

## 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	
<b>Clamp block</b> 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	
<b>USB cable kit</b> 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	
<b>Spirit level circular</b> 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	ON THE SAME
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	in m 1 m



Pillar - 40 mm long	M-8003-0740	
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.		
Pillar - 70 mm long	M-8003-0739	
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.		th the second se
Pillar - 110 mm long	M-8003-0470	
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.		
Pan and tilt adaptor kit	A-9908-1170	
<ul> <li>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.</li> <li>The pan and tilt adaptor can be used to:</li> <li>mount the XL-80 laser on a tripod or magnetic base for applications such as slant bed lathes</li> <li>mount the retroreflector at an angle for convenient linear diagonal measurement</li> <li>mount the XM-600 launch unit on a mount plate for horizontal or vertical adjustment</li> </ul>		
•	A 5400 4000	
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	A-5103-4390	2510317ER
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.		REINISHAW
Magnetic conduit clip	A-5103-4340	
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.		P
Beam blocker	A-9950-0101	•
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.		EXM Salar and calibrate 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	° 95
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	Press Press
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.		RENUSHA
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 9-6 9-6
XM horizontal stage kit	A-9954-2000	
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.		And

## www.renishaw.com/xm60

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