TEC ЕСН **Cyclone Series Platform Scale Owner's Manual** Contents subject to change without notice

Contents subject to change without notice Version 01.02 09/2015

Ce manuel est disponible en français à <u>www.kilotech.com</u>

TABLE OF CONTENTS

TABLE OF CONTENTS
Introduction
General Precautions 4
Specifications
Unpacking and setup
Contents
Display and keypad 7
Display
Turn on/off
Enter and exit counting mode
Check weighing function10
Activate the Check Weighing Mode
AUTOMATIC POWER OFF

Introduction

Thank you for choosing a Kilotech Scale. We appreciate your business and hope that you will enjoy using your scale. Should you require support, please contact your local dealer from whom you have purchased. Happy Weighing!

General Precautions

Avoid lengthy exposure to heat or cold.	Allow the scale to acclimate to normal room temperature before use.	
Allow sufficient warm up time.	Turn the scale on and wait for a few minutes to allow the internal components a chance to stabilize before weighing.	
Do not leave a load or weight on a scale for a prolonged period of time.		
Do not tamper with the scale yourself.	This will void the warranty. Contact your local distributor to properly repair your scale.	
Do not dissemble the scale yourself.	This will void the warranty. Contact your local distributor to properly repair your scale.	
Do not load beyond max cap the maximum weight limit.		
Do not pull the plug by its cord when unplugging.		
Do not use the scale near fire or corrosive gas.		
Do not spill water or immerse in water.		
Avoid placing the scale near a heater.	It could cause a fluctuation to the indicator reading.	
Always make sure to use a Kilotech approved adapter.		
Do not drop the scale or apply a sudden shock.		
Do not drag the scale.		
Avoid exposing to other electromagnetic devices.	These devices emit RF and can cause unstable readings. If your scale should perform poorly, try moving the scale to a different room or location.	
Level the scale or make sure it is on an even surface.	A scale used on an uneven surface may provide an unstable reading.	
Scale should be used within stated temperature & humidity limits.		
The scale should always be used in an environment which is free from excessive air currents, corrosives, vibration and temperature or humidity extremes.		

Specifications

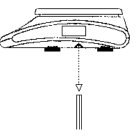
Model	CYCLONE 150	CYCLONE 300	
Capacity	0-60kg x 20g / 60-150kg x 50g 0-150lb x 0.05lb / 150-300lb x 0.1lb	0-150kg x 50g / 150-300kg x 100g 0-300lb x 0.1lb / 300-600lb x 0.2lb	
Units of Measure	kg, lb, pcs		
Keyboard	6 Keys		
Audio alarm	Tone for key entry confirmation, low battery and High/Low alarm		
Working temperature	0° C ~40° C 32° F ~104° F		
Over capacity	Display "OL" when exceeds the full scale capacity		
Tare	Full capacity, push button tare		
Auto Zero tracking	Yes		
Display	High contrast LCD with auto backlight		
Remote display	No		
Current consumption	0.6vA		
Digit/height	6 digits	:/ 26 mm	
Check weighing function	HI/LO/OK annunciate & alert buzz		
Set points	Selectable up to 2 set points for low and high limit settings		
Counting function	Yes		
Accumulate Weighing	Yes		
RS232	No		
Dimension (W x H x D)	400 x 500 x 800 mm	450 x 600 x 960	
Weight	13 kg	20kg	
Box size	840 x 600 x 24 mm	940 x 640 x 24mm	
Box weight	15 kg	23kg	
Power Supply	AC/DC adapter & rechargeable battery		

Unpacking and setup

- Remove the scale from the box and place it on a firm, level surface.
- Avoid locations with rapid temperature changes, excessive dust, moisture, air currents, vibrations, electromagnetic fields, heat or direct sunlight.
- Adjust the leveling feet until the bubble is centered in the circle of the level indicator (located on the front panel).



- NOTE: Ensure that the scale is level each time its location is changed.
- Before using the scale for the first time, the internal rechargeable battery should be charged for at least 12 hours.
- Connect the supplied AC adapter to the power input receptacle underneath the scale. Plug the AC adapter into a power outlet and the battery will begin charging.
- This product comes equipped with a protection screw to protect the scale during transportation. Prior to first use, remove the protection screw.

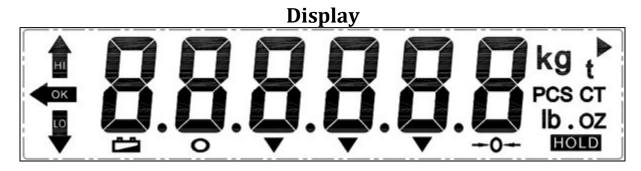


• If the scale will be stored or transported in the future, save the packaging material and re-install the protection screw to ensure the best possible protection for the scale.

Contents

- Scale
- 6Vdc4AH lead-acid battery (installed in scale housing)
- 12Vdc/800mA UL adapter with positive center
- Manual

Display and keypad



Symbols on Display

0	Stable annunciator	1	Low battery annunciator
▼	Gross Weight annunciator		Net weight annunciator
▼	Tare mode	→0←	Zero annunciator
	Check weighing annunciator	kg PCS Ib	Available weighting units

Keypad



Turn on / off.

Used to tare weight on the platter



M-

Used to recall the accumulative weight.

Used to add current weight to accumulative weight

Used to set the scale to zero

Used to switch between units

Operations

Turn on/off

Make sure the scale platter is empty. The switch is located on the right side of the scale. I = on O = off. The scale will start to count down from nine to zero and will display the max capacity of the scale in the WEIGHT display. Once the scale shows all zero's it is ready for use.

Note:

Please allow for a warm-up for 15~30 minutes to get optimal performance.

BATTERY OPERATION

The battery life is approximately 40 hours. When the battery needs charging, the low battery annunciator will show.

The battery must be charged when the symbol appears. To charge the battery, simply attach the power supply to the scale and plug it in. The scale does not need to be turned on.

There is an LED to indicate the status of battery charging on the right of display. If the LED is Green the battery has

- Green is full
- Yellow is charging
- Red is empty

When the battery fails to hold a full charge, contact your distributor for a replacement.

Note: When the scale is stored for prolonged period, the battery should be recharged every 3 months.

