# **OCS-Y2 Dynamometer**

User's Guide

### Content

1. Introduc	ction	1
	Notice	1
	Safety Guide	1
2. Specifica	ations	2
	Features	2
	Specifications	3
	Capacity & Resolution	4
3. Dynamo	ometer Operation Guide	6
4. Indicato	r Display	7
5. Indicato	r Operation Guide	8
6. Indicato	r Charge Guide	9

### 1. Introduction

#### **Notice**

Before you use this dynamometer, please read this manual through carefully, and keep it properly for future use.

### Safety Guide

For good performance and precise measurement, be careful with daily operation and maintenance. Note the following instructions:

- Do NOT overload dynamometer. This will damage loadcell and void warranty.
- Do NOT leave weight loaded on dynamometer for long. This will decrease dynamometer's accuracy and shorten loadcell's life.
- When dynamometer runs out of power, replace the battery with full ones.
- Do NOT use dynamometer under thunder or rain.
- **○** Do NOT attempt to repair dynamometer

yourself. Contact your local representative.

# 2. Specifications

#### | Features

This dynamometer is a combination of the sound and proven mechanical design, with today's most advanced electronics to provide a superb feature set. It is versatile, reliable, accurate and easy to operate.

Superb	Strictly in accordance with	
Quality	Chinese GB/T11883-2002 national	
	standards, and European CE	
	directives.	
Great Safety	Quality aluminum or steel case	
	for better safety.	
Newest	2-line digits FSTN LCD display,	
Design	with optional shackle.	
Leading	SMT technology, quality	
Technology	integrated circuit and dedicated	
	weighing loadcell, ensures long	
	time stability.	

Power	Dynamometer battery
	3.7V1200ma
	indicator battery 3.7V3000ma
Portable	Compact structure, easy to carry.

# Specifications

Accuracy	$\pm 0.1\%$ F.S.
Tare Range	100% F.S.
Overload Alarm	>F.S.+9e
Max. Safety Load	120% F.S.
Battery Life	>100 hours
Temp. (Op.)	- 10°C ~+ 40°C
Display	43mm(16.92inch) screen
	22mm(8.663inch) character

## Capacity & Resolution

Model	Cap. kg/lb	E kg/lb	Div kg/lb
OCS-1-Y2	1.000/2.200	0.5/1	2.000
OCS-2-Y2	2.000/4.400	1/2	2.000
OCS-3-Y2	3,000/6,600	1/2	3,000
OCS-5-Y2	5.000/11.000	2/5	2,500
OCS-10-Y2	10.000/22.000	5/10	2,000
OCS-15-Y2	15.000/33.000	5/10	3.000
OCS-20-Y2	20,000/44,000	10/20	2,000
OCS-30-Y2	30.000/66.000	10/20	3,000
OCS-50-Y2	50.000/110.00	20/50	2,500

## 3. Dynamometer Operation Guide

Key	Name	Function
		Short pressing: Cancel &
$[ oldsymbol{\Theta} ]$	On/Off	return to weighing mode
ON/OFF		Long pressing: Power-on / off
TADE	Tare	Short pressing: Tare in/out;

4/9

		Long pressing: Zero;
PEAK	Peak	Peak lock/unlock
HOLD	Hold	Lock/unlock
HOLD + REAK	Unit Switch	Unit Switch

# 4.Indicator Display





Dynamometer battery power and Indicator battery power

ZERO STB TARE PEAK HOLD: Weighing condition

UN Ib kg : Unit of weight

Limited by the display size, there are kg lb UN three units of indicator, and kg lb N kN UN five units of dynamometer. When the dynamometer unit shows N, kN, the indicator will not show the unit, but the weighing value is consistent.

## 5. Indicator Operation Guide

Key	Name	Function
ON/OFF	On/Off	Short pressing: Cancel & return
		to weighing mode
		Long pressing: Power-on / off

T/Z	Tare	Short pressing: Tare in/out; Long pressing: Zero;
PEAK	Peak	Peak lock/unlock
HOLD	Hold	Lock/unlock
HOLD+P	Unit	Unit Switch
EAK	Switch	Unit Switch
F1 Date	Date	Press once: show clock;
	Date	Press twice: Show the date
F2	Backlight	Backlight on/off
2ND	Password	Password startup interface

# 6. Indicator Charge Guide

- 1. Turn off the power of indicator:
- 2. Connect the charging cable.:
- 3. Start flashing;
- 4. Stop flashing and display full, indicating that the battery is full;



Notice: It takes about eight hours to fully charge