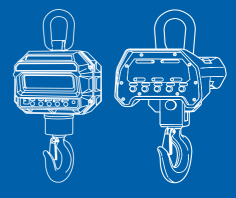
INDUSTRIAL WEIGHING SOLUTION<sup>™</sup>

# **CASTON-II/III**

# Crane Scale





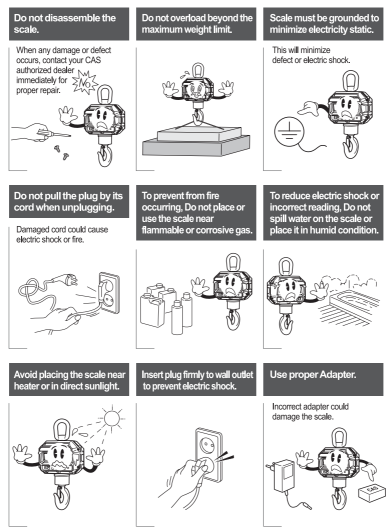
# CONTENTS

4
7
9
11

# PRECAUTIONS

🕂 Warning

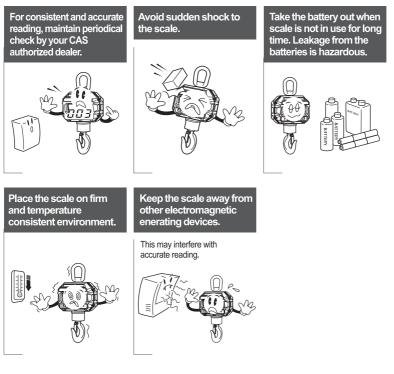
Turn power switch off on rear panel when you don't use the scale for a long time.



# PRECAUTIONS

# **Attention**

Do not stand under the scale while weighing the load, and you should be careful to provide against a safety accident. To install, safety pin in hook should be fixed to prevent dropping out from lift eye bolt.

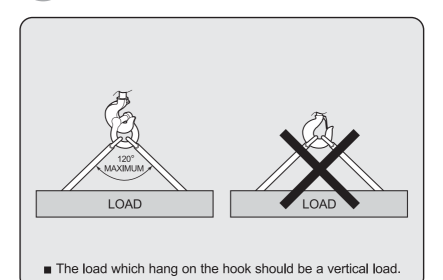


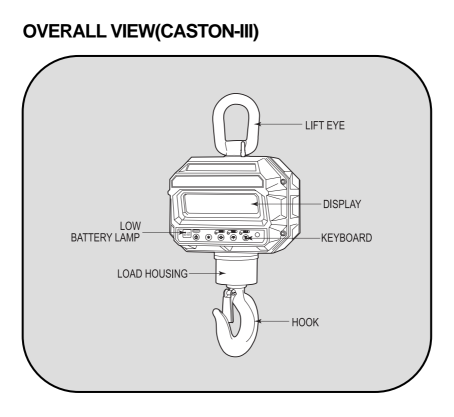


# PRECAUTIONS

WARNING

**WARNING:** The load which hang on the hook should be a vertical load. (Refer to the next features.)

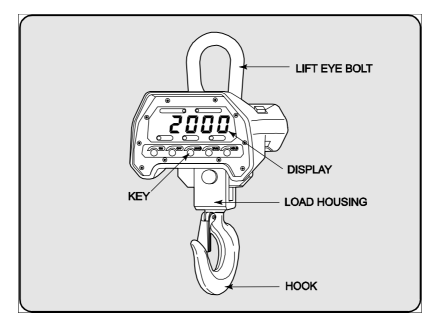




# **SPECIFICATIONS**

MAX. TARE WEIGHT	FULL TARE
DISPLAY	L.E.D(1.5 inch)
OPERATION TEMPERATURE	- 10 ~ +40
POWER SOURCE	DC 12 V Rechargeble Battery / AC Adaptor
POWER CONSUMPTION	1.2 ~ 2.4W
DISPLAY LAMP	ZERO, TARE, HOLD, LOW BATTERY LAMP
CONTINUOUS USING TIME	40 HOURS

# OVERALL VIEW(CASTON-II)

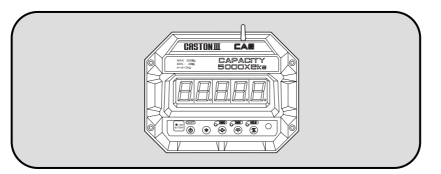


# **SPECIFICATIONS**

MAX. TARE WEIGHT	FULL TARE
DISPLAY	L.E.D(1.2 inch)
OPERATION TEMPERATURE	- 10 ~ +40
POWER SOURCE	DC 6 V Rechargable Battery / AC Adaptor
POWER CONSUMPTION	0.6 ~ 1W
DISPLAY LAMP	ZERO, TARE, HOLD, LOW BATTERY LAMP
CONTINUOUS USING TIME	60 HOURS

8

# **DISPLAY & KEY FUNCTIONS**



#### DISPLAY

WEIGHT DISPLAY:Displays weight or messages (5 Digit). ZERO LAMP:Indicates that scale is stable and at zero. NET LAMP:Indicates that scale is currently using a tare. HOLD LAMP:Indicates that the HOLD function is activated. LOW BATTERY LAMP:Indicates that voltage of battery low and should be changed soon.

KEYS	FUNCTIONS
ON/OFF	Used to turn the scale ON / OFF or used to released from AP/HL mode
ZERO	Used to reset the scale zero or enter the AP mode
TARE	Used to activate tare function and to clear tare entry
HOLD	Used to weigh unstable things (livestock, liquid, etc.) or used to store the set value in 'AP/HL' mode
*	Used to increase the set value in 'AP/HL' mode

#### **KEY FUNCTIONS**



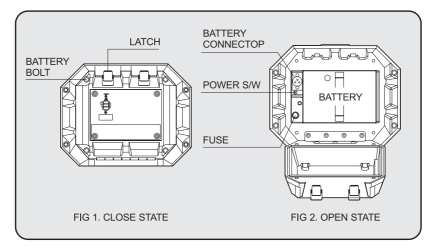
**WARNING:** Do not press the keys with excessive force, the keys are to be pressed with a soft touch.

# BATTERY USAGE 1. CASTON-III

• Open the battery lid located in back of the scale and turn main switch off.

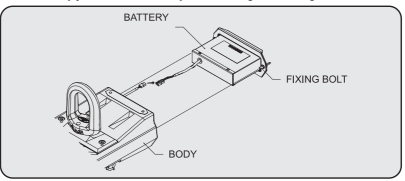
- Separate the battery connector and take out the discharged battery.
- Put a charged battery in rear and connect the battery connector. Turn main power switch on and cover the battery lid.

The drop of battery voltage can affect the brightness of display. To prevent this, the regular battery recharging is recommended.
In case the battery will be left without recharging for a long time, it is desirable the main power switch is set off. Otherwise, it also can affect the battery life.



### 2. CASTON-II

- 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.



# **USE OF BATTERY CHARGER**

- Check the voltage of battery charger before use. (It is fixed to 220V before shipping)
- Insert charger A.C cord into the power source and connect the discharged battery to the connector.
- Turn ON the switch on the battery charger, charging will start with Yellow lamp (CHARGE) turn on.
- When the charging is completed, GREEN lamp(FULL) turns on.
- Estimated time for charging is 10 hours(CASTON-III).
   Estimated time for charging is 6 hours(CASTON-II).
   (Charging time can be varying according to the battery condition.)
- Using period when the battery is charged fully : About 15~30 hours

# **FUNCTION & DESCRIPTIONS**

#### 1. POWER ON

- Press the ON key located in real panel of the scale.
   (While the power is off, the ON/OFF key on the remote control wouldn't operate.)
- Press ON/ OFF key.
- LED display will be on and then, it will show from 00000 to 99999 continuously

### 2. POWER OFF

- Press ON/OFF key
- LED display will show off message and then power turns off

# **3. ZERO FUNCTION**

- Used to correct drifted zero nalue when the scale is unloaded motion is not detected You can adjust the zero up to ±2% of the maximum capacity
- The function does not work when weight is fluctuated ort unstable.

### **4. TARE FUNCTION**

- Use tare function after removing the weighing material from container being used.
- The function does not work when weight is fluctuated ort unstable.
- The weight including TARE weight can't exceed the maximum capacity.

### **5. HOLD FUNCTION**

#### There are three HOLD functions : Average / Manual / Peak Hold function To use this function , must be check Hold-type of 'HL' mode.

- Auto Hold (HL -> 0)
  - Press the HOLD key before weighing an unstable item
  - "AHold" will display and then, HOLD lamp is on.
  - The averaged value of the weight fluctuation will be displayed after few seconds.
- Peak Hold (HL  $\rightarrow$  1)
  - Press the HOLD key while checking peak value.
  - "PHold" will display and then, peak value of the weight will be updated continuously until HOLD function is released
- Average Hold (HL ->2)
  - Press the HOLD key while weighing an unstable item
  - "Hold" will display and then the averaged value of the weight fluctuation will be displayed after few seconds.
- Release of Hold Functions
  - Press the HOLD key while HOLD functions are activated
  - Remove item on the hook.
  - hdoFF will display and then, the scale return to normal weighing mode.

# **AP MODE**

Press ON key while ZERO key is pressed, then you can enter into 'AP' mode. ('AP' means 'Auto Power off'.)

#### ■ Key Usage

STAR KEY	Used to increase the input value
HOLD KEY	Used to save the input value and Return to Normal Mode.
ZERO KEY	Go to Next Mode.

#### Setting Menu

DISPLAY	FUNCTION
AP-00	Not use
AP-10	Power off after keeping '0'kg 10 minute
AP-20	Power off after keeping '0'kg 20 minute
AP-30	Power off after keeping '0'kg 30 minute

# **SLEEP MODE**

Press ON key while ZERO key is pressed and Press ZERO Again, then you can enter into 'SLEEP' mode. ('Sb' means 'SLEEP'.)

#### ■ Key Usage

STAR KEY	Used to increase the input value
HOLD KEY	Used to save the input value and Return to Normal Mode
ZERO KEY	Go to Next Mode.

#### ■ Setting Menu.

DISPLAY	FUNCTION
Sb-00	Sleep mode is deactivated.
Sb-20	Sleep mode is activated after 20 seconds.
Sb-40	Sleep mode is activated after 40 seconds.
Sb-60	Sleep mode is activated after 1 minute.

# AUTO ZERO TRACKING MODE

Press ON key while ZERO key is pressed and Press ZERO Again, then you can enter into 'AZ' mode.

('AZ' means 'Auto Zero Tracking'.)

#### ■ Key Usage

STAR KEY	Used to increase the input value
HOLD KEY	Used to save the input value and Return to Normal Mode
ZERO KEY	Go to Next Mode.

#### ■ Setting Menu.

DISPLAY	FUNCTION
AZ-1	Zero Tracking mode is activated within 0.5 div.
AZ-2	Zero Tracking mode is activated within 1 div.
AZ-5	Zero Tracking mode is activated within 2.5 div.
AZ-9	Zero Tracking mode is activated within 4.5 div.

Ex>When you set the value 9, Zerotracking will change the weight value slowly within 1 div.

# BA MODE

Press ON key while ZERO key is pressed and Press ZERO Again, then you can enter into 'bA' mode. ('BA' means 'Weight BAck up'.)

■ Key Usage

STAR KEY	Used to change the input value
HOLD KEY	Used to save the input value and Return to Normal Mode

#### ■ Setting Menu

DISPLAY	FUNCTION
bA-oF	Weight Back Up OFF
bA-oN	Weight Back Up ON

The CO MODE and ID MODE are an engineer mode. You have to set CO=tu and ID=0 as the default, when you use Bluetooth (TW-100B).

# HL MODE

Press ON key while HOLD key is pressed, then you can enter into 'HL' mode. ('HL' means 'Hold type'.)

■ Key Usage

STAR KEY	Used to increase the input value
HOLD KEY	Used to save the input value

Setting Menu

DISPLAY	FUNCTION					
HL-00	Auto Hold / Manual Hold					
HL-01	Peak Hold use					
HL-02	Average Hold use					

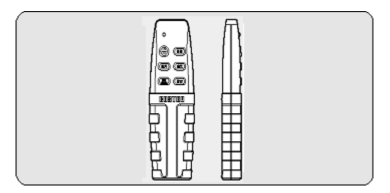
While using the HOLD function, the weight displayed may be not exact.

# oL MODE

This mode is only for Engineer mode.

# **REMOTE CONTROL**

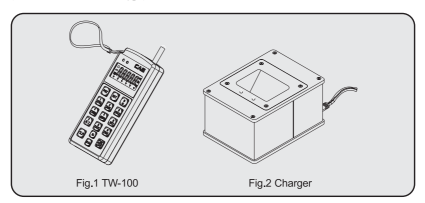
- ON/OFF: Button to operate power on/off.ZERO: Button to correct zero value.
- TARE: Used to tare value memorizing.
- HOLD: Used to weigh moving thing.CLEAR : Used to clear summing weight.
- SUM : Used to sum item



REMOTE CONTROL						
AVAILABLE DISTANCE 6m ~ 9m						
AVAILABLE ANGLE	60°					
POWER	3V(1.5V AMM x 2)					

# **OPTIONS**

Please refer to handy terminal TW-100 B manual of CASTON-III B (Crane Scale : Bluetooth Type)

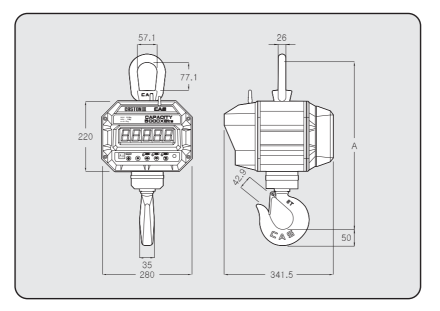


# 1. TW-100 Specification

Frequency	2400~2483.5 MHz
Channel interval	1 Mhz
Channel	78 channel
Communication Type	GFSK(Gaussina Frequency Shift Keying)
Communication Speed	9600
Actual Communication Distance	Maximum. Approximately 50~100M
Display	LCD (5 digit)
Size of letter	12 mm (Height)
Display below zero	"-" displayed
Battery life time	Approx. 6 hours
Battery charging time	Approx. 3~5 hours
Power	TW -100 : Rechargeable DC Battery7.2V750mA Charger : AC220V/60Hz
Power consumption	0.43~0.72 W
Temperature range	-10 ~ +40
Function	Printer interface, zero, tare, hold, print, ID setting, weight sum

# PRODUCT SIZE(CASTON-III(B))

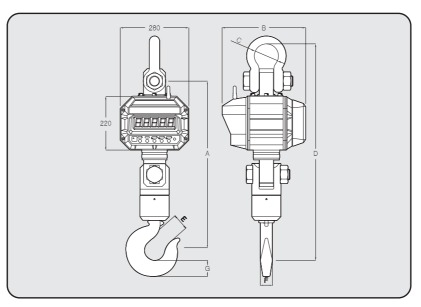
### 0.5 TON 5 TON



(UNI)	r.	mm)
(UNII	ι.	пшп)

MODEL	MAX.CAPA	DIVISION	Α	WEIGHT
0.5THD	0.5TON	200g	510	26kg
1THD	1TON	500g	510	26kg
2THD	2TON	1kg	515	28kg
3THD	3TON	1kg	515	28kg
5THD	5TON	2kg	538	31kg

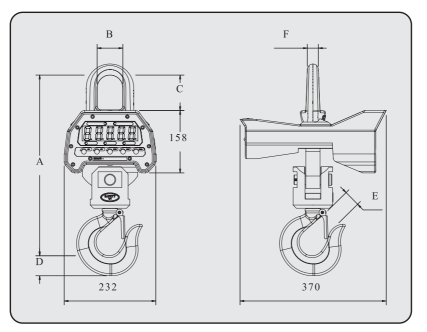
# 10 TON 50 TON(CASTON-III(B))



(UNIT: mm)

MODEL	MAX.CAPA	DIVISION	Α	В	С	D	Е	F	G	WEIGHT
10THD	10TON	5kg	667	360	¢83	845	57.2	42	57.2	44kg
15THD	15TON	10kg	682	360	¢99	886	63.5	50	63.5	53kg
20THD	20TON	10kg	725	360	¢ 126	990	86	60	86	76kg
30THD	30TON	20kg	895	440	¢ 138	1200	108	92	108	220kg
50THD	50TON	20kg	1400	440	¢ 180	1520	146	112.7	146	390kg

# PRODUCT SIZE(CASTON-II)



MODEL	CAPACITY	GRADUATION	Α	В	С	D	Е	WEIGHT	F		
0.5THB	500kg	200g	250	350	250	57.1	82	30	26	15kg	26
0.51115	1000LB	0.5LB	550	57.1	02	30	20	6.8LB	20		
1THB	TUD 1TON 500g 050 574 00		350	00	00	82	30	26	15kg	26	
ППВ	2000LB	1LB	350	57.1	30		20	iong	20		
2THB	2TON	1kg	430	420	120	57.1	91	47	45	20kg	30
21110	5000LB	2LB		57.1	91	47	42	9.1LB	30		
3THB	3TON	1kg	430	57.1	91	47	45	20kg(9.1LB)	30		
ст. ID	5TON	2kg	474	474	57.1	1	47	45	20kg	20	
5THB	10000LB	5LB	474	57.1	I	47	40	9.1LB	- 30		

# ERROR MESSAGE

Error Message	Description	Solution
"Err 0"	The "Err 0" occurs when scale is not stable.	Remove unstable facts.
"Err 1"	The "Err 1" occurs when a current zero point has shifted from the last span calibration.	Please call your CAS dealer.
"Err 3"	The "Err 3" is an overload error.	Please remove the weight.

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





CAS BLDG., # 440-1, SUNGNAE-DONG, GANGDONG-GU, SEOUL, KOREA TEL\_ 82 2 2225 3500 FAX\_ 82 2 475 4668 www.globalcas.com

Specifications are subject to change for improvement without prior notice.