KILOTECH MEDICAL SCALES





<u>Ce manuel est disponible en français à</u> <u>www.kilotech.com ou auprès de notre service à la</u> <u>clientèle au 1-800-694-4445.</u>

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PREFACE

Thank you for choosing CHARDER MEDICAL product. All features of this state of the art product were designed and are optimised for simple and straightforward use. If you have any queries or experience any problems not addressed in the operating instructions, please contact the dealer from whom you purchased the scale or Kilotech Scales at 800-694-4445, 877-328-5988 or www.kilotech.com.

GENERAL INFORMATION

We strongly recommend you use the scales on flat and hard surface. Any soft surface, like carpet will cause inaccuracy.

SAFETY INSTRUCTION

Before putting the device into use, please read with care the information given in the User manual. They contain important instructions for installation, proper use and maintenance of the device.

The end-user must take every precaution to insure the safety of this device and the people using the device.

Neither Kilotech Inc. nor the manufacturer shall be liable for legal issues, damages or injuries arising when the scale is used in the following ways or in the following conditions.

- If the scale is used in an illegal manner or for an illegal application.
- If the scale is used for any application other than which it was evidently destined.
- If the scale is modified in any way.
- If the scale is improperly installed.
- If the scale is used outdoor, in water, high humidity (over 80%) or temperatures outside of the "operating temperatures".
- If used in an improper or illegal electrical installation.
- If the device is apparently abused or improperly maintained.
- If the device exceeds the requirements for electromagnetic compatibility.
- Do not exceed the maximum values specified in the scale's specifications.

ENVIROMENTAL

All batteries contain toxic compounds; disposal of batteries should be delegated to a competent organization, complying with the deposit of Poisonous Waste Regulation 1972.

Do not incinerate batteries.

The optimum operating temperature for the scale is 5° to $+35^{\circ}$; although it will operate at higher and lower temperatures the scale's battery life will be adversely effected.

CLEANING

We would recommend using alcohol based wipes or similar when cleaning the scales.

Do not use large amounts of water when cleaning the scales as this will cause damage to the scales electronics. You should also refrain from using corrosive liquids or high-pressure washers.

Always disconnect the scales from the electrical power supply before cleaning.

MAINTENANCE

The scale does not require any routine maintenance. However, we recommend checking the scale's accuracy at regular intervals. The regularity of these checks is dependent on the level of use and the state of the scale. If any inaccuracies occur, contact your local dealer.

WEIGHING OPERATION

Before reading detailed instructions on how to use all the weighing functions that are built into your scale, please read the following important guidelines:

Always be sure that the display shows `Zero` before use, if it does not then press the ZERO key.

The Professional Medical scale is designed to detect when a stable weight is achieved. The indicator will `beep` twice to indicate a stable weight value, your reading should be taken at this point.

WARRANTY-LIABILITY

Charder medical scales sold by a Kilotech Inc. authorized dealer are warranted for 2 years from the original date of purchase and only to the original end user. Kilotech may request a copy of the original invoice prior to making any repair under warranty. Charder medical scales sold by a Kilotech Inc. are warranted against manufacturer defects under normal use. The warranty <u>does not</u> cover the following: unsuitable or improper storage, installation, use or maintenance; apparent damage resulting from an accident, neglect or abuse or improper handling; damage caused by high humidity, liquid or foreign substance infiltration; damage due to use in temperatures outside the "Operating temperature" range; use near a source of Electro-magnetic or RF interference.

In Canada, Charder Medical Scales are repaired by Kilotech Inc. at Kilotech's facility in Montreal QC. The shipper is responsible to properly pack and return the scale to Kilotech and is responsible for any damage caused to the device because of improper packaging.

An RMA Return Merchandise Authorization Number must be obtained prior to shipping. Customer must adhere to shipping instructions on the RMA. The RMA can be obtained by calling 1-800-694-4445.

If the customer is not a Kilotech dealer, any payment will need to be secured by Kilotech on a credit card prior to the scale being returned to the customer.

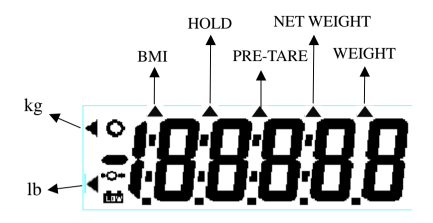
DISPOSING OF THE SCALE

This product is not to be treated as regular household waste, but should be handed in to an electrical/electronic equipment-recycling centre

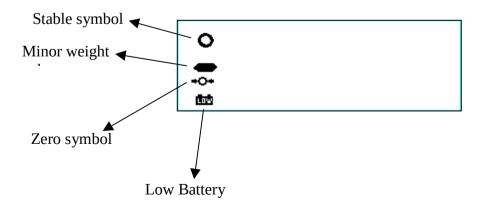
SPECIFICATION

Model	MS-2500
Capacity	300kg x 0.1kg 660lb x 0.2lb
Weight Unit	kg / Ib
LCD Display	1.0" LCD display with 5 digits
Dimension	Height: 1050 mm Platform size: 600 x 600 mm
Power Supply	6 x AAA Alkaline Battery / 9V 300mA AC adapter
Operation Temperature	5°C~35°C

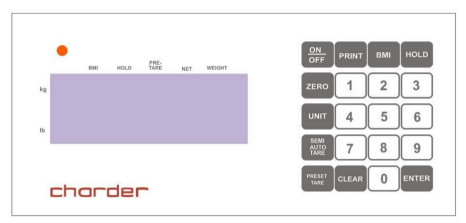
LCD SYMBOL DESCRIPTION



Definitions Stable symbol: When user stands on scale and is stable. Minor weight: Weight under zero. Zero symbol: Weight is at zero point. Low battery: Voltage is too low to operate.



KEY FUNCTIONS



Description:

ON/OFF: Press to power on or power off.

ZERO: Press to zero the system

BMI : Press to calculate Body Mass Index.

HOLD: Press to lock weight value while weighing.

Remove weight and press HOLD again to disable hold feature.

PRESET TARE: Setup target weight for tare before weighing process.

SEMI AUTO TARE: Tare weight during weighing process.

UNITS: This enables the operator to select between metric and imperial measurement.

CLEAR: Clear digits while input wrong number $(0 \sim 9)$.

ENTER: Press to DECIDE or END your operation.

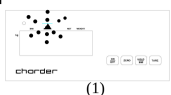
PRINT: Not available on this model

KEY PAD $0 \sim 9$: Press numeral keys while setting the height and weight.

USING YOUR HOLD FUNCTION

IOLD

- 1. Press to enable weighing lock function and the arrow will start to flash.(figure1.)
- 2. Let the patient stand on the platform.
- 3. Scale will lock the weight when stable symbol comes out.(figure2.)
- 4. Check and record.
- 5. Press
- HOLD
 - to release weighing lock.
- * The HOLD button works like a toggle switch. When the function is activated, the HOLD indicator lights up.



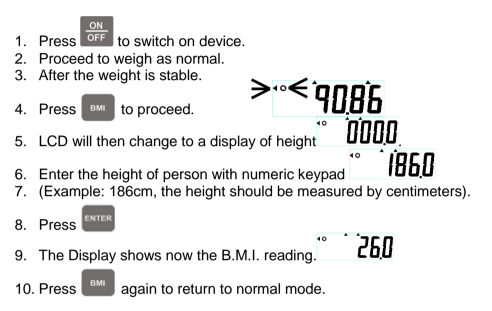


USING YOUR SEMI AUTO TARE FUNCTION

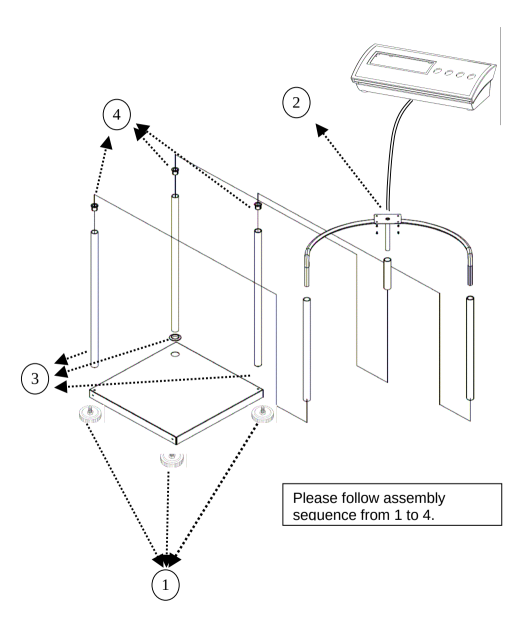
- 1. Press off to switch on device.
- 2. When the display shows please place a target which you want to tare its weight(like clothes) on the scale platform.
- 3. Press to tare the weight of target.
- 4. LCD will return to (zero).
- 5. Then client stands on the scale and weigh.
- 6. The value is the net weight of client. The weight of his clothes has been tared at step 3.

HOW TO USE BMI FEATURE

Note: You will need to know the height of the person being weighed, so it is best to measure the subject's height before starting the weighing procedure.



ASSEMBLY DRAWING



ERROR MESSAGE

Low batterv : This warning shows that the voltage of battery is too low to use. Please l ŋ replace new batteries or plug the AC adaptor for operation. Under-load error(too low): The load is lower than the limit during ErrL the power on cycle, please increase the loading and try again. If the trouble still exists please call your local service partner. Over-load error(too high): The load is higher then the limit during Err the power on cycle, please reduce the loading and try again. If the trouble still exists, please call your local service partner. **EEPROM Error**: The program of the scale has error, ErrP please call your local service partner.



Manufacturer's Declaration of Conformity

This product has been manufactured in accordance with the harmonized European standards, following the provisions of the below stated directives: Electro Magnetic Compatibility Directive 2004/108/EC Low Voltage Directive 2006/95/EC

FCC CLASS B Declaration of Conformity

This device complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules