

XM-60 and XM-600 multi-axis calibrator spares list

Introduction

This application note lists the available spares for the XM-60 and XM-600 multi-axis calibrator.

To order please contact your local Renishaw office or purchase from our online store.

Description	Part number	
Clamp block The clamp block is used to mount an optic or receiver onto a mounting pillar. Two screws are built into each side to secure the clamp.	A-8003-0262	
USB cable kit A 5 m USB cable to connect the XL-80, XC-80, XM-60, XM-600 or RSU10 to a computer (USB type A port).	A-9908-0286	
Spirit level circular The spirit level is a levelling aid for setting up the XL-80, XM-60 and XM-600.	A-9908-0323	
Magnetic base The magnetic base is used for mounting the measurement optics or the XL-80 laser tripod stage in combination with the XL magnetic base adapter, A-9908-0760. The base has an on/off switch and a female M8 fixing thread on the upper side. Note: Two bases are supplied against this part number. This is for use with the XL-80, XM-60 and XM-600.	A-9908-0780	MAGNETIC BASE
Battery Li-polymer 3.7V High-power rechargeable lithium battery for use with XR20 rotary axis calibrator, XM-60 or XM-600 multi-axis calibrator. Note: Overnight shipment of lithium ion batteries is not available in the USA. Transport is by ground.	A-9920-0330	





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Pillar - 40 mm long The mounting pillar is used for mounting the measurement optics or receiver to the machine under test. Note: This is for the XL-80, XM-60 and XM-600.	M-8003-0740	
Pillar - 70 mm long The mounting pillar is used for mounting the measurement optics or receiver to the machine under test. Note: This is for the XL-80, XM-60 and XM-600.	M-8003-0739	
Pillar - 110 mm long The mounting pillar is used for mounting the measurement optics or receiver to the machine under test. Note: This is for the XL-80, XM-60 and XM-600.	M-8003-0470	
Pan and tilt adaptor kit The pan and tilt adaptor kit is designed to allow flexible mounting of laser calibration equipment at angles between 0° - 90° with an infinite pan rotation. The pan and tilt adaptor can be used to: mount the XL-80 laser on a tripod or magnetic base for applications such as slant bed lathes mount the retroreflector at an angle for convenient linear diagonal measurement mount the XM-600 launch unit on a mount plate for horizontal or vertical adjustment	A-9908-1170	
XM fixturing kit The XM fixturing kit is an optional kit that enables more adaptable mounting solutions for an XM-60 or XM-600 system. It includes 6 extrusion bars of different lengths, lathe adaptor, steel mounting plate, extrusion connectors, magnets and a set of hex drivers.	A-5103-4620	
XM fixture case The XM fixturing case allows transportation of all components of the fixturing kit. The case is a softshell fabric case with a convenient carry handle. Dimensions: 505 mm length x 350 mm height x 87 mm depth, weight empty 2.55 kg, weight when loaded 6.85 kg.	A-5103-4390	REMISIANA
Magnetic conduit clip This clip is used to tidy the XM-60 or XM-600 conduit cable during use. It has a magnetic base for convenient attachment to a surface.	A-5103-4340	
Beam blocker The beam blocker fixes to the front of an XM-60 or XM-600 in order to block the bottom two beams, when used with an XR20 for rotary error measurements.	A-9950-0101	XM industry cathering RENISHAW



Power supply and cable	A-5103-4370	
The power supply and cable is a spare for use with an XM-60, XM-600 or XL-80 laser.		
XM system case	A-5103-4360	
The XM system case holds all essential parts of an XM-60 or XM-600 system. An injection moulded, watertight and dustproof case with integral trolley handle and built in wheels for easy transportation. Provision for padlocks for added security.		
Dimensions: 625 mm length x 500 mm height x 297 mm depth, weight empty 10.45 kg, weight when loaded 23 kg.		
Mount plate	A-5103-9070	* 65
The mount plate is used to mount an XM-60 or XM-600 system to a non-magnetic surface or an extrusion using the inbuilt M5 holes. 4 x M5x6 screws are included.		
Vertical mount pin kit	A-5103-4664	
Used to attach an XM-60 or XM-600 launch unit to the mount plate.		
4 x hex wrench M3 pins are included.		
Receiver beam shroud	A-5103-4330	
The receiver beam shroud is used to shield the XM-60 or XM-600 receiver PSD aperture from ambient light to prevent any interference during set up and measurement.		RENISHA
XM battery tray	A-5103-4480	
A spare battery tray for the XM-60 or XM-600 receiver. This holds the rechargeable battery and secures it in place in the receiver.		
Extrusion fixing kit	A-5103-4649	
The extrusion fixing kit includes 4 off T-slot fastenings and 4 off universal butt fastenings that can be used with extrusions to mount an XM-60, XM-600 or XK10.		8-8 8-8 8-8 8-8 9-7 9-7
XM horizontal stage kit	A-9954-2000	3
XM horizontal stage provides precision translation of the XM-60 or XM-600 launch unit in applications without an axis perpendicular to the travel. This feature is particularly useful for applications such as stages and printers without a controllable axis perpendicular to the travel.		RECORDING OF THE PARTY OF THE P

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