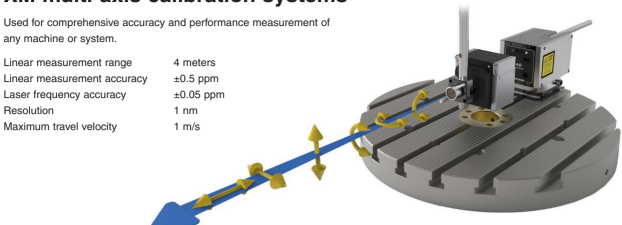
Portable laser measurement and calibration



XM multi-axis calibration systems



XM-60



Part number: A-5103-3600 Price: \$129,625 Part number: A-5103-3600-XC* Price: \$139,702

- Laser unit
- 2 Launch unit
- 3 Receiver unit
- 4 Beam shroud
- 5 90 degree bracket
- 6 Receiver batteries
- 7 Battery charger
- 8 Magnetic base
- 9 Clamp block
- 10 M8 pillars
- 11 Spirit level
- 12 Software kit
- 13 Cable clamp
- 14 Beam blocker

Laser unit

Launch unit

Receiver unit Beam shroud

90 degree bracket

Receiver batteries

Battery charger

2

3

5

6

7

XM-600



Part number: A-5103-4700 Price: \$257,641 Part number: A-5103-4700-XC* Price: \$267,717

- Magnetic base 9 Clamp block 10 M8 pillars
- Spirit level 11
- 12 Software kit
- 13 Cable clamp
- 14 PICS cable
- 15 Beam blocker

Note: In addition to the parts shown above, the kits will also contain required cables and product quality documentation.



Components and accessories

Fixture kit

Includes: 1 Range of extrusions

2 Lathe adaptor

3 Steel mounting plate

4 Extrusion alignment aids

5 Extrusion connectors

6 Magnets

7 Allen drivers



XM power supply kit

Part number: A-5103-4370 Price: \$203



XM battery tray

For holding the battery in the receiver unit of the XM systems.

Part number: A-5103-4480 Price: \$688



Cable clip

For holding the fiber optic cable between the laser and launch units of the XM systems.

Part number: A-5103-4340 Price: \$315



Vertical mount pin kit

These pins are used to give a rough starting alignment along the axis when attaching the laser to the mounting plate.

Part number: A-5103-4664 Price: \$95



Receiver beam shroud



System case

Part number: A-5103-4360 Price: \$1,393



Components and accessories continued

Mounting pillar



Spirit level circular

Part number: A-9908-0323 Price: \$35



Clamp block



Magnetic base

Suitable for mounting optics and XL-80 laser head when fitted with A-9908-0760 magnetic base adaptor (sold in pairs).



Battery Li-Polymer 3.7 V

 $\label{thm:limit} \mbox{High-power rechargeable lithium battery (three batteries supplied with each XR20-W).}$

Part number: A-9920-0330 Price: \$104



Battery charger and cables

Battery charger and a set of power cables for any territory (UK, Europe and USA).

Part number: A-9920-0320 Price: \$248



USB cable

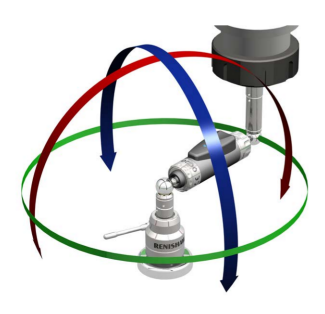
Part number: A-9908-0286 Price: \$31

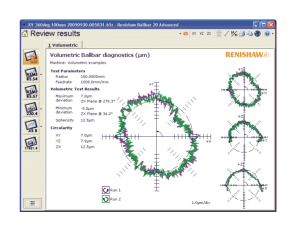




QC20-W wireless ballbar







QC20-W ballbar kit with glass calibrator

The Renishaw QC20-W ballbar contains a precision linear transducer of Renishaw's own design. Signal processing is carried out within the ballbar and data transmitted to a suitable PC using a Bluetooth® Class 2 module.

Includes: QC20-W wireless ballbar (and one CR2 battery)

Center pivot Tool cup

Extension bars - 50 mm, 150 mm and 300 mm

Glass calibrator

System software (including manuals)

Setting ball

Machine validation cards
Calibration certificate
Bluetooth® adaptor

System carry case (the case includes cut-outs for the

optional small circle and VTL adaptors)



QC10 trade-in for QC20-W

A complete working QC-10 kit can be traded in to obtain this special price on a complete QC20-W kit.

Part number: A-8014-BB-TRADEIN Price: \$7,369

QC20-W ballbar upgrade kit

The lowest cost entry to QC20-W use is with the QC20-W upgrade kit. The kit includes a new ballbar, battery and BB20 software. The packaging fits directly into the later style aluminum framed case. Users with earlier plastic or wooden cases should purchase a new QC20-W case separately (see below).

Includes: QC20-W wireless ballbar upgrade kit

- · QC20-W wireless ballbar
- Tool cup
- System software (including manuals)
- Setting ball
- · Machine validation cards
- · Calibration certificate
- Foam tray (fits aluminum QC10 case only)

Partial arc test kit Bluetooth® adaptor 2nd spare battery

Part number: A-8014-BBUG Price: \$5,019

QC20-W system carrying case

The new QC20-W case has dedicated locations to carry the small circle accessory kit and VTL, and is lockable.







Small circle accessory kit (SCAK)

The small circle accessory kit is used with the QC20-W ballbar to allow tests with a radius of 50 mm. The existing QC10 small circle accessory kit (SCAK) cannot be used with the QC20-W. The SCAK includes a 50 mm glass calibrator, calibration certificate and the small circle adaptor, which is supplied with an additional center ball already fitted.

If you already use the QC10 SCAK, just purchase the new adaptor, which is a simple screw mount to the QC20-W body. You can retain your existing 50 mm glass calibrator (see QC20-W spare parts overleaf).





VTL adaptor kit

The VTL adaptor is available for 2-axis CNC applications. This replaces the "tool cup" in the standard set-up and gives restricted movement of the center cup in a single axis, enabling typical 2-axis machines such as vertical turning lathes and laser cutting machines etc to benefit from QC20-W ballbar diagnosis.



Lathe adaptor kit

The lathe adaptor kit allows you to perform 360°, 100 mm radius ballbar tests on a lathe. The kit consists of an arm assembly for attachment to the lathe turret and a spindle bar for attachment in the lathe spindle. Both arm and spindle include magnetic cups in which to locate the ballbar.

Includes: Lathe adaptor arm assembly

Spindle bar assembly Spherical adaptor Center cup

Cup screw (with magnetic cup)

5 mm long-arm hex key

3 mm hex key

Set of user instructions Plastic carrying case



Ballbar TRACE kit *

Ballbar TRACE is a new, time-based software package for the QC20-W ballbar. The software is free of charge to existing QC20-W users. The flexibility of Ballbar TRACE opens up QC20-W for many new applications, including 5-axis ballbar verification to ISO 10791-6 and static monitoring.

TRACE kit with 25 mm straight shank *

Part number: TRACE-1003 Price: \$996

TRACE kit with ½ in straight shank *

Part number: TRACE-1004 Price: \$996

TRACE kit with 1 in straight shank *

Part number: TRACE-1007 Price: \$996



Ballbar TRACE individual parts

Ballbar centering device

Used to center the pillar/tool cup on the spindle for performing Ballbar TRACE measurements.

Part number: S-8BBR-0052 Price: \$158

Tool kit

For adjusting the ballbar centering device.

Mounting pillar

For extending the tool cup down from the spindle.

Straight shank

Used to help mount centering device in the spindle.

 25 mm
 Part number: A-5625-1003
 Price: \$228

 ½ in
 Part number: A-5625-1004
 Price: \$228

 1 in
 Part number: A-5625-1007
 Price: \$228









^{*} TRACE kits vary only by accompanying shank. If multiple shanks are desired, order a single kit and the extra shanks individually.



QC20-W ballbar system spare parts



Item	Description	Part number
1	QC20-W ballbar assembly (including balls)	Only available as RBE
2	QC20-W system carrying case (not fully shown)	M-8014-1600
3	Transducer ball	A-8014-0182
4	Center cup	A-8014-0522
5	Center ball	A-8014-0141
6	Cover ring	A-8014-1592
7	Center pivot assembly	A-8014-1281
8	50 mm extension bar	A-8014-0231
9	150 mm extension bar	A-8014-0144
10	300 mm extension bar	A-8014-0145
11	Tool cup assembly	A-8014-0521
12	Setting ball	A-8014-1570
13	Tool cup extension	A-8014-1610
14	Glass calibrator	A-8014-0280
15	Spanner set	A-8014-1141
16	Lithium battery	A-8014-CR2
17	Battery end cap assembly	A-8014-1593
Not shown	Getting started DVD	A-8014-1285
Not shown	Validation card (minimum order quantity 10)	A-8014-VCAR
Not shown	Validation card holder (minimum order quantity 10)	A-8014-VCHD
Not shown	Ballbar20 software upgrade	A-8014-0717
Not shown	Cup cleaning kit	A-8014-0423

Small circle accessory kit

Item	Description	Part number
18	50 mm glass calibrator	A-8014-0491
19	Small circle adaptor	A-8014-1560

VTL adaptor kit

Item	Description	Part number
20	VTL adaptor kit	A-8014-0417

Lathe kit (cannot be stored in system case)

Item	Description	Part number
Not shown	Cup screw assembly	A-8014-0552
Not shown	Spindle bar assembly	A-8014-0553
Not shown	Lathe kit case	M-8014-0538

QC20-W spare parts continued

Glass calibrator

A glass calibrator is supplied with all QC20-W kits and is used to calibrate the length of a ballbar. This type of calibrator is manufactured from a material which has a temperature expansion coefficient of almost zero.

Cover ring

The cover ring needs to be removed from the QC20-W body before attaching the small circle adaptor.



Tool cup assembly

The condition of the phosphor bronze bearings in the tool cups affects the errors measured by the transducer. Tool cups cannot be repaired (if they are damaged they must be replaced).



Tool cup extension

The tool cup extension will provide the required clearances for conducting a vertical 220° partial arc test on a machine, for collet sizes up to ER40 (63 mm diameter collet nut). It has two different outer diameters, the smaller diameter is 12 mm and the larger diameter is ½ inch, to suit different collets.



Transducer ball

If a ball joint is dropped onto a hard surface, the ball sphericity may be affected, which will add to the errors measured by the ballbar system. If this happens, discard the ball joint and replace it with a new one, using the special spanner provided.



Battery end cap assembly

The battery end cap assembly is supplied with a center ball already fitted.

Part number: A-8014-1593 **Price:** \$231





Center ball

If a ball joint is dropped onto a hard surface, the ball sphericity may be affected, which will add to the errors measured by the ballbar system. If this happens, discard the ball joint and replace it with a new one.

Center pivot assembly

The magnetic center pivot assembly has a clamping mechanism that can be locked/unlocked by pulling the lever to the horizontal/vertical position. The center pivot assembly is supplied with a center cup fitted.

Center cup

The condition of the phosphor bronze bearings in the center cups affects the errors measured by the transducer. Center cups cannot be repaired (if they are damaged they must be replaced).

Setting ball

The setting ball is placed into the center mount cup when setting the zero coordinates for a test.

Extension bars

By assembling the ballbar with different combinations of extension bars, it is possible to carry out ballbar tests with 100, 150, 250, 300, 400, 450, 550 or 600 mm radii.

Length 50 mm

Length 150 mm

Length 300 mm

Spanner set

The C spanners can be used to ensure the screw joints on the ballbar (including any extension bars) are not loose and the screw joints on the tool cup extension (if used) are tight. The battery end cap spanner is designed to securely hold the battery end cap when unscrewing the center ball.













QC20-W spare parts continued

Spherical adaptor

This adaptor is for use with the lathe kit to set in as the stationary cup.

30 mm small circle adaptor

Used to run a ballbar test with a 30 mm radius. The ballbar is still physically 130 mm in length but the measurement takes place in the 30 mm section provided by the adaptor.



Validation card

Double-sided card for recording ballbar test results and displaying on the tested machine (insert into card holder below).

Note: Pack of 10.

Part number: A-8014-VCAR Price: \$7

BENSHAWE Ballbar test results Worker 80 X-Y X X Y-Z X X Coveral X State of Sta

Validation card holder

Plastic wallet with self-adhesive back to attach to the machine.

Note: Pack of 10.

Part number: A-8014-VCHD Price: \$7

Cup cleaning kit

The tool cups are magnetic and may attract steel swarf and chips into the cup during use. Clear any swarf from the cups before storing them away with the cleaning kit.



50 mm glass calibrator (small circle accessory kit)

The 50 mm glass calibrator includes a calibration certificate.



Small circle adaptor (small circle accessory kit)

The small circle adaptor is supplied with an additional center ball already fitted. The adaptor is a simple screw fitting to the main ballbar body.







Spindle bar assembly (lathe adaptor kit)

The spindle bar assembly is fitted with a clamp holder and clamp.



The cup screw assembly is supplied with a center cup already fitted

Bluetooth® USB wireless adaptor

Provides Windows PC with Bluetooth® communications capability. Tested and compatible with QC20-W.

Part number: A-8014-BTA1 Price: \$107

Lithium battery for QC20-W

CR2 lithium battery.

Part number: A-8014-CR2 Price: \$10





Machine checking gage

The Renishaw MCG is designed for rapid, volumetric accuracy evaluation for CMMs. The gage takes account of variations due to probe, machine and software errors.

Measuring range: Vertically: ±45°

Horizontally: 360°

Total gage error: ±0.5 µm

Two kits are available, each supplied in a hardwood box.

MCG1 - small kit

Suitable for machines up to 40 in (1000 mm) cubed.

MCG2 - large kit

Suitable for machines larger than 40 in (1000 mm) cubed.





XL laser calibration system

Used for comprehensive accuracy and performance measurement of any machine or system.

Dynamic capture rate 10 Hz - 50 kHz





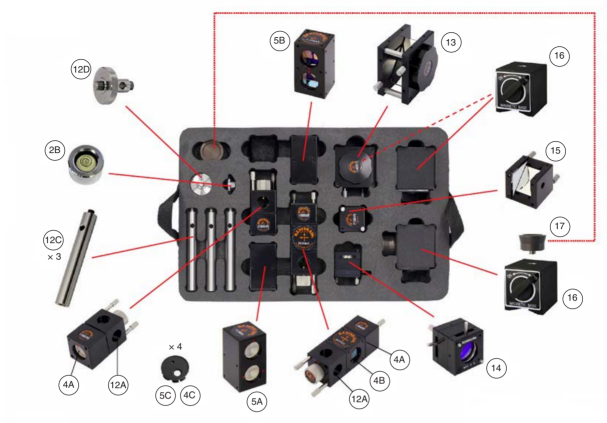
Contents of base XL system case

XL laser system components

5-16

Kit price Kit part number Includes Part number **Price** Index A-9908-0405 XL-80 laser 1A \$15,287 NI/A Universal power supply A-9908-0299 \$171 1B USB cable A-9908-0286 \$31 1C A-9908-0303 Not shown XL system support disk No charge AUX I/O connector A-9908-0329 Not shown \$48 Laser Capture and Analysis software Not shown A-9925-0201 \$1,926 \$1,077 XL translation stage A-9908-0700 \$1,077 2A A-9908-0700 Spirit level circular 2B A-9908-0323 \$35 Tripod adaptor A-9908-0770 Not shown \$34 XC-80 compensator A-9908-0564 \$8,378 ЗА A-9908-0510 \$10,077 Material temperature sensor and cable A-9908-0879 3B \$1,754 Air temperature sensor and cable A-9908-0878 \$1,754 3C XC mounting plate A-9908-0892 \$130 3D USB cable A-9908-0286 \$31 3E A-8003-0440 Linear reflector (qty 2) 4A \$3,472 A-8003-0219 \$712 each Linear interferometer A-8003-0557 \$2.755 4B Alignment target (qty 2) A-8003-0478 \$27 each 4C A-8003-0441 \$4,623 Angular interferometer A-8003-0186 \$2,853 5A Angular reflector A-8003-0181 \$2,115 5B Alignment target (qty 2) A-8003-0478 \$27 each 5C A-8003-0443 \$6,206 Short range straightness reflector A-8003-0615 \$4,072 6A Woollaston short range A-8003-0393 6B \$3,456 A-8003-0444 \$6,206 Long range straightness reflector A-8003-0620 \$4.072 7A Woollaston long range A-8003-0430 \$3,457 7B 8A A-8003-4209 \$881 Straightness shutter A-8003-4209 \$881 14 A-8003-STAK \$3,865 Laser beam steerer LS350 A-8003-3072 \$1,801 Fixed turning mirror A-8003-1325 \$987 8B \$1,145 8C Large straightness retroreflector A-8003-0604 Straightness base A-8003-0576 \$327 8D A-8003-0665 \$6,206 Optical square 9A M-8003-1680 Bracket squareness optic \$47 9B \$3,737 Flatness mirror (qty 2) \$1,456 each 10A Δ-8003-0442 A-8003-0630 Base (150 mm) A-8003-0256 \$385 10B Base (100 mm) A-8003-0257 \$375 10C Base (50 mm) A-8003-0258 \$342 10D A-8003-4270 \$3,417 Long range retroreflector A-8003-2061 \$2,417 11A 11B Periscope A-8003-2039 \$2.100 Long range target M-8003-2081 11C Clamp screw (qty 2) 11D M-8003-0221 \$16 each A-8003-0447 \$1,414 Clamp block (qty 2) A-8003-0262 \$276 each 12A 12B Base plate (qty 2) A-8003-0522 \$291 each Mounting pillar (qty 3) M-8003-0470 \$99 each 12C M8 adaptor A-8003-0979 \$124 12D XL-80Q quad laser head A-9908-0455 \$16,586 Not shown \$850 Base case M-9908-0313 Full system case M-9908-0314 \$1,191 A-9908-0295 \$1.392 Not shown Tripod Tripod case M-9908-0527 \$269 Not shown Swivel mirror 13 A-8003-1304 \$1,520 15 \$987 Fixed turning mirror A-8003-1325 Magnetic base (qty 2) A-9908-0780 \$82 16 Magnetic base adaptor A-9908-0760 \$39 17





Contents of full XL system case (tray)



Contents of full XL system case (tray removed)

XL laser calibration systems

Base system kit

Includes: XL-80 laser head

XC-80 environmental compensator kit

LaserXL[™] software Software support disk XL tripod stage kit

Part number: XL80-BASE Price: \$26,441

Linear system kit

XL80-BASE Includes: Components of base system kit Linear measurement optics A-8003-0440 Beam steerer LS350 A-8003-3072 Optics mounting kit A-8003-0447 2 magnetic bases A-9908-0780 Magnetic base adaptor A-9908-0760 Tripod A-9908-0295 Tripod case M-9908-0527 Base system case M-9908-0313

Linear/angular system kit

Includes: Components of base system kit XL80-BASE Linear measurement optics A-8003-0440 Angular measurement optics A-8003-0441 Beam steerer LS350 A-8003-3072 Optics mounting kit A-8003-0447 2 magnetic bases A-9908-0780 Magnetic base adaptor A-9908-0760 Tripod A-9908-0295 Tripod case M-9908-0527 M-9908-0313 Base system case

Part number: A-9908-ANG1 Price: \$40,383

Advanced system kit

Includes: Components of base system kit XL80-BASE Linear measurement optics A-8003-0440 Angular measurement optics A-8003-0441 Swivel mirror A-8003-1304 Long range straightness optics A-8003-0444 Short range straightness optics A-8003-0443 Straightness accessory kit A-8003-STAK Straightness shutter A-8003-4209 Squareness measurement kit A-8003-0665 Optics mounting kit A-8003-0447 2 magnetic bases A-9908-0780 Magnetic base adaptor A-9908-0760 Tripod A-9908-0295 Tripod case M-9908-0527 Full system case M-9908-0314









ML-10 to XL-80 upgrade

Includes components of base system kit XL80-BASE:

XL-80 laser head

XC-80 environmental compensator kit

LaserXL[™] software Software support disk XL tripod stage kit

Additional parts that are not included but recommended for transportation and mounting purposes are:

Base system case M-9908-0313

or

Full system case M-9908-0314 ML-XL tripod adaptor A-9908-0765

Traded-in system must include the ML10 and EC10 with an air and material sensor. A non-working unit has a surcharge of \$1,500.

Part number: SYS-XL-UPG Price: \$19,830

General laser interferometer system to XL-80 upgrade

Includes components of base system kit XL80-BASE:

XL-80 laser head

XC-80 environmental compensator kit

LaserXL[™] software Software support disk XL tripod stage kit

Additional parts that are not included but recommended for transportation and mounting purposes are:

Base system case M-9908-0313

or

Full system case M-9908-0314

Universal tripod A-9908-0295
Universal tripod case M-9908-0527
Magnetic bases A-9908-0780
XL Magnetic base adaptor A-9908-0760

Traded-in system must include the ML10 and EC10 with an air and material sensor. A non-working unit has a surcharge of \$1,500.

Part number: SYS-XL-UG2 Price: Call for price

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Optics

All Renishaw optics housings are lightweight aluminum with a hard anodized finish for durability and good thermal stability.

Linear kit (standard 40 m)

Includes: 1 linear beam splitter

2 linear reflectors2 alignment targets

Small linear accessory kit

Please call for details.

Part number: A-8003-3244 Price: \$1,910



Long range linear optics kit (80 m max)

For use with the ML10X for linear measurements in excess of 40 m.

Includes: Periscope

Large retroreflector

Part number: A-8003-4270 Price: \$3,417



Angular kit

Includes: 1 angular beam splitter

1 angular reflector2 alignment targets

Part number: A-8003-0441 Price: \$4,623



Linear/angular combination kit

This combination kit is a cost-saving solution, allowing linear and angular measurement to be made with a single set-up.

Includes: 1 angular beam splitter

1 angular reflector1 linear reflector2 alignment targets

Part number: A-8003-2774 **Price:** \$5,288





Straightness measurement kits

Short range

Suitable for measurements up to 4 m (160 in)

Part number: A-8003-0443 Price: \$6,206

Long range

Suitable for measurements from 1 m to 30 m (40 in to 1200 in)

Part number: A-8003-0444 Price: \$6,206

Straightness accessory kit

Facilitates measurements on vertical axes and in other difficult configurations.

Includes: 1 fixed turning mirror

1 large retroreflector 1 stainless steel base 1 LS350 beam steerer

Note: XL-80 and ML10 users require straightness shutter, part number A-8003-4209,

shown on page 5-22.

Part number: A-8003-STAK **Price:** \$3,865

Squareness measurement

This precision pentaprism is used in conjunction with straightness optics to measure squareness of machine axes. It includes a mounting bracket for a fixed turning mirror and LS350 beam steerer.

Part number: A-8003-0665 Price: \$6.206

Flatness measurement kit

The turning mirrors rotate and tilt for easy alignment and are fitted with non-slip pads. The lightweight aluminum bases have precision stainless feet and guides.

Includes: 2 turning mirrors

1 50 mm flatness base 1 100 mm flatness base 1 150 mm flatness base

Part number: A-8003-0442 Price: \$3,737

Standard optics mounting kit

This universal mounting kit is designed for use with the complete range of Renishaw measuring optics.

Includes: 2 mounting blocks

3 stainless pillars 1 stainless M8 adaptor 2 stainless bases

Part number: A-8003-0447 **Price:** \$1,414

Magnetic base

Suitable for mounting optics and XL-80 laser head when fitted with A-9908-0760 magnetic base adaptor (sold in pairs).

Part number: A-9908-0780 **Price:** \$82





















Portable laser measurement and calibration

CMM optics mounting kit

Designed specifically to aid the mounting of laser optics and other accessories on coordinate measuring machines. Recommended for UCC error mapping requirements.

Beam steerer LS350

This is the best time-saving device a laser system user could buy. It works with all the measuring optic kits, including HP optics using the HP optic adaptor plate. Included in straightness accessory kit.

Part number: A-8003-3072 Price: \$1,801

Swivel mirror

This is used for directing the laser beam through any angle from 0° to 106°, for example for diagonal measurement and slant bed lathes. It works with all the optics kits, including HP optics using the HP optic adaptor plate.

Fixed turning mirror

This can be used with angular optics for 90° accessories. Included in straightness accessory kit.

Quarter wave plate

Used with linear optics for plane mirror interferometry applications.

Part number: A-8003-1998 Price: \$1.712

Straightness shutter

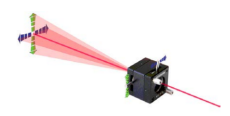
Required for vertical straightness measurements.

Pan and tilt adaptor

Adaptor for tripod to allow for easy mounting at an angle and easy swivel adjustment.

Part number: A-9908-1170 Price: \$1,402















RENISHAW_® apply innovation™

Linear diagonal measurement fixture kit

Includes: Custom diagonal plate to attach laser and optics

Mounting post Heat shield

Laser, optics, clamp blocks and magnetic bases not included.

Part number: S-8LMS-2124 Price: \$1,896

Fixture kit

Includes: 1 Range of extrusions

2 Lathe adaptor

3 Steel mounting plate4 Extrusion alignment aids5 Extrusion connectors

6 Magnets7 Allen drivers

Part number: A-5103-4620 Price: \$3,370



Optic adaptor plate

The adaptor plate provides compatibility for Renishaw accessories with HP, Keysight and Agilent optics.



Tripod and cases

Universal tripod

Tripod only, without the stage.

Part number: A-9908-0295 Price: \$1,392

XL translation stage

Tripod adaptor

This allows the XL translation stage to be used with the Renishaw universal tripod or any other tripod with a standard camera mounting thread.

Tripod converter ML-XL

Magnetic base adaptor

This allows the XL translation stage to be mounted on any base or fixture with an $M8 \times 1.25$ mounting hole.

Universal tripod case

Lightweight fabric.

Part number: M-9908-0527 Price: \$269

System cases

Base system case

Suitable for basic laser system including linear and angle optics with accessories.

Full system case

Suitable for an advanced laser system including linear, angle, short range and long range straightness, squareness and flatness optics with accessories.

Part number: M-9908-0314 **Price:** \$1,191



















TB20 universal kit

Used to activate a trigger based on the signal received from encoders.

Includes: TB20 trigger box

XL trigger cable Power supply cable Plug adaptor kit

TB20 encoder and controller port connectors

Calibration user guide card



TB20 upgrade from TB10

Part number: UPG-TB10-SERV-1 Price: \$3,456

TB20 connector kit

XL trigger cable

Power USB cable



USB power supply

USB power supply adaptors for any territory (UK, Europe and USA).

Part number: A-9920-0450 Price: \$53









Software

XCal-View analysis software



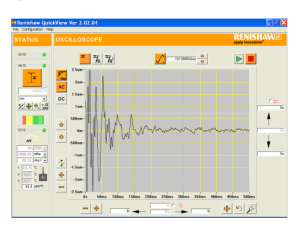
XCal-View is used to comprehensively analyze legacy file formats. Its intuitive user interface makes it a simple but powerful tool for data analysis. The software provides automatic reporting that conforms to many international machine performance checking standards, making compliance simple. Standards include ISO, ASME, VDI, JIS and GB/T and an additional Renishaw analysis to succinctly summarize the result.

XCAL View (single user)

XCAL View (dual user)

XCAL View (10 users)

QuickView XL software



QuickView is the simple, intuitive software package that allows you to understand the dynamic performance of many different machines and devices such as stages, machine tools and CMMs. It brings the functionality of an oscilloscope to the mechanical engineer, right on your desktop.

- · Capture, review, and save dynamic data
- Measure distance, velocity and acceleration against time
- Display continuous "streaming" data or set trigger levels to capture single or multi-shot "events"
- · Linear, angular or straightness modes
- Optional hardware compact low mass optics kit

Applications

- Measure consistency of position, velocity and acceleration
- Determine movement in a locked rotary axis (torsional vibration)
- Detect dynamic yaw and lateral play (slop)
- Measure vibration
- Perform ASME B5.54 CNC tests such as Feedrate and acceleration, Minimum Block Execution Time (MBET) and Least Increment

Benefits include:

- Live data display allowing analysis of motion and positional characteristics
- Save data for analysis in other applications such as Excel® and MathCad
- Flexible measurement avoids the need for defined measurement targets and sequences



Spare parts

The following items are normally supplied as parts of system kits but can be purchased as individual components for replacement purposes.

Clamp block

Locking screw assembly

For use with clamp block.

Locking screw pressure pad

Brass pad and rubber retaining ring.

Clamp screws

Long (for use with clamp block)

Short (for use with linear and angular optics)

LS350 (for use with LS350 beam steerer)

For use with fixed turning mirror.

For use with swivel mirror.

Mounting pillar

110 mm long with M8 \times 1.25 male thread at one end, female at the other.











Portable laser measurement and calibration

Straightness accessory base

Part number: A-8003-0576 Price: \$327

Large retroreflector

For use with vertical straightness measurements.

Part number: A-8003-0604 **Price:** \$1,145

M8 adaptor

Part number: A-8003-0979 Price: \$124

Alignment target

Part number: A-8003-0478 **Price: \$27**

Linear beam splitter

Part number: A-8003-0557 Price: \$2,755

Linear reflector

Part number: A-8003-0219 **Price:** \$712

Angular reflector

Part number: A-8003-0181 **Price:** \$2,115

Angular beam splitter

Part number: A-8003-0186 Price: \$2,853





















Cables

XC-80 temperature sensor cable (5 m)

USB to serial adaptor

Allows QC10 ballbar and other serial devices to be used with notebook PCs that do not have an RS232 serial port.

USB cable

Temperature sensor cable connector kit

Translation stage screws











Portal and c

XR20-W rotary axis calibrator and components



XR20-W rotary axis calibrator

The XR20-W rotary axis calibrator allows the measurement of rotary axis positional accuracy to within 1 arc second. Totally wireless operation and modular mounting systems ensure suitability for a wide range of machines.

Includes: XR20-W

Mounting ring
Adaptor plate
Centration aid
Chuck adaptor
Battery charger
Batteries Li-polymer × 3

Electrical adaptor for use in any territory

USB cable and mains adaptor

Rotary XL software including system manual

Peli™ system case





Off Axis Rotary Software (OARS) package

This optional software package enables the XR20-W to be used on machines where it is difficult or impossible to mount the device on the center of rotation.

Please note: Additional mounting hardware may be required for some machines. Please contact Renishaw for further information.

OARS bracket

Complete OARS kit

Includes bracket, OARS software and carrying case.

Part number: OARS-KIT1 Price: \$4,935

XR20-W rotary axis calibrator upgrade

Part number: XR20W-UPG Price: \$16,325

NOTE: The standard trade-in allowance quoted is on the basis that a complete and fully functional RX10 kit is returned. Non-functional, damaged or incomplete kits may be considered for trade-in at Renishaw's discretion. If accepted, the trade-in allowance will be reduced.

Rotary software kit

XR20-W kit components

Mounting ring

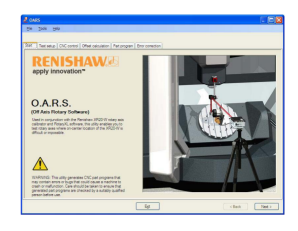
The mounting ring bolts or clamps directly to the test surface for ease of centering the system on the test axis.

Mounting ring adaptor 150 mm

The adaptor plate enables fitting to rotary tables with unsuitable center recesses. It can also be used to secure the XR20-W to the chuck adaptor and custom mounts.

Chuck (lathe) adaptor

The adaptor has a 40 mm diameter to fit most popular chuck sizes. It can also be used to secure the XR20-W to users' own custom mounts.









Portable laser measurement and calibration

Centration aid

The centration aid fits temporarily inside the mounting ring to assist visual centration before XR20-W insertion.

Part number: A-9920-0340 Price: \$11

Fixings kit

A complete set of screws and allen keys for XR20-W.

Price: \$11 Part number: A-9920-0430

Battery Li-Polymer 3.7 V

High-power rechargeable lithium battery (three batteries supplied with each XR20-W).

Part number: A-9920-0330 **Price:** \$104

Battery charger and cables

Battery charger and a set of power cables for any territory (UK, Europe and USA).

Part number: A-9920-0320 **Price: \$248**

Battery cover

Replacement battery cover for XR20-W.

Part number: A-9920-0460 **Price: \$37**

USB cover plug

Replacement protective plug for USB socket on XR20-W.

Part number: A-9920-0380 Price: \$9

USB power supply

USB power supply adaptors for any territory (UK, Europe and USA).

Part number: A-9920-0450 **Price: \$53**

XR20 case

Heavy duty transport and storage case for XR20-W.

Part number: A-9920-0360 Price: \$823





















Training

Renishaw offers world class training at their modern facilities in West Dundee, Illinois, only about 35 minutes west of Chicago's O'Hare airport. Regular classes are held once per month for both laser and ballbar product groups. In-house courses start on Tuesday morning and conclude around midday on the Friday. The training includes a mix of classroom work and hands-on experience in the Renishaw technology center where we have a selection of modern machines for students to work with. If you have a large group, or prefer not to travel, on-site training is also available.

Information on training classes and class schedules can be found on the web at www.renishaw.com/training-usa.

Our standard, in-house training courses cover the following subjects:

- The 21 degrees of freedom
- Accuracy and the environment
- Relative thermal behavior
- Machine geometry and design
- Determining relative errors
- Interpreting analysis data
- Troubleshooting set-up and machine errors
- Machine tool part programs
- Hardware set-up procedure
- Software set-up and data capture
- Correcting errors on the machine

Two basic training courses are offered:

Learning practical laser interferometry

In addition to the standard metrology subjects, the laser class will cover the following aspects:

- Laser interferometry theory
- Laser kit parts identification
- Current laser technology
- Linear, angular and straightness measurements
- Cosine, deadpath and Abbé errors
- Error compensation
- Using the laser as a diagnostic tool
- Implementing maintenance programs
- Accessories for the laser

Part number: A-8003-LATC Price: \$1.882

One-day hands-on ballbar training at Vincennes University

Part number: A-8003-BBVU **Price: \$555**



Using and understanding the QC20-W ballbar and machine metrology

The comprehensive course provides students with a detailed understanding of the most powerful machine tool diagnostic device you can buy.

Specialist features of the course include:

- Why buy a ballbar?
- When to use a ballbar
- Ballbar theory
- Ballbar kit parts identification
- Ballbar accessories

Training materials, lunch and refreshments are provided each day.

Part number: A-8003-BBTC Price: \$1,882

Advanced training at Renishaw Inc

Charged per student, per day

Part number: A-8003-0008 **Price:** \$871

Training on-site at customer's premises (1-2 days)

Part number: T-2000-1080-S Price: \$6,704

Training on-site at customer's premises (4 days)

Part number: T-2000-1081-S Price: \$11,173

Additional day's training on-site at customer's premises

Part number: A-8003-0006 Price: \$2,235

Calibration rentals

All rentals require the creation of a rental agreement that must be sent in with the purchase order. Rentals do not come with a PC. For calibration repairs, please see page 9-9 of this catalog.

XL-80 linear rental

Includes: Components of the base system kit XL80-BASE

Linear measurement optics A-8003-0440 Beam steerer LS350 A-8003-3072 Optics mounting kit A-8003-0447 2 magnetic bases A-9908-0780 Magnetic base adaptor A-9908-0760 A-9908-0295 Tripod Tripod case M-9908-0527 Base system case M-9908-0313

Part number: XL80-BASE-RENTAL-US Price: \$1,789/week

XL-80 linear and angular rental

Includes: Components of the base system kit XL80-BASE

A-8003-0440 Linear measurement optics Angular measurement optics A-8003-0441 Beam steerer LS350 A-8003-3072 Optics mounting kit A-8003-0447 2 magnetic bases A-9908-0780 Magnetic base adaptor A-9908-0760 Tripod A-9908-0295 Tripod case M-9908-0527 Base system case M-9908-0313

Part number: XL-80-LNAN-RENTAL-US Price: \$2,020/week

XR20-W rental with angular beam splitter

Includes: XR20-W

Mounting ring Adaptor plate Centration aid Chuck adaptor Battery charger

Batteries Li-polymer × 3

Electrical adaptor for use in any territory

USB cable and mains adaptor

Rotary XL software including system manual

Peli™ system case

Part number: XR20W-RENTAL-US Price: \$1,397/week