



TruFirm® Turf Firmness Meter Product Manual

Item #6490S



"To Measure Is To Know"

info@specmeters.com

www.specmeters.com

800.248.8873

GENERAL OVERVIEW

Thank you for purchasing a FieldScout[®] TruFirm Turf Firmness Meter. The FieldScout TruFirm Turf Firmness Meter is a technologically advanced solution that provides superintendents the ability to measure the firmness of sports playing surfaces, especially golf greens, fairways and bunkers.

The FieldScout TrueFirm Turf Firmness Meter consists of an impact plunger and a rotary position sensor. Once motion of the plunger is detected the electronics will collect and process the signal then send a measurement to an LCD display. The measurement will also transmit to a mobile device via Bluetooth.

Superintendents can monitor their surfaces on their smartphone and make real-time decisions that improve quality and performance, conserve resources, and increase profits.

TABLE OF CONTENTS

General Overview	2-3
Getting Started	4
Setup.	
TruFirm Operation	
Specifications	5
Data Logging & Storage	6

This manual will familiarize you with the features and operation of your new FieldScout TruFirm Turf Firmness Meter. Please read this manual thoroughly before launching the unit.

For customer support or to place an order, call Spectrum Technologies, Inc. at 800-248-8873 or 815-436-4440, FAX at 815-436-4460, or e-mail at info@specmeters.com.

www.specmeters.com Spectrum Technologies, Inc. 3600 Thayer Court Aurora, IL 60504

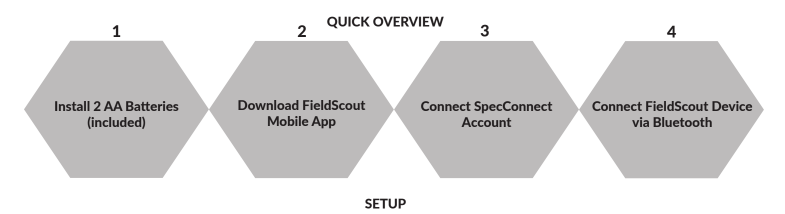
Components

The FieldScout TruFirm Turf Firmness Meter is made up of a Collar (A), Actuator Arm (B), Plunger Shaft (C), Button (D), Base (E) and Foot Support (F) - see below.



GETTING STARTED

Get your meter running in the following steps. Find a tutorial video online at www.specmeters.com/videos.



Installing the Batteries

The TruFirm meter requires 2 AA Batteries (included). They are installed inside the plastic housing. Remove the four screws holding the lid in place to access the battery holder.

Note: If the TruFirm will not be used for an extended period of time (over one month), it is recommended that you remove the batteries from the meter.

FieldScout Mobile App

This app can be used to view measurement results diretly on your mobile device and send data directly to the SpecConnect web interface.

- 1. Search for and download the FieldScout mobile app from the app store on your mobile device
- 2. Open the FieldScout mobile app
- 3. Enter the SpecConnect username and password to send measurements to the cloud account or tap Use FieldScout Basic to start grid mode
- 4. Upon first use, tap the Golf or Agriculture icon
- 5. Select an existing Course/Farm or create a new one
- Tap the "Start a New Session" button. Alternatively, you can select an existing session. In this case, skip to step 9. 6.
- 7. Select TruFirm as the Meter Type and name the session
- 8. Select the newly created session
- 9. Select whether the data will be collected in Grid or Freeform mode
- 10. In Basic mode, the Grid screen appears. Tap on a grid cell where measurements will be added. The app will display the Take Readings screen (Figure 1a). In Freeform mode, the app will transition to the session screen (Figure 1b).
- 11. Tap the Connect FieldScout Device via Bluetooth button. If Bluetooth is not enabled on the mobile device, a prompt will appear to enable it.
- 12. Select the meter from the device list (Figure 2).
- 13. For Grid mode, confirm that the meter type you are using appears at the top of the screen (Figure 3a)
- 14. Tap a zone to bring up the Take Reading screen (Fig. 3b). Freeform readings will appear as pushpins on the map (Figure 4)
- 15. Lift and drop the plunger to take a reading. The measurement data will appear on the mobile device

Note: Although the device appears in the app, it may not appear on the phone's list of Bluetooth devices.

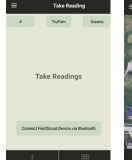


Figure 1a - Bluetooth Connect Button (Grid)

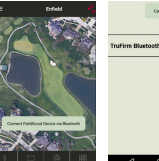


Figure 1b - Bluetooth **Connect Button** (Freeform)



Device List



Figure 3a - Grid Mode Figure 3b - Grid Mode

Readings Screen



Figure 4 - Freeform Mode

TRUFIRM OPERATION

The TruFirm meter measures the depth the plunger depresses a surface when it is released from a set height. The value of this depth is displayed on an LCD readout. The unit will also display the average of a series of measurements and the number of measurements included in the average on the LCD.

Activating/Deactivating the Display

The unit is activated by briefly pressing the Button. The LCD will display the percent battery life for 5 seconds and then show zeros when it is ready to take a measurement. The TruFirm will power off after 5 minutes of inactivity.

Taking a Reading

- 1. Place the unit on the surface being measured. If the surface is sloped, orient the Base so that it is pointing downhill
- 2. Step lightly on the Foot Support. This will ensure the unity does not tip over after the reading is taken
- 3. If the Display is blank, press the Button briefly and wait for the unit to turn on
- 4. Lift up the Plunger all the way. The display will now show the number of measurements that have been included in the average (or zero for the first reading)
- 5. Release the Plunger so that it drops smoothly
- 6. On the first measurement, the value of the current measurement is displayed. For subsequent measurements, the LCD will display the current reading for 2 seconds and the average after 2 seconds. To reset the average, press the Button briefly while the average value is being displayed. If the average is not reset, the next reading will be included in the average as well. The average will also be reset if the meter is powered off (manually or due to 5 minutes of inactivity).





SPECIFICATIONS

Characteristic	Description
Power	2 AA Batteries (included)
Weight	4.3 lb. (1.95 kg)
Height	27 in (69 cm)
Height (with Plunger Extended)	46 in (117 cm)
Diameter of Plunger	1.68 in (4.27 cm)
Measurement Units	Depth of Travel (inches)
Range	0.1 in - 1.5 in
Resolution	0.01 in at 1.00 - 1.50 in, 0.003 in at 0.100 in - 0.999 in
Display	LCD

DATA LOGGING & STORAGE

The data collected by the TruFirm Meter can be viewed on a Smartphone in two formats:

- 1. **Basic Grid Mode** Available with or without a SpecConnect subscription. The site is divided into a customizable 2-dimensional grid of 3 to 5 rows and 3 to 5 columns. Measurements are taken in each grid cell. Grid cells are color coded to show the firmness average (Figure 5).
- 2. **Freeform Mode** Available with a SpecConnect subscription. Color coded location icons are placed at every measurement point using the coordinates from the internal location of the app's mobile device (Figure 6).

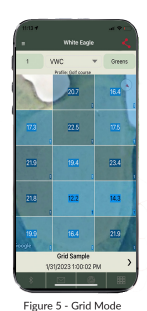




Figure 6 - Freeform Mode

The data from the Pro version of the app is sent instantaneously to SpecConnect. Data can be viewed in map form (Figure 7), exported to a spreadsheet, or viewed as a Trend Report (Figure 8). More details are available in the user's guide for the app.

Feature Edito	surface Editor	Recover Course	Export Run Report	FieldScout Equipment: Trend Report
TruFirm 🗸 Date Range	06/01/2022 to	06/30/2022 <fi< td=""><td>Iter Sessions By Course/Farm></td><td>Date Range 06/01/2021 to 07/28/2022 manualtest1 ~</td></fi<>	Iter Sessions By Course/Farm>	Date Range 06/01/2021 to 07/28/2022 manualtest1 ~
Manuals Average Session Value: 0.54			st Session C C Seet AN Kongomery Soccer Ptich 64-32 (8 Jun 2022 1:247 PM) Manualis: Montgomery Soccer V 0	Summarize by: Date CSession Grid and Surface Areas Surfaces: TuFirm Foport Run Report Run Report Coport Run Report Coport Coport Coport Coport Coport Coport Cop
Map Satellite	0.4 az			surface 1

Figure 7 - Grid Mode



The larger the TruFirm value, the softer the turf. The following are general guidelines used to describe firmness measurements of the TruFirm on greens. With experience, you will see how the firmness measured by the TruFirm corresponds to ball bounce.

TruFirm Reading (in)	Metric Equivalent (cm)	Description
> 0.43	> 1.1	Very Soft
0.38 to 0.43	0.97 to 1.1	Good for Normal Play
0.35 to 0.38	0.89 to 0.97	Firm but Playable
0.30 to 0.35	0.76 to 0.89	Very Firm
< 0.30	< 0.76	Extremely Firm, Rock Hard

WARRANTY

This product is warranted to be free from defects in material or workmanship for one year from the date of purchase. During the warranty period Spectrum will, at its option, either repair or replace products that prove to be defective. This warranty does not cover damage due to improper installation or use, lightning, negligence, accident, unauthorized modifications, or to incidental or consequential damages beyond the Spectrum product. Before returning a failed unit, you must obtain a Returned Materials Authorization (RMA) from Spectrum. Spectrum is not responsible for any package that is returned without a valid RMA number or for the loss of the package by any shipping company.

RE-D Duclara on of Conformity (Doc) #20022041.9.1 Interdeption with some interview of a construction with your approximation of the second on the second	Spectrum Technologies, Inc.	Spectrum Technologies, Inc.	Supplier's Declara on of Conformity 47 CFR § 2.1077 Compliance Information Unique Meen ff c: FieldScort Truffirm Tuff Firmness Meter
Ar de 3.3 Other Requirements EN 63000.2018 Technical documentation for the assessment of electrical and electronic products EN 63000.2018 Technical documentation for the assessment of electrical and electronic products EN 63000.2018 Technical documentation for the assessment of electrical and electronic products EN 63000.2018 Technical documentation of hazardous substances Low Multication	RE-D EU Declara on of Conformity (DoC) #20220413_1 his scondarce with European Parliament and Council Declara No. 768/2003/CC Annex III his scondarce with European Parliament and Council Declara No. 768/2003/CC Annex III his condarce with European Parliament and Council Declara No. 768/2003/CC Annex III his condarce with European Parliament and Council Declara No. 768/2003/CC Annex III his condarce with European Parliament and Council Declara No. 768/2003/CC Annex III his condarce with European Parliament and Scondard Parliament at 2000 Theyer Count, Aurona II. 1000 155. declare under our sule responsibility that the below named Product: FieldScout TruiFirm Turf Firmmess Meter Model Name (Product Nummber): TruiFirm (64905 Object of the Declara on: FieldSout TruiFirm Turf Firmmess Meter providing a means for determining the Immess of turf sed in soor Degram guidness. Speci cail No. II. 1000 1000 II. 1000 1000 II. 1000 1000 II. 1000 1000 III. 1000 1000 IIII. 1000 1000 III. 1000 1000 IIII. 1000 1000 IIIII. 1000 1000 IIII. 1000 1000 IIII. 1000 1000 IIIII. 1000 1000 IIIII. 1000 1000 IIIII. 1000 1000 IIIIIIIIIIIIIIIIIIIIIIIIIIIII	UK Declarati n of Conformity (DoC) #2022041.2 In accordance with BS DN SC/RC 2006 12020 w. Spectrum Technologies, Inc., a corporation which organized and existin under the law of the UnbedStates of America, having its principal place of Dummes at XXXX Theyer Court, Aurora XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Tofers 6400 Responsible Party-U.S. Contact informa on Spectrum Technologies, inc., 3600 Theyer CL. Aurora II, 60504 Phose: (300) 248 8873 or (815) 486 4440 Fax (815) 486 4440 E Mail: info@speciercecos com Web: www.speciercetors.com Dire: w/Standard: TeC Part 15: 2014: Envisions for Universe in al Radiators for USA (AMSI GSA 4.2014) ICG Compliance Statement TeC Part 15: 2014: Envisions for Chanada (AMSI CGA 4.2014) TeC Part 15: 2014: Envisions for Chanada (AMSI CGA 4.2014) TeC Compliance Statement This device complies with part 15 of the FCC Rules. Operatin is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undexined operation. Actes: B digital device, no pursuent to Part 15 of the FCC Rules. Operatin is subject to the intractions, may cause harmful interference on against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if the installed and used in accordinace with the instructions, may cause harmful interference of the ordio course a particular instructions, may cause harmful interference to an oracia callout radio frequency energy and, if the installed and used in according the eouipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures: instructions, Science and experiment. Devisionment Cell and on, the users is encouraged to try to correct the interference with the comply with instruction, subject to the following two conditions: instruction, Science and any totace forematic tradition for help. This device must accept any interference, including interference that may cause undexined operatin into an originat different from that to subject to the following two condistons: instruction, Science and construct Devisionment Canada
Samifally	Sam Kelly Electronics Engineer skelly@specmeters.com		



3600 Thayer Court Aurora, IL 60504 800.248.8873 www.specmeters.com



TruFirm is a registered trademark of the United States Golf Association. Spectrum and FieldScout are registered trademarks of Spectrum Technologies, Inc. Form 103 (23-117) Rev. A 07/2023