

#### Introduction

Thank you for choosing the Spectra Precision QM10 from the Trimble family of precision products. This easy-to-use distance measuring tool will allow you to measure distances quickly, accurately and reliably. Before using the Quick Measure, read this operator's manual carefully. Included is information about operation, safety and maintenance. Ensure that the operating instructions are with the laser distance meter when it is given to other persons.

Your comments and suggestions are welcome; please contact us at: Trimble - Spectra Precision

- 2 -

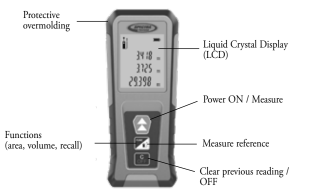
**Units Conversion** 

m, ft, in,

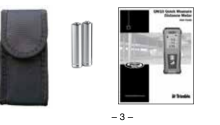
5475 Kellenburger Road Dayton, Ohio 45424 USA Phone: +1 (937) 203-4419 +1 (800) 527-3771 Internet: www.spectralasers.com

Reference - Front / Rear

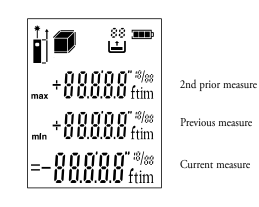




Included with the QM10: Pouch, unit, batteries, user guide.

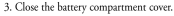


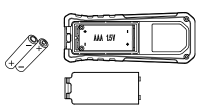
Features - LCD Detail



**Batteries - Installation** 

1. Open the battery compartment using fingers or a coin. 2. Remove the batteries from the packaging and insert them in the tool. **NOTE** When installing batteries note the positive (+) and negative (-) markings on the housings





Battery disposal - Some areas have regulations regarding the disposal of batteries. Be sure to dispose of discharged batteries properly. **CAUTION:** The batteries should be removed when storing the laser more than 30 days.

- 4 -

## Features - LCD Detail

Icon	Name	Description
*	Laser on	Shows that laser is activated
	Measure reference	Indicates measure reference from front or back
	Functions	Indicates functions: area, volume
<b></b>	Battery indicator	More bars indicate more battery power remaining Flashing indicates it is time to change batteries
	Data storage	Indicates historical reading being displayed. 10 is most recent. 1 is the oldest.
Er000	Error Code	See Chart

#### **Clear button**

Press the C/OFF button to clear the last reading or command. During area and volume measures, the C/OFF button clears the most recent measure, but preserves previous measures.

- 8 -

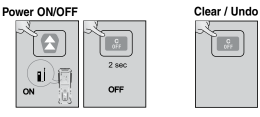
## Change reference

Default measure reference is the back of the unit. With the device on, press the MEASURE REFERENCE and ON button to change to the front.

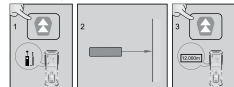
#### Setting unit of measure

With the device on, press and hold OFF and FUNC buttons until the units of measure changes. Press again to change to next unit of measure. Unit of measure options are: m, ft, in, fractional inch (' ").

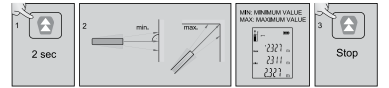
# **Quick Start Guide**



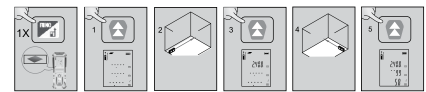
## Measure Single Distance



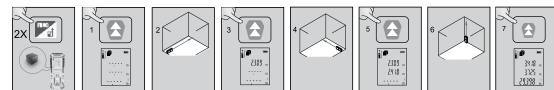
## **Continuous Measure**



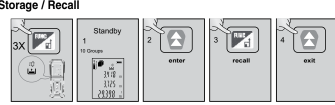
## **Area Measurement**



# **Volume Measurement**



# Storage / Recall



- 9 -

# **General Operation**

## Single distance measurement

1) Switch on the device by pressing the ON button. 2) Press the ON button again to activate the laser. 3) Aim the laser do to the surface to be measured, and press the ON button again. The measurement will be shown in the display 4) Press and hold the OFF Button to switch off.

-7-

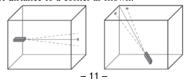
#### **Continuous measurement**

1) With the device on, press and hold the ON Button for 2 seconds until the continuous measure icon appears to activate continuous measuring mode. The tool beeps during continuous measure mode. 2) Press the Measure Button again to stop continuous measure.

### When continuous measure is stopped, the display will show:

- Maximum distance
- Minimum distance
- Last distance

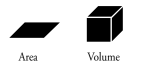
Continuous measure can be useful to find the shortest distance to a wall or longest distance to a corner as shown.



#### **FUNCTIONS - Area, Volume**



1) Press the FUNC button and cycle through the symbols until you arrive at the desired function as shown in this figure.



2) Press the ON button to activate the laser and take first measure3) Press the ON button to activate the laser and take second measure4) Press the ON button to activate the laser and take third measure (if required)

The display will indicate which measure is being taken as per the following chart.

### – 13 –

#### General Care, Safety And Storage

#### General safety rules

a) Check the condition of the tool before use.

b) The user must check the accuracy of the tool after it has been dropped or subjected to other mechanical stresses.

c) Although the tool is designed for the tough conditions of jobsite use, as with other measuring instruments it should be treated with care.

#### Do not use prisms or mirrored surfaces

Distances can be measured from all stationary targets without a highly reflective surface, i.e. concrete, stone, wood, plastic, paper, etc. The use of prisms or other highly reflective targets is not permissible and, if attempted, may falsify the results.

#### **Calibration Check**

It is recommended to occasionally check the calibration of the tool. 1) Select a known measure distance about 1 to 5 meters (3 to 15 ft) that does not change over time.

2.) Measure the distance 10 times. Calculate the mean deviation from the actual distance. The measured mean deviation should be less than the typical accuracy tolerance of  $\pm$  2.0 mm ( $\pm$  1/12 in)

#### – 17 –

#### Laser Safety

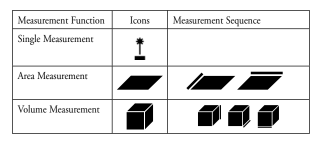
Use of this product by people other than those trained on this product may result in exposure to hazardous laser light.

- Do not remove warning labels from the unit.
- $\bullet$  The QM10 is a Class 2M (620-690 nm) laser product .
- Never look into the laser beam or direct it to the eyes of other people.

• Always operate the unit in a way that prevents the beam from getting into people's eyes.



#### FUNCTIONS - Area, Volume



The result will be displayed along with the individual measures.

- 14 -

3. Use only a clean, soft cloth for cleaning. If necessary, moisten the

**NOTE** Do not use any other liquids as these may damage the plastic

The temperature limits for storage of your equipment must be observed,

carrying case and accessories should be cleaned and dried (at maximum

40°C). Repack the equipment only once it is completely dry. Check the

accuracy of the equipment before it is used after a long period of storage

- 18 -

Trimble warrants the Quick Measure QM10 to be free of defects in

is in effect from the date the system is delivered by Trimble or its

material and workmanship for a period of 1 year. This warranty period

authorized Dealer to the purchaser, or is put into service by a Dealer as

purchase and use of its equipment. Trimble will not be held responsible

This warranty is in lieu of all other warranties, except as set forth above,

countries with Trimble Service Subsidiary Centers, the repaired products

Any evidence of negligent or abnormal use, or any attempt to repair

equipment by other than factory-authorized personnel or Trimble

certified or recommended parts, automatically voids the warranty.

The foregoing states the entire liability of Trimble regarding the

including an implied warranty. Merchantability of fitness for a

Customers should send products to the nearest authorized Factory,

Dealer or Service Center for warranty repairs, freight prepaid. In

for any consequential loss or damage of any kind.

will be returned to the customer, freight prepaid.

particular purpose is hereby disclaimed.

Remove the tool from its pouch if it has become wet. The tool, its

Use the original packaging or packaging of equivalent quality for

**Cleaning and drying** 

1. Blow dust off the lens.

especially in winter / summer.

components.

or transportation.

Transport

CAUTION

Warranty

Storage

2. Do not touch the lens with the fingers.

transporting or shipping your equipment.

a demonstrator or rental component.

Always remove the batteries before shipping the tool.

cloth slightly with pure alcohol or a little water.

#### Storage and Recall of Measurements

The QM10 will automatically store the previous 10 measurement results.

To retrieve these measures: press the FUNC button three times.
Press the ON button then press the FUNC button.

Press the FUNC button to cycle through the measurements 3) The higher number (up to 10) indicates the most recent measurement taken.



Inctions   Measure, Area, Volume, memory 10 measure     leasure reference   Front, Rear     utomatic shut off   Laser - 1 minute     Product - 10 minutes     attery life (alkaline)   8000+ measures     ower supply   2 x AAA x 1.5V     ower indication   LCD 3 segments     uperating temperature   -10°C to +40°C (14°F to 104°F)     orage temperature   -20°C to +65°C (-4°F to 149°F)     asser Safety   Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 \$ 1040 (FDA)	leasuring Range	0.1 m to 30 m (0.3 to 100 ft)
leasure reference   Front, Rear     utomatic shut off   Laser - 1 minute     Product - 10 minutes     attery life (alkaline)   8000+ measures     ower supply   2 x AAA x 1.5V     ower indication   LCD 3 segments     orage temperature   -10°C to +40°C (14°F to 104°F)     orage temperature   -20°C to +65°C (-4°F to 149°F)     aser Safety   Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 \$ 1040 (FDA)	ccuracy	± 2.0 mm typical (± 1/12 in)
utomatic function Laser - 1 minute Product - 10 minutes   attery life (alkaline) 8000+ measures   ower supply 2 x AAA x 1.5V   ower indication LCD 3 segments   operating temperature -10°C to +40°C (14°F to 104°F)   orage temperature -20°C to +65°C (-4°F to 149°F)   asser Safety Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 \$ 1040 (FDA)	unctions	Measure, Area, Volume, memory 10 measures
attery life (alkaline) Product - 10 minutes   attery life (alkaline) 8000+ measures   ower supply 2 x AAA x 1.5V   ower indication LCD 3 segments   orage temperature -10°C to +40°C (14°F to 104°F)   orage temperature -20°C to +65°C (-4°F to 149°F)   asser Safety Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 § 1040 (FDA)	leasure reference	Front, Rear
ower supply   2 x AAA x 1.5V     ower indication   LCD 3 segments     operating temperature   -10°C to +40°C (14°F to 104°F)     orage temperature   -20°C to +65°C (-4°F to 149°F)     aser Safety   Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 § 1040 (FDA)	utomatic shut off	
Display="block">Display="block"   ower indication LCD 3 segments   uperating temperature -10°C to +40°C (14°F to 104°F)   orage temperature -20°C to +65°C (-4°F to 149°F)   aser Safety Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 \$ 1040 (FDA)	attery life (alkaline)	8000+ measures
upperating temperature     -10°C to +40°C (14°F to 104°F)       orage temperature     -20°C to +65°C (-4°F to 149°F)       aser Safety     Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 § 1040 (FDA)	ower supply	2 x AAA x 1.5V
orage temperature     -20°C to +65°C (-4°F to 149°F)       aser Safety     Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 \$ 1040 (FDA)	ower indication	LCD 3 segments
Solution     Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 § 1040 (FDA)	Operating temperature	$-10^{0}$ C to $+40^{0}$ C (14 <sup>0</sup> F to 104 <sup>0</sup> F)
	torage temperature	-20°C to +65°C (-4°F to 149°F)
aser Type / Power 620-690 nm visible red / <1 mW max	aser Safety	Class II as per EN 60825-1:2007; IEC 60825-1:2007 CFR 21 § 1040 (FDA)
	aser Type / Power	620-690 nm visible red / <1 mW max
imensions 43 x 24 x 110 mm (1.7 x 0.9 x 4.3 in)	Dimensions	43 x 24 x 110 mm (1.7 x 0.9 x 4.3 in)

- 15 -

– 16 –

74 g (2.6 oz) without batteries

# Trouble Shooting

Service Request

offices listed below.

North-Latin America

Trimble / Spectra Precision Division

5475 Kellenburger Road

Dayton, Ohio 45424

U.S.A.

(888) 527-3771

(Toll Free in U.S.A.)

+1-937-203-4419 Phone

+1-937-482-0030 Fax

www.trimble.com/spectra

Europe Trimble Kaiserslautern GmbH

Am Sportplatz 5

67661 Kaiserslautern

GERMANY

Tel +49-(0)6301-71 14 14 Fax +49-06301-32213

Message Code	Possible cause	Remedy
err101	Battery too low	Change batteries
err154	Out of range	Measure target within distance of 0.1 and 30 m (0.3 to 100 ft)
err156	Received signal too weak	Use light color target;
err194	Ecceeding the numerical display range	

Weight

– 19 –

To locate your local dealer or authorized Trimble Service Center outside

Asia-Pacific

Trimble Navigation Singapore PTE Ltd.

80 Marine Parade Road, #22-06

Parkway Parade

Singapore, 449269

+65 6348 2212 Phone

+65 6348 2232 Fax

the U.S.A. for service, accessories, or spare parts, contact one of our

#### Declarations

We declare, on our sole responsibility, that this product complies with the following directives and standards: EN 50081-1, EN 61000-6-2, 2004/108/EC.

- 20 -

Designation: Laser range meter

Type: QM10





