## **TRIMBLE R8s**

GNSS System

882°

Trimble

1 OR

2

3

4

5

6 7

OR

8

926705 9

101070-00-xx 🕕

101071-00-xx 🕕

89843-00 12

89844-00 13

58128001 14

93660-00 15

89851-00 🚺

89853-00 18

44085-60 19

101061-00 21 101062-00 22 43169-00 23

43169-10 24

43169-20 25

43169-30 26

12178 27

12179 28 12180 29

52618 30

52607 31

97493 20

59043 16

## Components & Accessories

## Main Components

Trimble R8s Transport Case (for one receiver)

Trimble R8s Transport Case (for two receivers)

Trimble R8s Receiver (no internal radio, internal UHF radio, or internal cellular modem) Dual Battery Charger (power supply and power cord for dual battery charger sold separately) Rechargeable Battery (x2)

Data Cable (DB9 F to DB9 F, null modem)

UHF Radio Antenna with TNC Connector (receiver models with internal UHF radio only)

Penta-Band Cellular Antenna with TNC Connector (receiver models with internal cellular modem only) Trimble R8s GNSS System Components & Accessories Poster (this poster)<sup>1</sup> Trimble Installation Manager Getting Started Guide<sup>1</sup> Warranty Activation Card and WEEE Statement<sup>1</sup>

## Optional Components<sup>2</sup>

| Battery - Li | lon, 2.6Ah, 7.4V, 19.2 Wh   |
|--------------|---|
| Trimble Geo  | ospatial Accessory - Dual Battery Charger with Power Supply and Power Cord <sup>3,4</sup> |
| Trimble Geo  | ospatial Accessory - Power Supply and Power Cord for Dual Battery Charger <sup>4</sup>    |
| Trimble Geo  | ospatial Accessory - Battery Slot Insert for Dual Battery Charger (Qty of 2)              |
| Trimble Geo  | ospatial Accessory - 12 V Vehicle Adapter for Dual Battery Charger                        |
| Prism - 360  | Prism incl. height adapter to standard rod, prism constant 0.002m                         |
| Trimble V10  | Accessory Kit - Trimble R8s/8/6/4 UHF Radio Antenna for Trimble V10 use                   |
| and Trimble  | R8s/8/6/4 Quick Release to 5/8"   |
| Cable - Dat  | a, DB9 (F) to DB9 (F), null modem   |
| Trimble R10  | Accessory - Serial Field Data Cable (7P Lemo to DB9)                                      |
| Trimble R10  | Accessory - Serial Office Data and Power Y-Cable (7P Lemo to DB9 and Power)               |
| Antenna - l  | JHF Radio, TNC, 410-470MHz  |
| Antenna - (  | Cellular Modem, TNC, Penta Band 2G/3G Cellular Monopole 850/900/1800/1900/2100 MF         |
| Trimble R8s  | Accessory - Transport Case (Single Receiver)  |
| Trimble R8s  | Accessory - Transport Case (Double Receiver)  |
| Rod - 2.0 m  | Carbon Fiber Range Pole with Bipod  |
| Rod - 2.0 m  | a Carbon Fiber Range Pole without Bipod   |
| Rod - 2.5 m  | Carbon Fiber Telescopic Range Pole with Bipod   |
| Rod - 2.5 m  | Carbon Fiber Telescopic Range Pole without Bipod  |
| Tripod - Wo  | oden Medium Duty  |
| Tribrach - 3 | Pin with Optical Plummet  |
| Adapter - T  | ribrach to 5/8" with Removable Center   |
| Accessories  | - Tape Measure, Metric/Tenths   |
| Accessories  | - Pole Extension, 25cm  |

. Shown in transport case pocket. Optional accessories might be common with other Trimble Geospatial GNSS systems (e.g. Trimble R10).
Remove Battery Slot Inserts to charge Trimble R8s batteries.

Additional country specific variants are available.
Battery 92670 (2.8Ah, 7.4V, 20.7 Wh) replaces 92600 (2.6Ah, 7.4V, 19.2 Wh) in late 2015.



