





T-Mech 80cm Platform Scales and B8 Indicator

24641 - 24644

INSTRUCTION MANUAL

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PRODUCT DESCRIPTION

The T-Mech Platform Scales are a high quality weighing device suitable for use in an industrial, logistical and agricultural environment. The digital display screen allows these scales to work easily and quickly whilst the flat platform allows you to easily and accurately weigh items. With the ability to weigh up to 3000kg/3 tonnes using a variety of functions, these sturdy scales are an essential appliance for accurately weighing heavy items.

PRODUCT SPECIFICS

MODEL: B8 digital weighing indicator

ACCURACY CLASS: Class 3
MAX VERIFIED COUNTS: n=3000
OPERATING TEMPERATURE: -10 - 40° C

POWER SUPPLY: AC220V/50HZ, Battery: 7.2V/2AH

SENSOR VOLTAGE: DC 5V

DISPLAY: 6 bits LCD/LED display

SERIAL COMMUNICATION

INTERFACE: RS232 signal transmission distance ≤ 20m

STORAGE TEMPERATURE: -25 - 55° C

Platform Scales:

Dimensions: 80cm W x 80cm D x 10cm H

Weight: 44kg

Capacity: 3000kg / 3 tonnes Measurements: 0.5kg increments

ITEM CONTENTS

1 x T-Mech 80cm Platform Scales

4 x support feet

1 x A1-10 digital display indicator

1 x Mounting bracket components

1 x Splitter cable to connect scales to the display

 $1\,\mathrm{x}$ Charging cable with 13 amp 3 pin plug.

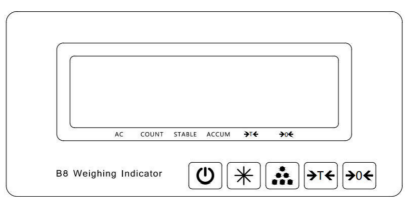
SPECIFICATION

PRODUCT FEATURES

- 1: Platform Scales
- 2: Rubber Feet
- 3: B8 Indicator



INDICATOR DIAGRAM



LCD Display panel

SPECIFICATION

KEYPAD FUNCTIONS

O	Press this key to turn the indicator ON or OFF
*	Press for 3 seconds to enter configuration mode.
	Press shortly to operate the manual accumulation function. Press for 3 seconds to enter counting function. While in self-test mode, press shortly to enter calibration mode.
→ T ←	Changes parameter value in configuration mode or sets present tare value.
→ 0 ←	Sets display to zero when pressed in weighing mode.

SAFETY ADVICE

SAFE WORKING PRACTICE

Please read through the Safe Working Practice to ensure prevention of injury or damage to the device.

- Do not use this product for anything other than its intended purposes.
- Ensure you have read and fully understood the instruction manual and safety advice before using this product.
- Do not use the machine if the adaptor wire is frayed or damaged.
- To charge the battery use the included charging cable. Once the battery is fully charged unplug the cable, as prolonged operation from the mains will damage the battery.
- When the device is not in use ensure that the power plug is removed from the socket. This will prevent damage to the appliance through power surges.
- Do not operate or store the digital display near heat sources or in hot environments. The operating temperature for the scales and display is between -10°C and 40°C with a maximum humidity of 85%. Using the scales outside of these temperatures may lead to damage.
- Do not use the scales in dusty areas as this can lead to damage in the display unit.
- Do not overload the scales. This will cause damage to the appliance and will prevent it from working correctly.
- Ensure the display is kept away from water sources as it is not waterproof.
- Both the scales and the display should be fully sealed when in use. Do not attempt to remove or adjust any parts without expert attention.
- Ensure the display and wires are kept clear from heavy objects as this will cause damage and prevent them from working.
- Do not carry out any welding or other similar work on the scale platform.

CALIBRATION INSTRUCTIONS

- 1. To calibrate, please start by turning the indicator on by pressing the ON/OFF key.
- 2. The display will begin to self test from [000000] to [999999]. While this is happening, press and hold the key. The display will then show and the scales will enter the calibration process. Once that is done, release the key.
- 3. Press the →0← key to set the division value.

Display	Parameter
[d X]	1
	2
	5
	10
	20
	50

4. Next, press ♠ key for decimal point setting. Press ♠ key to select a decimal point.

Display	Parameter
[P X]	0
	0.0
	0.00
	0.000

5. Press → key to set Max. Capacity. Continue to press this key to choose a digit and press the → key to change the digit.

Display	Parameter	
[FULL]	Press >T+ to enter max capacity setting	
【02000.0】	Press → for moving digit bit.	
	Press for changing of the digit.	

CALIBRATION INSTRUCTIONS

6. Press the key for zero point calibration menu.

Display	Parameter	
【noLoAd】	Wait for the light to stabilize	

7. Press key again for calibration setting menu. Follow the steps below.

【AdLoAd】	Press→T← to enter calibration setting	
【 00000.0 】	The last digit is flashing	
【00200.0】	Press for moving the digit bit. Press for changing of the digit	
	Then put the settled value weight onto the scale platform. For example 200kg weights	

- 8. Press once more to confirm. To end the calibration process, open the indicator's back cover. You will find two small screws, as shown below.
- 9 Unscrew the 5mm screw to reveal the calibration switch. Unscrew the 4mm screw as this will be needed to press the calibration switch
- 10. Take the 4mm screw and press it into the calibration switch for 1 second. The indicator has now saved the calibration settings, and has returned to the weighing mode.



CALIBRATION INSTRUCTIONS

11. Screw back the 5mm screw and the 4mm screw. Reseal as shown.



TARF

Place the <u>load</u> on the scale platform when the display digits are stabilised.

Press the result will turn on. Take off the load, and press the key again. This will clear the tare weight and the net weight indicating light will turn off.

ZERO

Manual zero:

When the display value deviates from zero, but is still in range of the setting range(± 2% of zero point at start-up) and the stable indicating light is still on, press (>T) to zero, then the zero indicating light will turn on.

Auto zero:

When the display turns on and zero point ranges within $\pm 10\%$ of the capacity, the indicator will zero automatically.

FUNCTIONS

ANIMAL WEIGHING FUNCTION

Set the value on 2 in the P9 system setting then the animal weighing function will be switched on. Set the value on 1 to turn off the animal weighing function.

ACCUMULATING FUNCTION

In weighing state, press key to accumulate the current weight if the weight is over 20e, the weighing load is stable and the accumulating light is on. To return to weighing mode, press the same key again and the accumulating light will turn off. The scale will show current accumulating value when pressing the key under the zero point mode. In accumulating mode, press they key to clear the accumulating value.

When the key is pressed again, it will return to weighing mode and the accumulating light will turn off.

Note: The scale must zero before next accumulation, otherwise the next accumulation will not be accurate

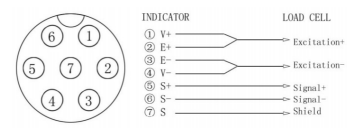
COUNTING FUNCTION

For counting mode, press key and hold it while in weighing mode. The counting mode light will turn on and will display **Count**. After this press key to enter and set the sampling numbers. This will display **Count**. Press they to shift after putting the samples on the scale platform. Press key to set the sample's number value. After setting the value of the current sample number, press key to perform the sampling and it will display the number. When the number shows on the display, it means you can operate the counting. The sampling date will be saved. Press key to exit the counting mode.

Note: If the sample/unit weight is smaller than the minimum sampling/unit weight, the sampling will fail. It will show the previous sampling data.

WIRING DIAGRAMS

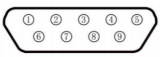
- 1. 7-core plug socket is used by default for load cells connection. The meaning of each pin is marked in the figure below.
- 2. Indicator use 6 wire Shield cables. If using 4 wire load cells, it is requested to short circuit V+ with F+ and short circuit V- with F-.
- 3. The connection between load cells and indicator must be reliable. The shield cables of the load cells must be reliably grounded.
- 4. Load cells and indicators are both electrostatic sensitive equipment, therefore antistatic measures must be taken when in use.



Load cells connection diagram

The instructions below inform on how to wire the scales correctly to either a 4 pin or 9 pin RS232 serial connection.

The cable provided will already be wired, however should the cable need rewiring please consult this page.



②: RXD

③: TXD

③: GND

B8S use 4 pin communication interface. Connection like below



① : RXD

②: TXD

③: GND

SYSTEM SETTINGS

In weighing mode, press \bigstar key for user settings mode. Press the \bigstar key to change the value. Press the \bigstar key to choose the next parameter. After all the parameter settings are done, press \bigstar key to exit the user setting mode.

(1) Automatically power off

Display	Parameter	Instruction
	1	No automatic shutdown
		function
【P1 1】	2	10min
	3	20min
	4	30min

(2) Baud rate setting

Display	Parameter	Instruction
【P2 1】	1	4800
	2	9600
	3	14400
	4	19200

(3) RS232 output mode option

Display	Parameter	Instruction
[P3 1]	1	Continuous transmission
	2	Manual transmission
	3	Transmission when stable
	4	Transmission one time after it
		is stable

(4) Power saving mode

Display	Parameter	Instruction
		LCD no backlight;
	1	LED no power saving function
【P4 1】	2	LCD automatically backlight;
		LED have power saving function
	2	LCD backlight keep lightning
	3	LED-

SYSTEM SETTINGS

(5) Zero tracking range

Display	Parameter	Instruction
[P5 1]	1	0.5e/2s
	2	NO

(6) Filtering depth

DISPLAY	Parameter	Instruction
	1	low
【P6 1】	2	middle
	3	high

(7) Stable time

Display	Parameter	Instruction
[P7 1]	1	fast
	2	middle
	3	slow

(8) Stable range

Dispaly	Parameter	Instruction
[P8 1]	1	lower
	2	middle
	3	high

(9) Animal weighing function switch on/off

Display	Parameter	Instruction
【P9 1】	1	Turn off the animal function
	2	Turn on the animal function

(10) RS232 output protocol selection

Display	Parameter	Instruction
【P10 1】	-	Reference communication data

MAINTENANCE

- To prevent damage and prolong the life of this product, ensure the scales are not place under direct sunlight and that the scales are always placed on a flat surface.
- Always store in a dry and clean place.
- Only clean by wiping with a moist soft cloth and if necesary, mild soap. Do not use any other cleaning products. Do not submerge in water. Keep away from water to prevent electric shock and damage to the product.

BATTERY USAGE

- The battery will charge as long as the power cord is connected to the AC 220V.
- Before the first use of the scales, it is reccomended to charge the battery for a minimum of 24 hour to ensure the battery is fully charged.
- When the scales indicate low battery under the voltage indicator, please plug the device in to charge. Avoid using the scales when the indicator shows low battery, as prolonged use in this state will shorten the life of the battery.
- Aim to charge the battery for a minimum of 12 hours per charge. If the device has not been used in a long time, charge it for a minimum of 20 hours before use, to protect the battery life.
- If the scales indicate LoB, it means the battery is very low. When this happens, the scales will stop weighing. Please turn the scales off and plug in to recharge the battery.

TROUBLESHOOTING

RESOLUTION GUIDE

WHAT DO I DO IF THERE ARE MISSING PARTS FROM MY ORDER?

If there appears to be any part missing from your order, contact our friendly and helpful Customer Support Team within 7 days of receipt.

FRRORS

ERR1	The AD value is too small when calibrated or the load cell capacity is too large
ERR2	The zero point is out of the range when calibrated
ERR3	The zero point is out of range upon starting or there is heavy weights
ERR5	There is no load weight in calibration mode
ERR7	The load cell cable connection is wrong, please check the connection method again
ERR8	Load cell signal is not stable
ERR9	The maximum range voltage is exceeded, please connect or select the combined sensor correctly
ERR10	Storage error

FOR ALL OTHER ISSUES, PLEASE CONTACT OUR CUSTOMER SUPPORT TEAM.

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For information regarding this device or other products from our Monster divisions please contact Sales.

SALES

TEL: 01347 878 888 EMAIL: hello@monstershop.co.uk

For queries about this device, warranty, returns or reporting faults please contact Support.

SUPPORT

TEL: 01347 878 887 EMAIL: help@monstershop.co.uk Pour plus d'informations concernant cet appareil ou d'autres produits de nos divisions de Monster veuillez utiliser les détails suivants ci-dessous.

DÉPARTEMENT COMMERCIAL

TEL: 01347 878 888 EMAIL: bonjour@monstershop.eu

Pour les interrogations concernant cet appareil, la garantie, les retours ou les défauts de déclaration veuillez utiliser les détails suivants ci-dessous.

DÉPARTEMENT DE SOUTIEN

TEL: 01347 878 887 EMAIL: help@monstershop.co.uk

Para información sobre este dispositivo u otros productos de nuestras divisiones de Monster por favor use los siguientes detalles.

DEPARTAMENTO DE VENTAS

TEL: 01347 878 888 EMAIL: hola@monstershop.eu

Para consultas sobre este dispositivo, la garantía, devoluciones o denuncias de fallos por favor use los siguientes detalles.

DEPARTAMENTO DE SOPORTE

TEL: 01347 878 887 EMAIL: help@monstershop.co.uk

Für Informationen bezüglich dieses Geräts oder anderer produkte aus unserer Monster-Abteilung, benutzen sie die folgenden unten aufgeführten angaben.

VFRKAUFSABTFILUNG

TEL: 01347 878 888 EMAIL: hallo@monstershop.eu

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SUPPORT-ABTEILUNG

TEL: 01347 878 887 EMAIL: help@monstershop.co.uk

Per informazioni riguardanti questo dispositivo o altri prodotti dalle categorie Monster utilizzare i dettagli sotto riportati.

DIPARTIMENTO VENDITE

TEL: 01347 878 888 EMAIL: ciao@monstershop.eu

Per domande riguardo dispositivo, garanzia, reso o per riferire di guasti, utilizzare i dettagli sotto riportati.

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