

# User Manual Wireless Cable Tension Meter Model: Gripper CTR-GAWL-150



PN# 1345-001 Wireless

26 Nov 2020

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#### Introduction

This document describes about the SPRAGUE Instrument's Wireless Cable Tensiometer (Gripper CTR-GAWL-150) specifications and user instructions.

#### Overview

Tensiometer is wireless strain measuring instrument. It uses Bluetooth technology for communication between the sensor and display unit. Sensor unit measures tension in cable which gets displayed on the display unit.

It consists of 2 Parts

- Display unit
- Sensor unit

## **Contents in the Box**

- Display Unit
- Sensor unit
- Batteries for Display and Sensor unit
- 5V Adapter
- User Manual

#### Descriptions

1

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3-

4

5-

6

15

89\*1

1

kg/lb

gripper CTR-GA-150 OK

14

SFRAGUE

atl-

1b-

\*

ZERO

2

7

13

12

11

10

9

8

3/16"

#### **Display Unit**

- 1. Temperature indication
- 2. Tension Reading
- 3. Power ON/OFF Button
- 4. Cable Size/Up Navigation Button
- 5. Tension Unit Selection/ Left Navigation Button
- 6. Settings/Down Navigation Button
- 7. Charging Port
- 8. Charge Indication
- 9. Zero Set/Right Navigation Button
- 10. OK Button
- 11. Display Backlight ON/OFF Button
- 12. Tension Unit
- 13. Sensor Signal Strength
- 14. Cable Size Selected
- 15. Temperature unit

#### **Sensor Unit**



Sensor Top View

- 1. Power Button
- 2. Connectivity Indication
- 3. Charge Indication



#### Sensor Bottom View

# Specifications

Property	Details
Scale Range	10 to 150 Pounds
Scale Resolution	1 Pound
Scale Tolerance	+/- 2% of Full scale
Unit of Measurement	Metric – Kg, <sup>0</sup> C
	lbs – lb , <sup>o</sup> F
Number of Calibrations	15
Supported Cables Sizes	1/16, 1/32, 1/8, 5/32, 3/16 inches
Ambient Temperature	Selectable <sup>0</sup> C and <sup>0</sup> F
Operating Temp Range	14 to 100 F (-10 to 40 C)
Storage Temperature	-4 to 122 F (-20 to 50 C)
Operating Modes	Measurement / Calibration / Firmware Update
Humidity	5 to 95 %
Communication	BLE 4.2 (Between Display Unit & Sensor Unit)
Wireless Range	10 meters
	Display Unit
Display	160 x 128 Dot Matrix LCD
	Back light ON/OFF option
Charging	5V DC / Charge status Indicator
	1900mAH – Li Po Rechargeable Battery
	~10000 Reading in single charge with back light OFF
	~3000 Reading in single charge with back light ON
Sleep mode	Activated of 5 Mins of inactivity
Dimension	164x80x29mm
Weight	160gm(approx.)
Housing	ABS Plastic

Sensor Unit		
Charging Voltage	5VDC / Charge Status Indicator	
	500mAH – Li Po Rechargeable Battery	
Power	~4000 Reading in Single Charge	
	Sleep mode after 5 mins idle time	
Dimension	105x40x27mm	
Weight	240gm(approx.)	
Housing	Cast Iron	

# Operations

# **Display units Buttons**

Buttons	Naming	Functions
	Power ON/OFF Switch	<ul><li>Press to ON</li><li>Hold 3 Secs to OFF</li></ul>
Kg / Ib	Tension Unit Selection/Left Navigation Switch	<ul> <li>Toggle lbs/Metric units for Tension and Temperature</li> <li>Back Button / Navigate Left direction</li> </ul>
	Display Backlight ON/OFF Switch	<ul> <li>Turn display backlight ON/OFF</li> </ul>
ZERO	Zero/Right Navigation Switch	<ul><li>Set Zero load offset</li><li>Navigate Right direction</li></ul>
Cable Size	Cable Size/Up Navigation Switch	<ul> <li>Select Cable Size (supported sizes 1/16, 1/32, 1/8, 5/32, 3/16 inches)</li> <li>Navigate Upward direction</li> </ul>
	Settings/Down Navigation Switch	<ul><li>Go to Settings</li><li>Navigate downward direction</li></ul>
ОК	OK Switch	• Confirmation for user action/settings

## Battery Charging (Display & Sensor Units)

Both Meter and Sensor unit uses rechargeable battery which can be charged through 5V@1A adapter.

## **Charge Status Led Indications (Display & Sensor Units)**

Charge Status are indicated using dual color Led indications. For this Green and Blue color led are used. Status of charge can be described using following table.

State	LED
Charge in Progress	Blue LED
Charge Complete	Green LED

## Meter Reading

For start system operation, Power ON/OFF button need to be single pressed. On meter unit, display will pop up with welcome screen for few seconds. LCD backlight will be ON by default. If required, it can be turned OFF by pressing Backlight ON/OFF button



After that it displays following if Sensor is switched ON, it displays temperature, cable size, Sensor Signal Strength and tension based on data received from sensor



## Sensor Unit Power ON

- For start system operation, Power ON/OFF button need to be single pressed
- Green led will turn on and it will start transmitting tension data
- It will remain ON until not turned off

## **Cable Size Selection Procedure**

- Desired cable size can be selected by single press on Cable Size Selection button.
- It will change from one cable size to the other on subsequent Cable size key press as shown.
- Supported cable diameter sizes are 1/16, 1/32, 1/8, 5/32, 3/16 inches.
- Each cable size calibration needs to be done independently.



#### Sensor Out of Range

• In case sensor is placed out of range or if it is turned OFF, it will display following



#### **Over Temperature Shutdown**

• In case sensor unit temperature reaches beyond 60° Celsius/ 140° Fahrenheit, sensor unit will go into shutdown.

#### **Tension/Temperature Unit selection**

- Meter supports both lbs unit (lb. for tension and degree Fahrenheit for temperature) and metric unit (kg for tension and degree Celsius for temperature measurement).
- Pressing it will change from lbs to metric or metric to lbs when pressed

#### **Zero load Setting**

• Zero load can be set using Zero button. Once set to zero, tension value read will get set to Olb

#### Settings

#### **Calibration Procedure**

Meter needs to be calibrated for each cable sizes and different weights before they can be used. Following procedures describes the process of calibration

- Going to Settings menu- Press Settings buttons
- Display shows settings options as below. Use Up/Down button to select 'Calibrate'. It will get highlighted in Bold with arrow pointing to it.



- Press OK(Confirmation) button to enter Calibration process. It will ask for password to enter calibration.
- Password is a 5-digit numerical number, whenever user provide the correct password it allows to re-calibrate.
- User can use up and down navigation buttons to enter password. Password value for each digit will increment on up button press and decrement on down button press.
- To select the next digit, press the right navigation button. User needs to enter 5 digits password in total one by one.
- Once password is entered correctly, it displays following for 2sec



• Select desired rope size. Use Up/Down buttons to navigate to desired cable size



• Then it displays following.



 Press OK button to start calibration process for weight 10lb. It shows below (naming conventions marked for clarification)

	Total No of Points 15	Total Calibrating Weight point
	Weight of Points 01	Calibrating Weight point
Calibrating Tension Value	10 lb -	Tension unit
	20	ADC for Reference

 Add 10lb load. When ADC reference value is stable, press OK. This will confirm 10lb load is calibrated. Weight point will change to 2 which corresponds 20lb. Add Weight 20lb for calibration

Total No of Po	oints 15
Weight of Po	ints 02
20	<b>b</b> 20

- When ADC value gets stable, press OK button. This will complete calibration for weight 20lb. Weight point will change to 3. Add weight for 30 lb and press Ok button.
- Continue procedures i.e. add weight and press OK button till weight of point 15 (for 150lb)

Total No of Po	ints 15
Weight of Poir	nts 15
150	<b>b</b> 240

• When calibration is done for 150lb, Press OK to check measurement or left navigation button for going back to setting menu.



- When Ok button is pressed, calibration procedure is completed.
- For calibrating other cable sizes, above procedures need to be followed i.e. starting calibration from 10 lb and ending at 150lb.

#### **Device Info**

For getting device info, press Settings button->Navigate downward to select 'Info' and press OK. It displays meter and Sensor Board Firmware version as well as Battery Voltage.

INFO
Sensor FW Ver : 0.1
Sensor Batt(%) : 100
Meter FW Ver : 0.1
Meter Batter(%) : 89

#### **Setting Sensor ID**

 Sensor ID can be set by pressing Setting button. Use Up/Down navigation key to select Sensor ID option (it will get highlighted and arrow will point to it). Now Press OK to enter Sensor ID settings



• Use Left/Right Navigation key to point to the digit to be set. Selected digit will get underlined.

• Use Up/Down key to set the desired value for the digit selected.





SETTINGS Sensor ID : 00002

• . Finally Press OK. Set id will be displayed as shown (sensor ID set to 00002)

