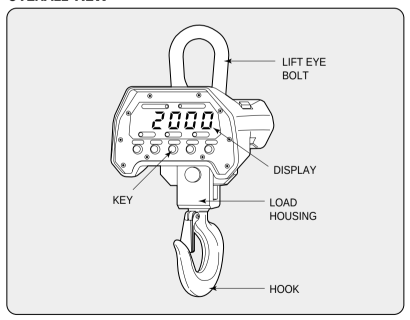
Thank you for purchasing our CAS CASTON II.

These series have been designed with CAS reliability, under rigid quality control and with outstanding performance. Your specialty departments can enjoy these high quality reliable CAS products.

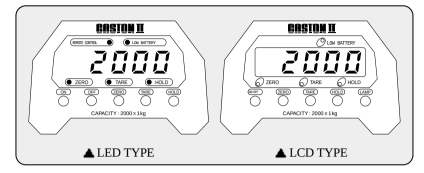
We believe that your needs will be satisfied and you will have proper reliability. This manual will help you with proper operation and care of the CASTON II. Please keep it handy for future reference.

## NAMES AND FUNCTIONS

## **OVERALL VIEW**



## **DISPLAY & KEYBOARD**



#### ■ DISPLAY

WEIGHING LAMP: This lamp used for reading weight.

ZERO LAMP: Used for checking stability.

TARE LAMP: Used for entering tare weight and it is on only while tare

weight has entered.

HOLD LAMP: It is ON while HOLD key is pressed.

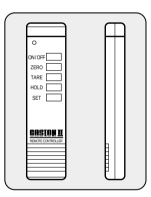
BATTERY: It informs battery charging time.

### ■ KEY FUNCTION (LED TYPE)

| KEYS | FUNCTIONS                                      |
|------|------------------------------------------------|
| ON   | Used for turning on display.                   |
| OFF  | Used for turning off display.                  |
| ZERO | Weight display returns to zero.                |
| TARE | Tare value setting.                            |
| HOLD | Used to weigh moving thing. (Manual/Automatic) |

#### ■ KEY FUNCTION (LCD TYPE)

| KEYS      | FUNCTIONS                                                                     |
|-----------|-------------------------------------------------------------------------------|
| ON<br>OFF | Used for ON or OFF the power.                                                 |
| ZERO      | Brings the display to "0" while drifted.                                      |
| TARE      | This key is used to preset tare weight and subtract or clear the tare weight. |
| HOLD      | Used to weigh moving things.(Manual/Automatic)                                |
| LAMP      | This back light used as a light while the scale used in dark area.            |

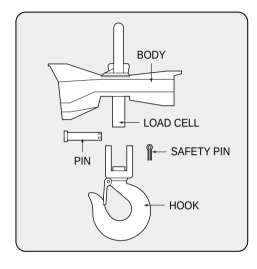


## Remote Control (LED TYPE)

- ON/OFF: Button to save battery life while pause in operating condition.
- ZERO: Button to correct zero value.
- TARE: Used to tare value memorizing.
- HOLD: Used to weigh moving thing.
- ▶ Notice: Power ON/OFF function of the scale itself: use only main ON/OFF switch.

## **OPERATIONS**

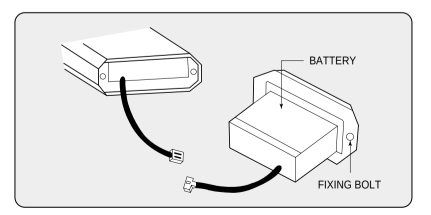
## 1. INSTALLATION



- Tighten the Load Cell and the Hook and then insert pin into the hole in Hook.
- Fix the pin with a safety pin.
  Fold the safety pin to tighten it.

## 2. BATTERY COUPLING

- Couple connector in main body with connector in battery portion.
- Insert battery portion to the main body and turn fixing bolt to the right to fix.



### 3. OPERATION

- Check self test of display by pressing ON switch. It will turn to initial display condition. (ON/OFF button wouldn't work while the scale's power is in OFF.)
- The ON/OFF key of remote control: Turn on and off of display only. (LED TYPE)
- BATTERY: Return to normal mode from battery save mode. Press any key on the scale or ON/OFF button of remote control.(LED TYPE)

### 4. HOLD FUNCTION

#### **Auto Hold Function**

- Press HOLD key when the display shows ""...".
- " $\tilde{S}_{G}^{i,i}$  $\tilde{S}_{G}^{i}$  $\tilde{S}_{G}$
- In case of weighing moving thing, " 'ˌˈ/ˌaˌ/ \_a' "will appear after the weight is stable. After that, mean value will be displayed.
- Displayed value will remove when you remove things from the hook. And HOLD lamp still is on. In case of weighing moving things. " '' will appear again after the weight is stable.

#### **Manual Hold Function**

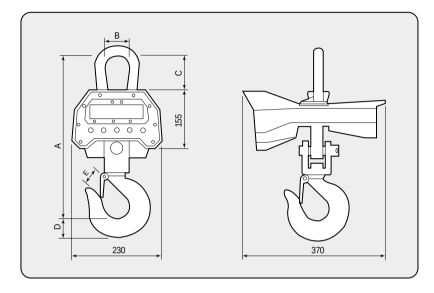
- Press HOLD key after weighing moving things. "HOLD" message will appear and little while after mean value would be displayed.
- To remove manual hold made, automatically return to the normal mode by removal things from the hook.

## **USAGE OF BATTERY CHARGER**

- Check the voltage of battery charger before use. (It is fixed to 220V before delivered.)
- Insert charger into the power source and connect the discharged battery to the connector.
- Turn on the switch on the battery charger, charging will start.
- You could check charging condition with LED, LCD in CASTON II. When the LED, LCD lamp is on, it means charging is fully made.
- Estimated time for the charging is 8 hours.

  (Charging time can be varied according to the battery condition.)

## **PRODUCT SIZE**



| MODEL   | CAPACITY | GRADUATION | А   | В    | С    | D    | Е    | WEIGHT |       |      |
|---------|----------|------------|-----|------|------|------|------|--------|-------|------|
| 0.5THB  | 500 kg   | 200g       | 350 | 350  | 350  | 57.1 | 77.7 | 30     | 26    | 1Eka |
| 0.51116 | 1000LB   | 0.5LB      |     |      |      | 57.1 | 11.1 | 30     | 20    | 15kg |
| 1THB    | 1TON     | 500g       | 350 | 57.1 | 77.7 | 30   | 26   | 15kg   |       |      |
| TIND    | 2000LB   | 1LB        | 330 | 37.1 | 11.1 | 30   | 20   | 15kg   |       |      |
| 2THB    | 2TON     | 1kg        | 430 | 430  | 57.1 | 77.7 | 44.5 | 34     | 17kg  |      |
| 21116   | 4000LB   | 2LB        |     |      | 37.1 | 11.1 | 44.5 | 54     | 17 kg |      |
| 3THB    | 3TON     | 2kg        | 430 | 57.1 | 77.7 | 44.5 | 34   | 17kg   |       |      |
| 5THB    | 5TON     | 2kg        | 474 | 57.1 | 77.7 | 44.5 | 40   | 201/0  |       |      |
| SIMB    | 10000LB  | 5LB        | 4/4 | 57.1 | 11.1 | 44.5 | 40   | 20kg   |       |      |

## **SPECIFICATIONS**

| MODEL             | CASTON II                      |          |  |
|-------------------|--------------------------------|----------|--|
| MODEL             | LED TYPE                       | LCD TYPE |  |
| MAX. TARE WEIGHT  | FULL TARE                      |          |  |
| DISPLAY           | LED(1.2 inch) LCD(1 inch)      |          |  |
| TEMPERATURE RANGE | -10℃ ~ +40℃                    |          |  |
| POWER SOURCE      | 6 V                            |          |  |
| POWER CONSUMPTION | 1W                             |          |  |
| DISPLAY LAMP      | ZERO, TARE, HOLD, BATTERY LAMP |          |  |

| REMOTE CONTROL (LED TYPE) |                   |  |
|---------------------------|-------------------|--|
| AVAILABLE DISTANCE        | 6m ~ 9m           |  |
| AVAILABLE ANGLE           | 60°               |  |
| POWER                     | 3V (1.5V AMM × 2) |  |

▶ Notice: Specifications are subject to change for improvement without notice.

## **MEMO**

12 13

## **MEMO**