Machine tool probes



Inspection probes for machining centers

MP15

The MP15 probe is used on small CNC machines with limited Z travel and manual tool changing.

The probe is mounted in the machine spindle with the signal transmission cable connected to the machine control. With the MP15, the illuminated LED switches off every time the probe stylus contacts the workpiece.

MP15 hard-wired probe kit

Part number: A-2116-1802

Price: \$2,214

MP15/MP11 adaptor

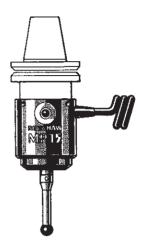
Part number: M-2116-1356

HSI interface

Part number: A-5500-1000

Price: \$207

Price: \$236





OMP40-2

The OMP40-2 is an ultra-compact optical transmission part probing system. Measuring just 40 mm diameter and 50 mm in length, the OMP40-2 is suitable for all machining and mill-turn centers. Utilizing a revised state-of-the-art modulated optical transmission method, the system offers the highest level of resistance to light interference when used with the OMI-2/OMI-2T. The OMP40-2 probe is also backwards compatible with existing OMM/MI12 and OMI receivers, enabling current MP7, MP8, MP9 and MP10 system users to benefit from its innovative features.

Sense directions	±X, ±Y, +Z	
Stylus overtravel	X and Y: ±12.5°	
	Z:	6 mm (0.23 in)
Stylus trigger force	X and Y:	50 gf – 90 gf
	Z:	585 gf
Unidirectional repeatability	1.0 µm (0.00004 in)	

OMP40-2 retrofit kit

Includes: OMP40-2 probe OMM-2 Receiver mounting bracket OSI interface 50 mm and 100 mm ceramic styli Sealtite kit Renishaw Inspection Plus software Installation and applications support

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: OMP40-NS-S

(Available at fixed price) Call for details

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

OMP40-2 hardware only kit

Includes: OMP40-2 probe OMM-2 Receiver mounting bracket OSI interface 50 mm and 100 mm ceramic styli Sealtite kit

Part number: OMP40-NS-KIT Price: \$6,407



Machine tool probes

2-3

OMP40-2 probe kit

Includes:	OMP40-2
	1/2 AA battery (2)
	Tool kit

Legacy

Part number: A-4071-0001	Price: \$3,984

Modulated

OMP40-2 upgrade kit

Current users of MP7, MP8, MP9 or MP10 optical transmission probes may upgrade to OMP40-2. A complete working system (probe module plus transmission system) must be exchanged.

Includes: OMP40-2 probe system

Part number: RI-4071-0001

Price: \$1,992

OMP40-2 accessories and replacement parts

1/2 AA battery (2 pack)

Part number: P-BT03-0007

Price: \$45

OMP60/RMP60 style shank adaptor

Part number: A-4071-0031

Price: \$179

OMP40-2 continued

OMM-2 optical receiver			
Part number: A-5492-0051	Price: \$1,033		
OMI-2 optical receiver/interfac	ce		
With 8 m cable.			
Part number: A-5191-0049	Price: \$1,657		
OMI-2 optical receiver/interfac	ce		
With 15 m cable.			
Part number: A-5191-0050	Price: \$1,743		
OMI-2T optical receiver/interfa	ace		
With 8 m cable.			
Part number: A-5439-0049	Price: \$1,657		
OMI-2T optical receiver/interfa	ace		
With 15 m cable.			
Part number: A-5439-0050	Price: \$1,743		
Receiver mounting bracket			
Part number: A-2033-0830	Price: \$125		
OSI interface			
Part number: A-5492-2000	Price: \$975		
Sealtite conduit for OMM-2, OMI-2 or OMI-2T			
5/16 in conduit, 1 meter long. Includes one fitting.			

Part number: A-4113-0306 Price: \$36



OMP400 is an ultra-compact optical transmission probe using strain gage technology. Measuring just 40 mm diameter × 50 mm in length, OMP400 is suitable for all machining and mill-turn centers requiring uncompromised 3D metrology performance. Utilizing a revised state-of-the-art modulated optical transmission method, the system offers the highest level of resistance to light interference when used with OMI-2. The OMP400 probe is also backwards compatible with existing OMM/MI12 and OMI receivers, enabling current MP7, MP8, MP9 and MP10 system users to benefit from its innovative features.

Sense directions	$\pm X, \pm Y, \pm Z$	
Stylus overtravel	X and Y:	±18°
	Z:	11 mm (0.43 in)
Stylus trigger force	X and Y:	6 gf
	Z:	260 gf
Unidirectional repeatability	0.25 µm (0.00001 in)	

OMP400 retrofit kit

Includes: OMP400 probe OMM-2 Receiver mounting bracket OSI interface 50 mm and 100 mm carbon fiber styli Sealtite kit Renishaw Inspection Plus software Installation and applications support

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: OMP400-NS-S (Available at fixed price) Call for details

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

OMP400 hardware only kit

Includes:	OMP400 probe	
	OMM-2	
	Receiver mounting bracket	
	OSI interface	
	50 mm and 100 mm carbon fiber st	yli
	Sealtite kit	
Part num	ber: OMP400-NS-KIT	Price: \$7,271
OMM-2	optical receiver	
Part num	ber: A-5492-0051	Price: \$1,033

OMP400 probe kit

ludes:	OMP400 probe
	1/2 AA battery (2)
	Tool kit

Legacy

Inc

Part number: A-5069-0001	Price: \$4,781
Modulated	

Part number: A-5069-2001 Price: \$4,781

OMP400 upgrade kit

Current users of MP700 optical transmission probes may upgrade to OMP400. A complete working system (probe module plus transmission system) must be exchanged.

Includes: OMP400 probe

Part number: RI-5069-0001

Price: \$2,390

Note: A new shank is required. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.





OMP400 continued

OMI-2 optical receiver/interface

With 8 m cable.		
Part number: A-5191-0049	Price: \$1,657	
OMI-2 optical receiver/interface		
With 15 m cable.		
Part number: A-5191-0050	Price: \$1,743	
OMI-2T optical receiver/interface		
With 8 m cable.		
Part number: A-5439-0049	Price: \$1,657	
OMI-2T optical receiver/interface		
With 15 m cable.		
Part number: A-5439-0050	Price: \$1,743	
Receiver mounting bracket		
Part number: A-2033-0830	Price: \$125	
OSI interface		
Part number: A-5492-2000	Price: \$975	
Sealtite conduit for OMM-2, OMI-2 or OMI-2T		
5/16 in conduit, 1 m long. Includes one fitting.		
Part number: A-4113-0306	Price: \$36	
To obtain antimal matural survey a sufferness and the f	allowing oother	

To obtain optimal metrology performance, the following carbon fiber styli are recommended. Refer to the Styli section for more details.

Stylus	Part number	Price
6 × 50 mm CF	A-5003-7306	\$128
6 × 100 mm CF	A-5003-6510	\$145
6 × 150 mm CF	A-5003-6511	\$274
6 × 200 mm CF	A-5003-6512	\$289



OMP60

OMP60 is an optical transmission probing system suitable for medium to large machining and mill-turn centers. Utilizing a revised state-of-the-art modulated optical transmission method, the system offers the highest level of resistance to light interference. The OMP60 probe is also backwards compatible with existing OMM/MI12 and OMI receivers. OMP60 also supports all methods of probe activation - shank switch, spin and M code enabling current MP7, MP8, MP9 and MP10 users to benefit from some of its innovative features.

Sense directions	$\pm X, \pm Y, \pm Z$	
Stylus overtravel	X and Y:	±18°
	Z:	11 mm (0.43 in)
Stylus trigger force	X and Y:	75 gf – 140 gf
	Z:	530 gf
Unidirectional repeatability	1.0 μm (0.00004 in)	

OMP60 retrofit kit

Includes: OMP60 probe OMM-2 Receiver mounting bracket OSI interface 50 mm and 100 mm ceramic styli Sealtite kit **Renishaw Inspection Plus software** Installation and applications support

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: OMP60-NS-S

(Available at fixed price) Call for details

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

OMP60 hardware only kit

Includes: OMP60 probe OMM-2 Receiver mounting bracket **OSI** interface 50 mm and 100 mm ceramic styli Sealtite kit

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: OMP60-NS-KIT



OMP60 probe kit

Includes:	OMP60 probe
	AA battery (2)
	Tool kit

Legacy

Part number: A-4038-0001	Price: \$3,984
Modulated	
Part number: A-4038-2001	Price: \$3,984

OMP60 upgrade kit

Current users of MP7, MP8, MP9 or MP10 optical transmission probes may upgrade to OMP60. A complete working system (probe module plus transmission system) must be exchanged.

Includes: OMP60 probe system

Part number: RI-4038-0001

Price: \$1,992

OMP60 continued

OMM-2 optical receiver			
Part number: A-5492-0051	Price: \$1,033		
OMI-2 optical receiver/interface			
With 8 m cable.			
Part number: A-5191-0049	Price: \$1,657		
OMI-2 optical receiver/interface			
With 15 m cable.			
Part number: A-5191-0050	Price: \$1,743		
OMI-2T optical receiver/interface			
With 8 m cable.			
Part number: A-5439-0049	Price: \$1,657		
OMI-2T optical receiver/interface			
With 15 m cable.			
Part number: A-5439-0050	Price: \$1,743		
Receiver mounting bracket			
Part number: A-2033-0830	Price: \$125		
OSI interface			
Part number: A-5492-2000	Price: \$975		
Sealtite conduit for OMM-2, OMI-2 or OMI-2T			
5/16 in conduit, 1 m long. Includes one fitting.			
Part number: A-4113-0306	Price: \$36		



OMP60M

OMP60M is a modular version of the OMP60. The OMP60M, probe module, adaptors and extensions need to be purchased separately.

probe module, adaptors and extension		7	
separately.			11 -∰∝===∞
1 – OMP60M transmission m			
Part number: A-4038-1003	Price: \$1,226		
2 – OMP60M probe module	1	15	
Part number: A-4038-1002	Price: \$3,201		
3 – OMP60M 100 mm extensio	on		
Part number: A-4038-1010	Price: \$647	11 – LP2 probe assembly	
4 – OMP60M 150 mm extensi	on	Part number: A-2063-6098	Price: \$3,102
Part number: A-4038-1027	Price: \$839	12 – OMP60M 3-way adapto	r
5 – OMP60M 200 mm extensi	on	Part number: A-4113-0784	Price: \$1,307
Part number: A-4038-1028	Price: \$872	13 – OMP60M probe module	adaptor
6 – OMP60M LP2 adaptor		Part number: A-4113-0771	Price: \$741
Part number: A-4038-0212	Price: \$647	14 – MP3 probe	
7 - LPE3 150 mm extension		Part number: A-2053-5358	Price: \$3,245
Part number: A-2063-7003	Price: \$299	15 – Shorting cover	
8 – LPE2 100 mm extension		Part number: A-2053-6468	Price: \$144
Part number: A-2063-7002	Price: \$299	OMP60M upgrade kit	
9 – LPE1 50 mm extension Part number: A-2063-7001	Price: \$299	Current users of MP7, MP8, MP9 or l transmission probes may upgrade to complete working probe must be excl	OMP60M. A
10 – MA4 90° adaptor		Includes: OMP60M module	langeu.
Ратt number: А-2063-7600	Price: \$486	OMP60M probe module	
		Part number: RI-4038-1003	Price: \$2,537

OMP600

OMP600 is the latest generation optical transmission probe using strain gage technology and suitable for medium to large machining and mill-turn centers. Utilizing a revised state-of-theart modulated optical transmission method, the system offers the highest resistance to light interference.

The OMP600 probe is also backwards compatible with existing OMM/MI12 and OMI receivers. OMP600 also supports all methods of probe activation – shank switch, spin and M code – enabling current MP700 users to benefit from some of its innovations.

Sense directions	±X, ±Y, +Z	
Ob the second second	X and Y:	±15°
Stylus overtravel	Z:	11 mm (0.43 in)
Obdus triange (see	X and Y:	15 gf
Stylus trigger force	Z:	178 gf
I Inidiractional reportability	0.25 um (0.00001 in)	

Unidirectional repeatability 0.25 µm (0.00001 in)

OMP600 retrofit kit

Includes: OMP600 probe OMM-2/OSI Receiver mounting bracket 50mm and 100 mm carbon fiber styli Sealtite kit

Renishaw Inspection Plus software Installation and application support

A shank (tool holder) is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: OMP600-NS-S (Availa Call fo

(Available at fixed price) Call for details

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

OMP600 hardware only kit

Includes: OMP600 probe OMM-2/OSI Receiver mounting bracket 50 mm and 100 mm carbon fiber styli Sealtite kit

Part number: OMP600-NS-KIT Price: \$7,271



OMP600 probe kit

Includes:	OMP600 probe
	AA battery (2)
	Tool kit

Legacy

Part number: A-5180-0001	Price: \$4,781
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Modulated

Part number: A-5180-2001 Price: \$4,781

OMP600 upgrade kit

Current users of MP700 optical transmission probes may upgrade to OMP600. A complete working system (probe module plus transmission system) must be exchanged.

Includes: OMP600 probe

Part number: RI-5180-0001 Price: \$2,390



OMM-2 optical receiver		
Part number: A-5492-0051	Price: \$1,033	
OMI-2 optical receiver/interfac	ce	
With 8 m cable.		
Part number: A-5191-0049	Price: \$1,657	
OMI-2 optical receiver/interfac	ce	
With 15 m cable.		
Part number: A-5191-0050	Price: \$1,743	
OMI-2T optical receiver/interf	ace	
With 8 m cable.		
Part number: A-5439-0049	Price: \$1,657	
OMI-2T optical receiver/interface		
With 15 m cable.		
Part number: A-5439-0050	Price: \$1,743	
Receiver mounting bracket		
Part number: A-2033-0830	Price: \$125	
OSI interface		
Part number: A-5492-2000	Price: \$957	
Sealtite conduit for OMM-2, O	MI-2 or OMI-2T	
5/16 in conduit, 1 m long. Includes	one fitting.	

Part number: A-4113-0306 Price: \$36

To obtain optimal metrology performance, the following carbon fiber styli are recommended. Refer to the Styli section for more details.

Stylus	Part number	Price
$6 \times 50 \text{ mm CF}$	A-5003-7306	\$128
$6 \times 100 \text{ mm CF}$	A-5003-6510	\$145
$6 \times 150 \text{ mm CF}$	A-5003-6511	\$274
$6 \times 200 \text{ mm CF}$	A-5003-6512	\$289

RMP40

RMP40 is an ultra-compact radio transmission part probe, ideal for use on small to medium machine tools. RMP40 features an integrated probe module delivering exceptional robustness and generous overtravel. RMP40 complies with FCC regulations and operates in the 2.4 GHz range. RMP40 delivers interference-free transmission through the use of FHSS (frequency hopping spread spectrum).

RMP40 supports two methods of probe activation:

- Radio-on The probe is turned on via an RF signal produced by the RMI-Q and initiated by an M code. The probe is turned off via an RF signal or the internal timer.
- Spin-on The probe is turned on via an internal centrifugal switch. The probe is turned off via the centrifugal switch or the internal timer.

Sense directions	±X, ±Y, +Z	
Ot days and the set	X and Y:	±12.5°
Stylus overtravel	Z:	6 mm (0.24 in)
Obdus binnen fans	X and Y:	50 gf – 90 gf
Stylus trigger force	Z:	585 gf
Unidirectional repeatability	1.0 µm (0.00004 in)	

RMP40 retrofit kit

Includes:	RMP40 probe and transmission system		
	RMI-Q radio machine interface		
	Receiver mounting bracket		
	50 mm and 100 mm ceramic styli		
	Sealtite kit		
	Renishaw Inspection Plus software		
	Installation and applications support		

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: RMP40-NS-S

(Available at fixed price) Call for details

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

RMP40 hardware only kit

RMP40 probe and transmission system Includes: RMI-Q radio machine interface Receiver mounting bracket 50 mm and 100 mm ceramic styli Sealtite kit

Part number: RMP40-NS-KIT



RMP40 probe kit

Includes:	RMP40 probe ½ AA battery (2) Tool kit	
Part num	ber: A-5480-0001	Price: \$5,363
RMI-Q ra	adio machine inte	erface
Part num	ber: A-5687-0050	Price: \$2,681
Receive	r mounting brack	et
Part num	ber: A-2033-0830	Price: \$125
Sealtite	conduit	
5/16 in con	duit, 1 m long. Include	es one fitting.
Part num	ber: A-4113-0306	Price: \$36

RMP60

RMP60 is a radio transmission part probing system ideal for use on all machine tools. RMP60 features an integrated probe module delivering exceptional robustness and generous overtravel. RMP60 complies with FCC regulations and operates in the 2.4 GHz range. RMP60 delivers interference-free transmission through the use of FHSS (frequency hopping spread spectrum).

RMP60 supports three methods of probe activation:

- Radio-on The probe is turned on via an RF signal produced by the RMI-Q and initiated by an M code. The probe is turned off via an RF signal or the internal timer.
- The probe is turned on via an internal centrifugal switch. The Spin-on probe is turned off via the centrifugal switch or the internal timer.
- Switch-on The probe is turned on and off via a switch incorporated into the shank, activated when the probe is loaded into the spindle.

Sense directions	$\pm X$, $\pm Y$, $+Z$	
Ctulue questrovel	X and Y:	±18°
Stylus overtravel	Z:	11 mm (0.43 in)
	X and Y:	75 gf – 140 gf
Stylus trigger force	Z:	530 gf
Unidirectional repeatability	1.0 μm (0.00004 in)	

RMP60 retrofit kit

Includes: RMP60 probe and transmission system RMI-Q radio machine interface Receiver mounting bracket 50 mm and 100 mm ceramic styli Sealtite kit Renishaw Inspection Plus software Installation and applications support

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: RMP60-NS-S	(Available at fixed price)
	Call for details

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

RMP60 hardware only kit

Includes: RMP60 probe and transmission system RMI-Q radio machine interface Receiver mounting bracket 50 mm and 100 mm ceramic styli Sealtite kit

Part number: RMP60-NS-KIT

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Price: $8,459
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RMP60 J	probe kit	
Includes:	RMP60 probe AA battery (2) Tool kit	
Part num	ber: A-5742-0001	Price: \$5,363
RMI-Q ra	adio machine interfa	се
Part num	ber: A-5687-0050	Price: \$2,681
Receive	r mounting bracket	
Part num	ber: A-2033-0830	Price: \$125
Sealtite	conduit	
5/16 in conduit, 1 m long. Includes one fitting.		
Part number: A-4113-0306 Price: \$36		
RMP60	upgrade kit	
Current users of MP14, MP16 or MP18 radio probes may upgrade to RMP60. A complete working system (MP3 probe, transmission system, MI14 or MI16 interface and RMM antennas) must be exchanged.		
Includes:	RMP60 probe RMI-Q radio machine inte Receiver mounting bracke Sealtite kit	
Part num	ber: RI-5742-0001	Price: \$5,447

RMP60M

RMP60M is a modular version of the RM The RMP60M, probe module, adaptors a extensions need to be purchased separat RMP60 complies with FCC regulations ar operates in the 2.4 GHz range.	nd 3 tely.			
1 – RMP60M transmission mod	lule	14		
Part number: A-5742-1003	Price: \$2,618	15		
2 – RMP60M probe module		4		
Part number: A-4038-1002	Price: \$3,201	11 – LP2	2 probe assembly	
3 – RMP60M 100 mm extensior	ı	Part num	ber: A-2063-6098	Price: \$3,102
Part number: A-4038-1010	Price: \$647	12 – RM	P60M 3-way adaptor	
4 – RMP60M 150 mm extensior	ı	Part num	ber: A-4113-0784	Price: \$1,307
Part number: A-4038-1027	Price: \$839	13 – RM	P60M probe module	adaptor
5 – RMP60M 200 mm extensior	ı	Part num	ber: A-4113-0771	Price: \$741
Part number: A-4038-1028	Price: \$872	14 – MP	3 probe	
6 – RMP60M LP2 adaptor		Part num	ber: A-2053-5358	Price: \$3,245
Part number: A-4038-0212	Price: \$647	15 – She	orting cover	
7 - LPE3 150 mm extension		Part num	ber: A-2053-6468	Price: \$144
Part number: A-2063-7003	Price: \$299	RMP60	M upgrade kit	
8 – LPE2 100 mm extension			ers of MP14, MP16 or MP18	radio probes may
Part number: A-2063-7002	Price: \$299		RMP60M. A complete work erface and RMM antennas)	
9 – LPE1 50 mm extension		Includes:	RMP60M module	
Part number: A-2063-7001	Price: \$299		RMP60M probe module RMI radio machine interfac Receiver mounting bracket	
10 – MA4 90° adaptor			Sealtite kit	
Part number: A-2063-7600	Price: \$486	Part num	ber: RI-5742-1003	Price: \$5,992



RMP600

RMP600 is a radio transmission probe using strain gage technology. Measuring only 63 mm in diameter and 76 mm in length, with an omni-directional transmission distance of 15 m, it is ideal for use on all machine tools. RMP600 features an integrated probe module delivering exceptional robustness and generous overtravel. It delivers interferencefree transmission through the use of FHSS (frequency hopping spread spectrum). RMP600 complies with FCC regulations and operates in the 2.4 GHz range.

RMP600 supports three methods of probe activation:

- Radio-on The probe is turned on via an RF signal produced by the RMI-Q and initiated by an M code. The probe is turned off via an RF signal or the internal timer.
- The probe is turned on via an internal centrifugal switch. The Spin-on probe is turned off via the centrifugal switch or the internal timer.
- Switch-on The probe is turned on and off via a switch incorporated into the shank, activated when the probe is loaded into the spindle.

Sense directions	$\pm X$, $\pm Y$, $+Z$	
Ctulue evertrevel	X and Y:	±15°
Stylus overtravel	Z:	11 mm (0.43 in)
Chulue trigger force	X and Y:	20 gf
Stylus trigger force	Z:	193 gf
I Inidirectional repeatability	0.25 µm (0	00001 in)

Unidirectional repeatability 0.25 µm (0.00001 in)

RMP600 retrofit kit

Includes: RMP600 probe RMI-Q radio machine interface Receiver mounting bracket 50 mm and 100 mm carbon fiber styli Sealtite kit **Renishaw Inspection Plus software** Installation and application support

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: RMP600-NS-S (Available at fixed price) Call for details

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

RMP600 hardware only kit

RMP600 probe Includes: RMI-Q radio machine interface Receiver mounting bracket 50 mm and 100 mm carbon fiber styli Sealtite kit

Part number: RMP600-NS-KIT

Price: \$10.496

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RMP600 probe kit

Includes: RMP600 probe AA battery (2) Tool kit

Part number: A-5312-0001 Price: \$7.333

RMI-Q radio machine interface

Part number: A-5687-0050	Price: \$2,681
Receiver mounting bracket	
Part number: A-2033-0830	Price: \$125
Sealtite conduit	
5/16 in conduit, 1 m long. Includes one	fitting.
Part number: A-4113-0306	Price: \$36
RMP600 upgrade kit	
Current users of MP14, MP16 or MP18 radio probes may upgrade to RMP600. A complete working system (MP3 probe, transmission system, MI14 or MI16	

interface and RMM antennas) must be exchanged. Includes: RMP600 probe

> RMI-Q radio machine interface Receiver mounting bracket Sealtite kit

Part number: RI-5312-0001

Shanks and Toolholders

Shanks for OMP60, MP11, OMP600, RMP60 and RMP600 (spin-on, optical-on, radio-on) systems

Part number	Description	Price
M-2045-0068	CAT30	\$385
M-2045-0069	CAT40	\$385
M-2045-0138	CAT45	\$857
M-2045-0071	CAT50	\$385
M-2045-0292	CAT60	\$1,781
M-2045-0077	BT30	\$385
M-2045-0027	BT40	\$385
M-2045-0038	BT45	\$857
M-2045-0073	BT50	\$385
M-2045-0186	HSK A40	\$726
M-2045-0187	HSK A50	\$865
M-2045-0188	HSK A63	\$929
M-2045-0189	HSK A80	\$1,125
M-2045-0190	HSK A100	\$1,128
A-2045-0243	1/2 in straight shank	\$228
A-2030-0252	1 in straight shank	\$228
A-2030-0211	25 mm straight shank	\$228
M-2045-0313	CAPTO C4	\$786
M-2045-0346	CAPTO C5	\$1,042
M-2045-0310	CAPTO C6	\$708
M-2045-0311	CAPTO C8	\$1,751
M-2045-0335	KM63	\$1,454
M-2045-1831591	KM63Y (Mazak)	\$1,648

Calibration masters

Calibration tools

Part number	Description	Price
M-2253-0954	CAT40	\$451
M-2253-0955	CAT50	\$565
M-2253-1562	BT30	\$730
M-2253-1263	BT40	\$451
M-2253-1262	BT50	\$565

Shanks for OMP40-2, OMP400 and RMP40

Part number	Description	Price
M-4071-0050	CAT30	\$433
M-4071-0058	CAT40	\$385
M-4071-0072	CAT50	\$385
M-4071-0049	BT30	\$445
M-4071-0057	BT40	\$385
M-4071-0071	BT50	\$385
M-4071-0048	ISO30 DIN69871	\$433
M-4071-0069	ISO40 DIN69871	\$414
M-4071-0044	HSK E25	\$505
M-4071-0055	HSK E32	\$505
M-4071-0054	HSK E40	\$505
M-4071-0045	HSK A32	\$505
M-4071-0046	HSK A40	\$505
M-4071-0047	HSK A50	\$680
M-4071-0129	HSK A63	\$595
M-4071-0141	CAPTO C4	\$829
M-4071-0066	CAPTO C5	\$861
M-4071-0067	CAPTO C6	\$861
M-4071-0065	KM63	\$861

OMP400 and RMP40 shank kits

CAT40 shank kit

Includes:	CAT40 sh OMP60/R	ank MP60 shank adaptor	
Part num	iber: M-40	071-0058-RI	Price: \$564
BT40 sh	ank kit		
Includes:	BT40 sha OMP60/R	nk MP60 shank adaptor	
Part number: M-4071-0057-RI P			Price: \$564
Shanks for OLP40 and RLP40			
Part numb	ber	Description	Price
A-5625-10	03	25 mm straight shank	\$228
A-5625-10	04	1/2 in straight shank	\$228
A-5625-10	07	1 in straight shank	\$228



Tool setting probes for machining centers

NC4 tool setter

NC4 is a non-contact tool setter and our most compact design. NC4 is available in fixed or separate configurations. NC4F (fixed) is available in four different sizes. NC4S (separate) systems are user-configurable operating between 500 mm and 5 m.

Repeatability		±1.0 µm (0.00004 in)
Minimum tool	Measurement	0.03 mm (0.0012 in)
diameter	Breakage	0.03 mm (0.0012 in)

NC4 fixed system retrofit kits

Include: NC4 fixed unit with 12.5 m cable NCi-6 interface Air regulator kit Ø22 mm OD steel braided conduit Mounting plate Tool setting software Installation and application support

Part number:	NC4-F300-S *
Part number:	NC4-F230-S *
Part number:	NC4-F145-S *
Part number:	NC4-F115-S *

NC4 separate system retrofit kits

Include: NC4 separate unit with 12.5 m cable NCi-6 interface Air regulator kit Ø17 mm OD steel braided conduit Tool setting software Installation and application support

Part number:	NC4-S800-S *
Part number:	NC4-S1500-S *
Part number:	NC4-S2000-S *
Part number:	NC4-S3000-S *
Part number:	NC4-S5000-S *

Note: When ordering a separate system retrofit kit, the customer must select an NC4 based on its operating range. In addition, the customer must select tool setting software based on the control type. Brackets and an adjusting method (see following page) are also needed for NC4 separate systems. These are not included with NC4 separate systems and must be ordered additionally. Mounting brackets for various machines are continually developed. Contact Renishaw for the latest list of compatibility. Bracket installation is <u>not</u> included with the standard separate system retrofit price, this service can be quoted upon request.

* Available at a fixed price. Call for details.

NC4 fixed kits



NC4 F300/240 with NCi-6 kit

Separation 240 mm	
Part number: NC4-F300-kit	Price: \$5,094
NC4 F230/170 with NCi-6 kit	
Separation 170 mm	
Part number: NC4-F230-kit	Price: \$5,094
NC4 F145/85 with NCi-6 kit	
Separation 85 mm	
Part number: NC4-F145-kit	Price: \$5,094
NC4 F115/55 with NCi-6 kit	
Separation 55 mm	
Part number: NC4-F115-kit	Price: \$5,094

NC4 separate kits

Part number: A-4114-5080





NC4 S800 with NCi-6 kit
Separation 500 mm – 800 mm
Part number: A-4114-5060 Price: \$4,972
NC4 S1500 with NCi-6 kit
Separation 800 mm - 1500 mm
Part number: A-4114-5065 Price: \$4,972
NC4 S2000 with NCi-6 kit
Separation 1500 mm – 2000 mm
Part number: A-4114-5070 Price: \$4,972
NC4 S3000 with NCi-6 kit
Separation 2000 mm - 3000 mm
Part number: A-4114-5075 Price: \$4,972
NC4 S5000 with NCi-6 kit
Separation 3000 mm – 5000 mm

Price: \$4,972

Machine tool probes

NC4 tool kit		Steel sheath conduit 22 mm	$OD \times 1 m$
Part number: A-4114-4110	Price: \$45	For NC4 fixed cable protection.	
NC4 air regulator kit		Part number: P-HO01-0011	Price:
Part number: A-2253-5120	Price: \$464	Steel sheath conduit 17 mm	$OD \times 1 m$
		For NC4 separate cable protection.	
NC4 air filter service kit		Part number: P-HO01-0008	Price:
Part number: P-FI01-S002	Price: \$154	NC4F 90-degree cable exit k	it
NCi-6 interface		-	
Part number: A-6516-2000	Price: \$237	Part number: P-CA61-0068 Part number: P-CA61-0069	Price: Price:
NC4 access panel 0.2		NC4F air blast nozzle and br	racket
Part number: A-4114-0082	Price: \$23	Part number: A-5450-0480	Price: \$
NC4 access panel 0.4		Solenoid kit	
Part number: A-4114-0084	Price: \$23	Part number: A-5450-0490	Price: \$
NC4 access panel 0.6			

Price: \$23

For NC4 fixed cable protection.			
Part number: P-HO01-0011	Price: \$24		
Steel sheath conduit 17 mm	OD × 1 m		
For NC4 separate cable protection.			
Part number: P-HO01-0008	Price: \$24		
NC4F 90-degree cable exit kit			
Part number: P-CA61-0068	Price: \$23		
Part number: P-CA61-0069	Price: \$23		
NC4F air blast nozzle and bracket			
Part number: A-5450-0480	Price: \$319		
Solenoid kit			
Part number: A-5450-0490	Price: \$890		

NC4 set-up tool

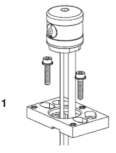
Part number: A-4114-0086

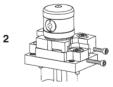
Part number: A-4114-8000 Price: \$358



NC4S mounting hardware options

1. NC4 spacer plate – separa	ite		
Part number: A-4114-4400	Price: \$95		
2. NC4 adjuster pack – separate			
Part number: A-4114-3100	Price: \$239		







OTS

The OTS is a new optical transmission tool setter for vertical and horizontal machining centers. Modeled on the TS27R, OTS can set tool length and diameter of rotating tools and perform broken tool detection. OTS is available in two configurations - OTS 1/2 AA and OTS AA. OTS can be used with the OMI-2, OMI-2T or OMM-2/OSI interface. OMI-2T or OMM-2/OSI must be used if OTS is to be paired with another optical transmission probe.

Sense directions	±X, ±Y, +Z	
Chulue exertine al	X and Y:	±10°
Stylus overtravel	Z:	5.5 mm (0.21 in)
Stylus trigger force	130 gf – 240 gf	
Unidirectional repeatability	1.0 μm (0.00004 in)	

OTS retrofit kit

Includes: OTS 1/2 AA or OTS AA probe OMM-2 Receiver mounting bracket OSI interface Sealtite kit Renishaw tool setting software Installation and application support

Part number: OTS-S (1/2 AA configuration) Part number: OTSAA-S (AA configuration)

Available at fixed price - call for details.

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

OTS hardware only kit

Includes:	OTS 1/2 AA probe or OTS AA probe
	OMM-2
	Receiver mounting bracket
	OSI interface
	Sealtite kit

Part number: OTS-KIT (1/2 AA)	Price: \$4,596
Part number: OTSAA-KIT (AA)	Price: \$4,596

OTS 1/2 AA probe kit

Includes:	OTS probe	
	1/2 AA battery (2)	
	Tool kit	
Part num	ber: A-5401-2001	Price: \$2,379

OTS AA probe kit

OTS probe Includes: AA battery (2) Tool kit

Part number: A-5514-2001

Price: \$2,379



Part number: A-5492-0051	Price: \$1,033		
OMI-2 optical receiver/interfact	се		
With 8 m cable.			
Part number: A-5191-0049	Price: \$1,657		
OMI-2 optical receiver/interfact	се		
With 15 m cable.			
Part number: A-5191-0050	Price: \$1,743		
OMI-2T optical receiver/interf	ace		
With 8 m cable.			
Part number: A-5439-0049	Price: \$1,657		
OMI-2T optical receiver/interf	ace		
With 15 m cable.			
Part number: A-5439-0050	Price: \$1,743		
Receiver mounting bracket			
Part number: A-2033-0830	Price: \$125		
OSI interface			
Part number: A-5492-2000	Price: \$975		
Sealtite conduit for OMM-2, OMI-2 or OMI-2T			
5/16 in conduit, 1 m long. Includes one fitting.			

Part number: A-4113-0306 Price: \$36

RTS

The RTS is a radio transmission tool setter for vertical and horizontal machining centers. Modeled after the OTS, RTS can set tool length and diameter of rotating tools and perform broken tool detection. RTS uses AA batteries (identical to RMP60). RTS can be used with either the RMI or the RMI-Q. The RMI-Q must be used if RTS is to be paired with another radio transmission probe.

Sense directions	±X, ±Y, +Z	
Stylus overtravel	X and Y:	±10°
	Z:	5.5 mm (0.21 in)
Stylus trigger force	130 gf – 240 gf	
Unidirectional repeatability	1.0 µm (0.00004 in)	



Machine tool probes

RTS retrofit kit

Includes:	RTS AA probe
	RMI-Q
	Receiver mounting bracket
	Sealtite kit
	Renishaw tool setting software
	Installation and application support

Part number: RTSAA-S

Available at fixed price - call for details.

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

RTS hardware only kit

Includes: RTS AA probe RMI-Q Receiver mounting bracket Sealtite kit

Part number: RTSAA-KIT

Price: \$6,010

RTS AA probe kit

Includes: RTS probe AA battery (2) Tool kit

Part number: A-5646-0001 Price: \$3,092

RMI-Q radio machine interface

Part number: A-5687-0050 Price: \$2	
Receiver mounting brac	ket
Part number: A-2033-0830	Price: \$125
Sealtite conduit	
5/16 in conduit, 1 m long. Includes one	fitting.
Part number: A-4113-0306	Price: \$36



TS27R

The TS27R is a tool setter for vertical machining centers that enables the user to set both tool length and diameter of rotating tools, and to carry out broken tool detection.

Sense directions	±X, ±Y, +Z		
Chulue exertine al	X and Y: ±10°		
Stylus overtravel	Z: 5.5 mm (0.21 in)		
Stylus trigger force	130 gf – 240 gf		
Unidirectional repeatability	1.0 μm (0.00004 in)		

TS27R retrofit kit

Includes:	TS27R probe
	HSI interface
	Sealtite kit
	Renishaw toolsetting software
	Installation and application support

Part number: TS27R-S

Available at fixed price - call for details.

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

TS27R hardware only kit

Includes:	TS27R probe
	HSI interface
	Sealtite kit
Part number: TS27R-KIT	

Price: \$1,481

TS27R probe, stylus, and holder kit		
Part number: A-2008-0368	Price: \$1,190	
HSI interface		

Part number: A-5500-1000 Price: \$207



OTS, RTS or TS27R replacement parts and accessories

Tungste	n carbide stylus (0.5 in disk))	
Part num	ber: A-2008-0382	Price: \$111	
Ceramic	stylus (19 mm square)		
Part num	ber: A-2008-0384	Price: \$260	
Retrofit	stylus kit		
Includes:	Break protection Tether Screws		
Part num	ber: A-5003-5171	Price: \$35	
Break p	rotect link		
Part num	ber: A-5003-0661	Price: \$25	
Stylus h	Stylus holder with 4 set screws		
Part number: A-2008-0389 Price: \$25			
Stylus holder set screws			
Part number: P-SC13-0403Price: \$2			
Crank for horizontal machining centers			
Part number: A-2008-0448 Price: \$120			
100 mm riser			
Part number: M-2008-0866-RI-KIT Price: \$135			
TS27 stylus (0.5 in disk)			
For TS27 probes shipped prior to July 1995.			
Part number: M-5003-1033 (steel) Price: \$111			

Part number: M-2008-0197 (ceramic)

Price: \$244

TS34

TS34 is a hard-wired tool setter for vertical and horizontal machining centers that enables users to set both length and diameter of rotating tools and perform broken tool detection.

Sense directions	±X, ±Y, +Z	
Chulue exertine al	X and Y:	±9°
Stylus overtravel	Z:	4 mm (0.157 in)
Stylus trigger force	X and Y:	65 gf – 142 gf
	Z:	550 gf
Unidirectional repeatability	1.0 µm (0	0.00004 in)

TS34 probe, stylus and holder kit

Rear exit



HSI interface

Part number: A-5500-1000

Price: \$207



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Primo[™] LTS

The Primo LTS (length tool setter) is a hard wired single-axis tool setter which provides users with the ability to set tool length, check for tool wear and tool breakage, and to compensate for machine thermal growth. The LTS is used in conjunction with LTS application software which is available to download free of charge.

Sense directions	+Z
Stylus overtravel	Z: 7.5 mm (0.29 in)
Stylus trigger force	3N / 306 gf
Repeatability	0.75 µm (0.00003 in)

Primo LTS kit		REPARINOT LIS (É		
Includes:	Primo LTS Ø26 mm contact pad		A contract	
Part num	ber: A-5475-0001	Price: \$983	LTS air pipe	
Primo	LTS with adaptor block		Part number: A-5475-0403	Price: \$63
Includes:	Primo LTS		LTS adaptor block (for T-slot m	ounting)
	Ø26 mm contact pad Adaptor		Part number: A-5475-0404	Price: \$82
Part num	ber: A-5475-0002	Price: \$1,063	LTS riser block 50 mm	
Primo	LTS replacement parts	and	Part number: A-5475-0405	Price: \$183
access			LTS riser block 100 mm	
LTS too	kit		Part number: A-5475-0406	Price: \$290
	⁻ errules (× 3) I.5 mm hex key (× 1)		LTS conduit bulkhead kit	
Part num	ber: A-5475-0060	Price: \$24	Part number: A-5475-0407	Price: \$159
LTS inst	allation kit		LTS conduit extension kit 2 m	
	M5 cap head screws (× 4) Air pipe fitting (× 1)		Part number: A-5475-0408	Price: \$159
	Air flow regulator (× 1) 5 m × Ø6 mm air pipe		LTS conduit extension kit 5 m	
Part num	ber: A-5475-0401	Price: \$94	Part number: A-5475-0409	Price: \$256
LTS Ø26	omm contact pad kit		Solenoid kit	
	Ø26 mm (Ø1.02 in) contact pad (tunថ ΓοοΙ kit	gsten carbide)	Part number: A-5299-2933	Price: \$469

Price: \$205



Machine tool probes

TRS2

TRS2 is a cost-effective laser-based solution for high-speed broken tool detection. Working with the reflective properties of a rotating tool, TRS2 can detect broken tools at a distance of between 300 mm and 2 m, but optimized for use between 300 mm and 1 m. Toolwise[™] Electronics makes TRS2 especially effective with tiny, easily broken tools down to 0.019 in (0.5 mm) diameter. TRS2 is suitable for solid profile tools including drills, taps, reamers and end mills.

TRS2 hardware kit

Includes:	TRS2 laser system with integral interface
	Tool kit
	Air regulator kit
	Sealtite kit
	Basic mounting bracket (shown)
	Renishaw TRS2 broken tool detection software

Part number: TRS2-KIT

Price: \$2,756

TRS2 probe only

Includes:	TRS2 laser system with integral interface
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Part number: A-5450-0400	Price: \$2,103
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TRS2 retrofit kit

Includes: TRS2 laser system with integral interface Tool kit Air regulator kit Sealtite kit Basic mounting bracket (shown) Renishaw TRS2 broken tool detection software Installation and application support

Part number: TRS2-S

Available at fixed price – call for details.

Special pricing available for multiple systems.

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.



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TRS2 air regulator kit	
Part number: A-2253-5120	Price: \$464
TRS2 air filter service kit	
Part number: P-FI01-S002	Price: \$154
Sealtite conduit for TRS2	
1/4 in conduit, 5 ft long. Includes one fittin	g.
Part number: SEALTITE, 7455	Price: \$36
TRS2 replacement air cap	
Part number: A-4178-0440	Price: \$30



Inspection probes for turning centers

OLP40

OLP40 is a compact optical transmission part probe, ideal for use on turning centers. OLP40's compact design features an integrated probe module delivering exceptional robustness and generous overtravel. Utilizing a revised state-of-the-art modulated optical transmission method, the system offers the highest level of resistance to light interference. The OLP40 probe is also backwards compatible with existing OMM/MI12 and OMI receivers. OLP40 supports two methods of probe activation – M code and spin-on.

Sense directions	$\pm X, \pm Y, +Z$		
Chulue questrouel	X and Y:	±12.5°	
Stylus overtravel	Z:	6 mm (0.24 in)	
Stylus trigger force	X and Y:	50 gf – 90 gf	
Stylus trigger lorce	Z:	585 gf	
Unidirectional repeatability	1.0 µm (0.00004 in)		



Machine tool probes

OLP40 retrofit kit

Includes:	OLP40 probe and transmission system
	OMM-2
	Receiver mounting bracket
	OSI interface
	30 mm stainless steel stylus (×2)
	Sealtite kit
	Renishaw lathe inspection software
	Installation and applications support

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: OLP40-NS-S

Available at fixed price - call for details.

Note: The retrofit questionnaire at the end of this section must be filled out and returned to us before a retrofit order can be processed.

OLP40 hardware only kit

Includes: OLP40 probe and transmission system OMM-2 Receiver mounting bracket OSI interface 30 mm stainless steel stylus (×2) Sealtite kit

OLP40 probe kit

Includes:	OLP40 probe		
	1/2 AA battery (2)		
	Tool kit		
Legacy			
Part number: A-5625-0001		Price: \$3,984	
Modulated			
Part number: A-5625-2001		Price: \$3,984	

OLP40 continued

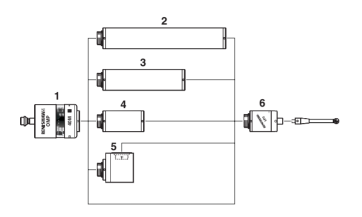
OMM-2 optical receiver			
Part number: A-5492-0051	Price: \$1,033		
OMI-2 optical receiver/interf	ace		
With 8 m cable.			
Part number: A-5191-0049	Price: \$1,657		
OMI-2 optical receiver/interf	ace		
With 15 m cable.			
Part number: A-5191-0050	Price: \$1,743		
OMI-2T optical receiver/inter	rface		
With 8 m cable.			
Part number: A-5439-0049	Price: \$1,657		
OMI-2T optical receiver/inter	rface		
With 15 m cable.			
Part number: A-5439-0050	Price: \$1,743		
Receiver mounting bracket			
Part number: A-2033-0830	Price: \$125		
OSI interface			
Part number: A-5492-2000	Price: \$975		
Sealtite conduit for OMM-2, OMI-2 or OMI-2T			
5/16 in conduit, 1 meter long. Include	s one fitting.		
Part number: A-4113-0306	Price: \$36		



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OMP40M

OMP40M is a modular version of the OLP40. The LP2 probe module, adaptors and extensions need to be purchased separately.



OMP40M retrofit kit

Includes: OMP40M transmission system LP2 probe OMM-2 Receiver mounting bracket OSI interface 30 mm stainless steel stylus (× 2) Sealtite kit Renishaw lathe inspection software Installation and applications support

Part number: OMP40M-NS-S

Available at fixed price - call for details.

OMP40M hardware only kit

Includes: OMP40 transmission system LP2 probe OMM-2 Receiver mounting bracket OSI interface 30 mm stainless steel stylus (× 2) Sealtite kit

Part number: OMP40M-NS-KIT Price: \$6,842

A shank is not included in the above kits. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

1 – OMP40M transmission module			
Legacy			
Part number: A-5626-0001	Price: \$1,383		
Modulated			
Part number: A-5626-2001	Price: \$1,383		
2 – LPE3 extension 150 mm			
Part number: A-2063-7003	Price: \$299		
3 – LPE2 extension 100 mm			
Part number: A-2063-7002	Price: \$299		
4 – LPE1 extension 50 mm			
Part number: A-2063-7001	Price: \$299		
5 – MA4 90° adaptor			
Part number: A-2063-7600	Price: \$486		
6 – LP2 probe assembly			
Part number: A-2063-6098	Price: \$3,102		

OMM-2 optical receiver

Part number: A-5492-0051	Price: \$1,033

OMI-2 optical receiver/interface

Part number: A-5191-0049	Price: \$1,657
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OMI-2T optical receiver/interface

Part number	: A-5439-0049	Price:	\$1,657
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Receiver mounting bracket
Part number: A-2033-0830
Price: \$125

OSI interface Part number: A-5492-2000 Price: \$975

Sealtite conduit for OMM-2, OMI-2 or OMI-2T

5/16 in conduit, 1 meter long. Includes one fitting.

Part number: A-4113-0306 Price: \$36

RLP40

RLP40 is a compact radio transmission part probe, ideal for use on turning centers. RLP40's compact design features an integrated probe module delivering exceptional robustness and generous overtravel. RLP40 complies with FCC regulations and operates in the 2.4 Ghz range. RLP40 delivers interference-free transmission through the use of FHSS (frequency hopping spread spectrum).

RLP40 supports two methods of probe activation:

- Radio-on The probe is turned on via an RF signal produced by the RMI-Q and initiated by an M code. The probe is turned off via an RF signal or the internal timer.
- Spin-on The probe is turned on via an internal centrifugal switch. The probe is turned off via the centrifugal switch or the internal timer.

Sense directions	$\pm X, \pm Y, \pm Z$		
Ctulue questroval	X and Y:	±12.5°	
Stylus overtravel	Z:	6 mm (0.24 in)	
Ctulue trigger force	X and Y:	50 gf – 90 gf	
Stylus trigger force	Z:	585 gf	
Unidirectional repeatability	1.0 µm (0.00004 in)		



RLP40 retrofit kit

Includes: RLP40 probe and transmission system RMI-Q radio machine interface Receiver mounting bracket 30 mm stainless steel stylus (× 2) Sealtite kit Renishaw lathe inspection software Installation and applications support

A shank is not included in this kit. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

Part number: RLP40-NS-S

Available at fixed price - call for details.

Note: The retrofit questionnaire at the end of this section must be filled out and returned to Renishaw before a retrofit order can be processed.

RLP40 hardware only kit

Includes: RLP40 probe and transmission system RMI-Q radio machine interface Receiver mounting bracket 30 mm stainless steel stylus (× 2) Sealtite kit

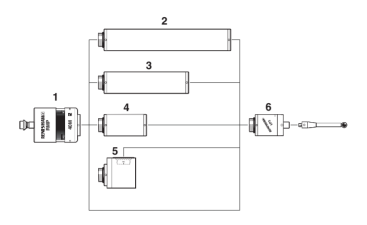
RLP40 probe kit

Includes:	RLP40 probe ½ AA battery (2) Tool kit		
Part num	ber: A-5627-0001	Price: \$4,819	
RMI-Q ra	adio machine interf	ace	
Part number: A-5687-0050 Price: \$2,681			
Receiver mounting bracket			
Part num	ber: A-2033-0830	Price: \$125	
Sealtite conduit			
5/16 in conduit, 1 m long. Includes one fitting.			
Part num	ber: A-4113-0306	Price: \$36	



RMP40M

RMP40M is a modular version of the RLP40. The LP2 probe module, adaptors and extensions need to be purchased separately.



RMP40M retrofit kit

Includes: RMP40M transmission system LP2 probe RMI-Q radio machine interface Receiver mounting bracket 30 mm stainless steel stylus (× 2) Sealtite kit Renishaw lathe inspection software Installation and applications support

Part number: RMP40M-NS-S

Available at fixed price - call for details.

RMP40M hardware only kit

Includes: RMP40 transmission system LP2 probe RMI-Q radio machine interface Receiver mounting bracket 30 mm stainless steel stylus (× 2) Sealtite kit

Part number: RMP40M-NS-KIT Price: \$8,227

A shank is not included in the above kits. See section entitled Shanks and Toolholders on page 2-16 for price and part number information.

1 - RMP40M transmission module

Part number: A-5628-0001	Price: \$2,095
2 – LPE3 extension 150 mm	
Part number: A-2063-7003	Price: \$299
3 – LPE2 extension 100 mm	
Part number: A-2063-7002	Price: \$299
4 – LPE1 extension 50 mm	
Part number: A-2063-7001	Price: \$299
5 – MA4 90° adaptor	
Part number: A-2063-7600	Price: \$486
6 – LP2 probe assembly	
Part number: A-2063-6098	Price: \$3,102

RMI-Q radio machine interface

Part number: A-5687-0050Price: \$		
Receiver mounting bracket		
Part number: A-2033-0830	Price: \$125	
Sealtite conduit		
5/16 in conduit, 1 m long. Includes one fitting.		
Part number: A-4113-0306	Price: \$36	

LP2

The LP2 probe is used on CNC lathes for workpiece inspection and tool setting. It is also used in special applications where its small body makes it suitable for gaging workpiece features with restricted access.

The LP2 is universal and can be fitted to optical, inductive, hard-wired and radio transmission systems. An array of sockets and adaptors is available to support these applications. Please contact Renishaw for further details.

Sense directions	$\pm X, \pm Y, +Z$	-
Studuo ovortrovol	X and Y:	±12.5°
Stylus overtravel	Z:	6.5 mm (0.25 in)
Stylue trigger force	X and Y:	50 gf – 90 gf
Stylus trigger force	Z:	585 gf
Unidirectional repeatability	1.0 µm (0.	00004 in)
Includes: LP2 probe		
2 C spanners		
TK1 tool kit		
Part number: A-2063-60	98	Price: \$3,102

LP2H

The LP2H probe is used on CNC lathes for workpiece inspection and tool setting. It is designed for heavier duty applications where machine vibration or heavy stylus arrangements may cause unexpected triggers.

Sense directions		±X, ±Y, +Z	
Stylus overtravel		X and Y:	±12.5°
		Z:	5 mm (0.20 in)
Stylus trigger force		X and Y:	200 gf – 400 gf
		Z:	3000 gf
Unidirectional repeatability		2.0 µm (0.00008 in)	
Includes: LP2H probe			
2 C spanners TK1 tool kit			
Part number: A-2064-0002)2	Price: \$3,102



LP2DD

The LP2DD probe is based on the LP2 design, but incorporates a revised diaphragm assembly. This probe is recommended for grinding machines and other installations where dust-filled coolant is abundant.

Sense directions		$\pm X$, $\pm Y$, $+Z$	
Stylus overtravel		X and Y:	±15°
		Z:	6.5 mm (0.25 in)
Stylus trigger force		X and Y:	50 gf – 90 gf
		Z:	585 gf
Unidirectional repeatability		1.0 µm (0.	00004 in)
Includes:	LP2DD probe		
	2 C spanners		
TK1 tool kit			





LP2/LP2DD replacement parts

LP2DD diaphragm replacement kit

An outer diaphragm replacement kit for the LP2DD.

Includes: Diaphragm O ring

Part number: A-2063-8030

Price: \$42

Chip deflector

This deflector is recommended if the LP2DD is subjected to continual exposure to hot chips.

Part number: M-2063-8003 Price: \$142

C spanner

A C spanner is required for fitting an LP2 to your machine.

Part number: A-2063-7587 Price: \$18

LP2 service kit (DK2)

Includes:	Front cap
	Metal eyelid
	Spring
	O ring

Part number: A-2063-7542 Price: \$80

TK1 tool kit

Includes:	Stylus tool
	1.5 mm A/F hex key
	2.0 mm A/F hex key
	2.5 mm A/F hex key
	3.0 mm A/F hex key
	4.0 mm A/F hex key

Part number: A-2053-7531

Price: \$38

LP2 accessories

FS1 adjustable female socket

Provdies $\pm 4^{\circ}$ of angular rotation about the center line of the LP2. Supplied with 500 mm long cable, protective cover and adjusting screws.

Pai	rt number: A-2063-6697	Price: \$142	B . 1	D
FS	2 fixed female socket		Part number: A-2063-8326	Price: \$1,281
Des	signed for rigid mounting of an LP2. So mm long cable and protective cover.	upplied with	LP2 1 in straight shank with cable assembly	FS2 and
Pai	rt number: A-2063-5431	Price: \$142	Part number: A-2063-8328	Price: \$1,281
FS	3 single axis adjustable hold	der	LP2 22 mm straight shank w cable assembly	ith FS2 and
adju with	e socket pivots on two balls, this provid ustment about the center line of the LI n 500 mm long cable, protective cover ews.	P2. Supplied	Part number: A-2063-8366	Price: \$1,281
Pa	rt number: A-2063-5308	Price: \$249		
MA	A4 90° adaptor			
Pai	rt number: A-2063-7600	Price: \$486		
HS	SI interface			
Pai	rt number: A-5500-1000	Price: \$207		
LP	E1 extension			
	0 mm long extension which can be fitt 2 and holder.	ted between the		
Pai	rt number: A-2063-7001	Price: \$299		
LP	E2 extension			
100) mm long.			
Pai	rt number: A-2063-7002	Price: \$299		
LP	E3 extension			
150) mm long			
Pa	rt number: A-2063-7003	Price: \$299		

LP2 straight shanks

interface is also required.

cable assembly

LP2 straight shanks are fitted with FS2 socket

assemblies to accommodate the LP2 probe. An HSI

LP2 0.75 in straight shank with FS2 and



MP250

MP250 is the next generation compact probe. Measuring just 25 mm in diameter and 40 mm in length, MP250 is identical in size to the popular LP2. MP250 uses RENGAGE[™] strain gage sensing technology and delivers superior metrology performance. MP250 is aimed at the tool cutter grinder and special CNC lathe markets. MP250 is supported via hard-wired only and must be used with the HSI interface and FS sockets designed specifically for the MP250. MP250 is not suitable for use with inductive, optical or radio transmission.

Sense directions	$\pm X, \pm Y, \pm Z$	
Chulue exerting al	X and Y:	±15°
Stylus overtravel	Z:	6.5 mm (0.25 in)
Chulue trigger force	X and Y:	11 gf
Stylus trigger force	Z:	220 gf
Unidirectional repeatability	0.25 µm ((0.00001 in)

MP250 probe kit

Part number: A-5500-1600			
	Tool kit		
Includes:	MP250 probe		

MP250 accessories

FS10 adjustable female socket for MP250

Part number: A-5500-1710 Price: \$237

Price: \$4,630

FS20 fixed female socket for MP250

Part number: A-5500-1810 Price: \$237

HSI-C interface for MP250

Part number: A-6527-1000 Price: \$241



Tool setting for turning centers

High precision removable arm (HPRA)

The HPRA is a 'plug-in', cost effective, precision tool setting system for use on CNC lathes. When needed, the arm is manually introduced to the machine envelope and held in place through the use of the machine resident HPRA base. The arm is locked in position through the duration of the tool setting cycle. After use, the arm is removed and stored on the HPRA storage stand.

Unidirectional repeatability max 2σ value:

5.0 μ m (0.0002 in) for arms supporting 6 in to 15 in chucks 8.0 μ m (0.0003 in) for arms supporting 18 in to 24 in chucks A=580 mm B=450 mm A=250 mm B=211 mm

Max arm dimensions: Min arm dimensions:

HPRA is available to fit most common chuck sizes from 6 in to 24 in. Each HPRA standard kit (see below) is supplied complete with:

- RP3 probe (A-2197-0049)
- 90° probe holder
- TSi2 interface (A-2176-0010)
- HPRA storage stand (A-2176-0019)

Standard kits

Part number: See below

Price: \$3,706*

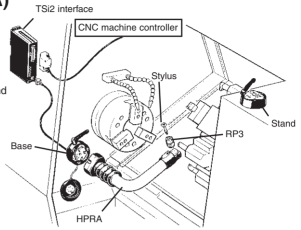
* A stylus assembly and base (rear exit or side exit) are not included and must be ordered separately.

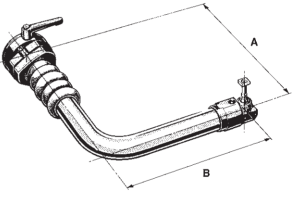
Part description	Part number	A-dimension	B-dimension
HPRA 6 in chuck with RP3 kit	A-2176-0883	250	211
HPRA 8 in chuck with RP3 kit	A-2176-0884	280	241
HPRA 10 in chuck with RP3 kit	A-2176-0885	325	290
HPRA 12 in chuck with RP3 kit	A-2176-0886	355	290
HPRA 15 in chuck with RP3 kit	A-2176-0887	455	335
HPRA 18 in chuck with RP3 kit	A-2176-0888	510	375
HPRA 24 in chuck with RP3 kit	A-2176-0889	580	450

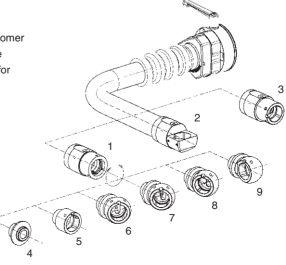
Custom kits

The HPRA can also be designed for specific applications. The customer must specify arm length, probe holder, stylus configuration etc. The items below depict some of the options. Please contact Renishaw for pricing.

1	A-2176-0268	PCB/LED housing
2	A-2176-0018	90° holder fixed
3	A-2176-0257	I/L holder fixed
4	A-2048-0523	LP2 adaptor
5	A-2176-1291	I/L adj RP3 holder
6	A-2176-1290	30° adj RP3 holder
7	A-2176-0269	45° adj RP3 holder
8	A-2176-1289	60° adj RP3 holder
9	A-2176-1288	90° adj RP3 holder







HPRA bases

The HPRA base is designed to provide a repeatable location for fixing the HPRA arm during tool setting cycles. The base is designed to stay resident within the machine and is supplied with a cover to protect the unit from coolant and debris when the arm is not in use. HPRA bases are available in rear and side exit configurations and are supplied with 3 meters of cable.

HPRA rear exit base

Part number: A-2176-0025	Price: \$784		
HPRA side exit base			
Part number: A-2176-0187	Price: \$784		
HPRA storage stand			
Part number: A-2176-0019	Price: \$311		

HPRA/HPPA/HPMA stylus kits

There are six primary configurations of styli to support HPRA. Each is designed to be compatible with standard sizes of block tooling ranging from 5/8 in to 2 in. Each stylus kit is supplied complete with:

Price: \$116

Price: \$116

Price: \$116

Price: \$116

Price: \$116

Price: \$116

- 15 × 15 × 4 stylus assembly
- Break stem
- Stylus extension/adaptor

Part number: A-2197-0157 (16 mm tooling) Part number: A-2197-0158 (20 mm tooling) Part number: A-2197-0159 (25 mm tooling) Part number: A-2197-0160 (32 mm tooling) Part number: A-2197-0161 (40 mm tooling) Part number: A-2197-0162 (50 mm tooling)

HPRA/HPPA/HPMA break stems and tool kits

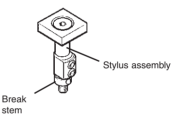
 Part number:
 M-2197-0156 (16 mm and 20 mm tooling)
 Price: \$25

 Part number:
 M-2197-0150 (25 mm to 50 mm tooling)
 Price: \$25

 Part number:
 A-2176-0639 (16 mm to 20 mm tooling)
 Price: \$27

 Part number:
 A-2176-0636 (25 mm to 50 mm tooling)
 Price: \$27







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High precision pull-down arm (HPPA)

High precision motorized arm (HPMA)

The HPPA is a manual 'pull-down / push-up' tool setting system for use on CNC lathes. The HPMA is an 'automatic' servo driven system. Both products are designed to permanently reside in the machine envelope.

When needed, the HPPA is manually 'pulled-down' into position. After use, the arm is 'pushed-up' away from the cutting volume. HPMA requires the use of CNC M codes to drive the arm to its active and stowed positions.

All HPPA and HPMA systems are supplied with an enclosure to protect the probe and stylus assembly when not in use. HPPA and HPMA hubs are available in both R/E (rear exit) and S/E (side exit) configurations. S/E hubs are supplied with a fixed 5 m cable. R/E hubs are supplied with a bulkhead connector and require the purchase of a separate cable.

Specifications

Unidirectional repeatability

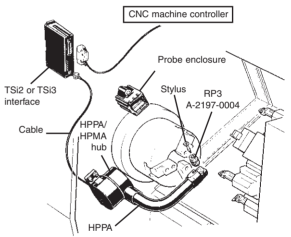
HPPA max arm dimensions: HPPA min arm dimensions: HPMA max arm dimensions: HPMA min arm dimensions:

max 2σ value in machine XZ axis: 5.0 μ m (0.0002 in) for arms supporting 6 in to 15 in chucks 8.0 µm (0.0003 in) for arms supporting 18 in to 24 in chucks A=555 mm B=458 mm A=250 mm B=219 mm A=555 mm B=458 mm A=250 mm B=219 mm

HPPA and HPMA are available to fit most common chuck sizes from 6 in to 24 in. Each 'standard' kit (see below) is supplied complete with:

- . Arm
- HPPA or HPMA hub
- RP3 probe (A-2197-0049)
- 25 mm tooling stylus for HPMA only (A-2197-0159)
- 90° probe holder
- TSi2 interface for HPPA (A-2176-0010)
- TSi3 interface for HPMA (A-2181-0465)
- Probe enclosure (A-2275-0098)
- Cable (supplied with S/E systems only, purchase separately for R/E systems)







HPPA standard kits

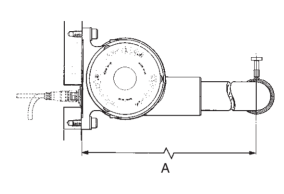
Part number: See below

Price: \$4,380*

Price: \$4,942**

* A stylus assembly is not included and must be ordered separately. In addition HPPA and HPMA R/E systems require the separate purchase of a cable.

Part description	Part number	A-dimension	B-dimension
HPPA 6 in R/E with RP3 kit	A-2275-0181	250	219
HPPA 8 in R/E with RP3 kit	A-2275-0182	286	249
HPPA 10 in R/E with RP3 kit	A-2275-0183	335	298
HPPA 12 in R/E with RP3 kit	A-2275-0184	368	298
HPPA 15 in R/E with RP3 kit	A-2275-0185	400	343
HPPA 18 in R/E with RP3 kit	A-2275-0186	469	383
HPPA 24 in R/E with RP3 kit	A-2275-0187	555	458
HPPA 6 in S/E with RP3 kit	A-2275-0188	250	219
HPPA 8 in S/E with RP3 kit	A-2275-0189	286	249
HPPA 10 in S/E with RP3 kit	A-2275-0190	335	298
HPPA 12 in S/E with RP3 kit	A-2275-0191	368	298
HPPA 15 in S/E with RP3 kit	A-2275-0192	400	343
HPPA 18 in S/E with RP3 kit	A-2275-0193	469	383
HPPA 24 in S/E with RP3 kit	A-2275-0194	555	458

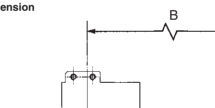


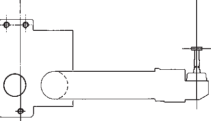
HPMA standard kits

Part number: See below

** Includes A-2197-0159 25 mm tooling stylus.

Part description	Part number	A-dimension	B-dime
HPMA 6 in R/E with RP3 kit	A-2181-0645	250	219
HPMA 8 in R/E with RP3 kit	A-2181-0646	286	249
HPMA 10 in R/E with RP3 kit	A-2181-0647	335	298
HPMA 12 in R/E with RP3 kit	A-2181-0648	368	298
HPMA 15 in R/E with RP3 kit	A-2181-0649	400	343
HPMA 18 in R/E with RP3 kit	A-2181-0650	469	383
HPMA 24 in R/E with RP3 kit	A-2181-0651	555	458
HPMA 6 in S/E with RP3 kit	A-2181-0652	250	219
HPMA 8 in S/E with RP3 kit	A-2181-0653	286	249
HPMA 10 in S/E with RP3 kit	A-2181-0654	355	298
HPMA 12 in S/E with RP3 kit	A-2181-0655	368	298
HPMA 15 in S/E with RP3 kit	A-2181-0656	400	343
HPMA 18 in S/E with RP3 kit	A-2181-0657	469	383
HPMA 24 in S/E with RP3 kit	A-2181-0658	555	458

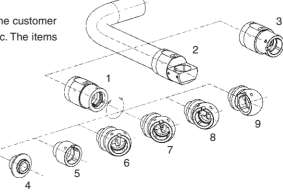




Custom kits

The HPPA and HPMA can also be designed for specific applications. The customer must specify arm length, probe holder, stylus configuration, hub type etc. The items below depict some of the options. Please contact Renishaw for pricing.

1	A-2176-0268	PCB/LED housing
2	A-2176-0018	90° holder fixed
3	A-2176-0257	I/L holder fixed
4	A-2048-0523	LP2 adaptor
5	A-2176-1291	I/L adj RP3 holder
6	A-2176-1290	30° adj RP3 holder
7	A-2176-0269	45° adj RP3 holder
8	A-2176-1289	60° adj RP3 holder
9	A-2176-1288	90° adj RP3 holder



HPPA cables

The HPPA R/E systems require the use of one of the cables below:

Part number: P-CA82-1010 (2 meters)	Price: \$34
Part number: P-CA82-1009 (5 meters)	Price: \$54
Part number: P-CA82-1011 (10 meters)	Price: \$76

HPMA cables

The HPMA R/E systems require the use of one of the cables below:

Part number: A-2181-1080 (2 meters)	Price: \$105
Part number: A-2181-1085 (5 meters)	Price: \$131
Part number: A-2181-1090 (10 meters)	Price: \$178

HPRA/HPPA/HPMA stylus kits

There are six primary configurations of styli to support HPPA and HPMA. Each is designed to be compatible with standard sizes of block tooling ranging from 5/8 in to 2 in. Each stylus kit is supplied complete with:

Price: \$116 Price: \$116

Price: \$116

Price: \$116

Price: \$116

Price: \$116

- 15 × 15 × 4 stylus assembly
- Break stem
- Stylus extension/adaptor

Part number: A-2197-0157 (16 mm tooling) Part number: A-2197-0158 (20 mm tooling) Part number: A-2197-0159 (25 mm tooling) Part number: A-2197-0160 (32 mm tooling) Part number: A-2197-0161 (40 mm tooling) Part number: A-2197-0162 (50 mm tooling)

HPRA/HPPA/HPMA M4 break stems and tool kits

Part number: M-2197-0156 (16 mm and 20 mm tooling)	Price: \$25
Part number: M-2197-0150 (25 mm to 50 mm tooling)	Price: \$25
Part number: M-2048-2093 (Mori Seiki)	Price: \$25
Part number: A-2176-0639 (16 mm to 20 mm tooling)	Price: \$27
Part number: A-2176-0636 (25 mm to 50 mm tooling)	Price: \$27

Legacy HPA stylus kits

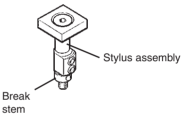
TS20 replacement stylus kit

Includes stylus 10 \times 10 \times 4, break protect link, adaptor and screw.

Part number: A-2008-0601 (25 mm tooling)	Price: \$116
Part number: A-2008-0602 (32 mm tooling)	Price: \$116
Part number: A-2008-0603 (40 mm tooling)	Price: \$116

TS20 break protect link

Part number: M-2008-0333 (25 mm tooling)	Price: \$25
Part number: M-2008-0604 (32 mm tooling)	Price: \$25
Part number: M-2008-0605 (40 mm tooling)	Price: \$25





RP1, RP2 and RP3 tool setting probes

The RP1, RP2 and RP3 probes are suitable for OEM installation into purpose-built holders, or for use with Renishaw's automatic or manual tool setting arms.

RP1 – Tool setting/inspection probe and tool kit

For use on OEM installation into purpose-built holders.

Part number: A-2154-0007 Price: \$1,540

RP1 DD – RP1 double diaphragm version and tool kit

For use on OEM installation into purpose-built holders.

Part number: A-2154-0008 Price: \$1,540



RP2 – Probe for tool setting arm (TSA) only Part number: A-2116-0149 **Price:** \$1,540

RP2DD – RP2 double diaphragm version for TSA only

Part number: A-2116-0150 Price: \$1,540

RP3 – Probe for HPRA, HPPA and HPMA arms

Part number: A-2197-0049

Price: \$1,540





Interfaces

OSI interface

The OSI interface is required for use with Renishaw optical probes using Modulated transmission. The OSI works exclusively with the OMM-2 receiver.

Part number: A-5492-2000

Price: \$975

HSI interface

The HSI interface is required for use with Renishaw's LP2 variants TS27R/TS34 probes. The HSI converts signals received from the probe into an acceptable form for the CNC machine control. The HSI has solid state relay output.

Part number: A-5500-1000

Price: \$207

HSI-C interface

The HSI-C processes signals from RENGAGE or standard hard-wired probes and converts them into voltage-free solid-state relay (SSR) outputs, which are then transmitted to the CNC machine controller.

Part number: A-6527-1000

Price: \$241

NCi-6 interface

The NCi-6 interface is required for use with Renishaw non-contact tool setting systems. The interface converts probe signals into an acceptable form for the CNC machine control. This interface has solid state relay outputs.

Part number: A-6516-2000

Price: \$237









Receivers and interfaces

OMI-2 and OMI-2T are optical receivers that transmit signals between the probe and CNC control. All systems offer visual indicators of probe status, start signal status, battery condition and error condition.

OMI-2

OMI-2 offers increased resistance to light interference and is exclusively compatible with Renishaw optical transmission systems operating in Modulated transmission mode (OMP60, OMP40, OMP400 or OLP40).

 Part number:
 A-5191-0049 (8 m cable)
 Price: \$1,657

 Part number:
 A-5191-0050 (15 m cable)
 Price: \$1,743

OMI-2T

OMI-2T is identical to the OMI-2 and is the exclusive interface supporting the twin probe system. OMI-2T is capable of communicating with multiple optical probes. CNC must have supporting M codes. This interface should be used when combining an OTS with an OMP60, OMP40 or OMP400.

 Part number: A-5439-0049 (8 m cable)
 Price: \$1,657

 Part number: A-5439-0050 (15 m cable)
 Price: \$1,743

OMM-2 optical machine module

The OMM-2 receiver is required for use with Renishaw optical probes using Modulated transmission. The OMM-2 works exclusively with the OSI. OMM-2 is capable of communicating with multiple optical probes.

Part number: A-5492-0051 (25 m cable) Price: \$1,033









RMI-Q radio machine interface

RMI-Q is identical to RMI and is the exclusive interface supporting multiple (up to four) probe systems. RMI-Q is capable of communicating with multiple radio probes. CNC must have supporting M codes. This interface should be used when combining an RTS with an RMP40, RMP60 or RMP600.

 Part number: A-5687-0049 (8 m cable)
 Price: \$2,681

 Part number: A-5687-0050 (15 m cable)
 Price: \$2,681



RMI-Q accessories

RMI-Q 30 m replacement cable	
Part number: A-5687-0303	Price: \$396
RMI-Q 50 m replacement cable	
Part number: A-5687-0304	Price: \$539
RMI-Q antenna cover	
Part number: A-5687-0305	Price: \$125



Lathe tool setting arm interfaces

There are two primary configurations of interfaces supporting lathe arms. The TSi2 and TSi3 deliver OCT (active high) output for probe status and arm positions, while the TSi2-C and TSi3-C interfaces deliver solid state relay (SSR) outputs for probe status and arm positions. The TSi2 and TSi2-C support the HPRA and HPPA lathe arms. The TSi3 and TSi-3C support the HPMA lathe arm.

TSi2

Part number: A-2176-0010	Price: \$194
TSi2-C	
Part number: A-2176-1152	Price: \$194
TSi3	
Part number: A-2181-0465	Price: \$237
TSi3-C	
Part number: A-2181-2239	Price: \$237





Machine tool software

Macro based programming

Renishaw probing and tool setting software is a set of macros that control probing motion and data manipulation for a number of routines with input of a few parameters. Some capabilities may vary by specific software package and individual controller. All software is supplied on USB with electronic user's guide.

Inspection Plus software for machining centers

Available measurement cycles include:

- X or Y or Z single surface measure
 Any angle web/pocket
 Internal/external corner
 4th or 5th axis measure
 - 3 or 4 point bore/boss Feature to feature measure

Description	Part number	Price
Brother 32A (June 2002 and above)	A-4012-0908	\$1,127
Brother 32B	A-4012-1028	\$1,127
DMG Mori (Fanuc/Meldas)	A-4012-0936	\$1,127
Fagor 8065/8070	A-4016-0071	\$1,127
Fanuc 0-31	A-4012-0516	\$1,127
Haas	A-4012-0880	\$1,127
Mazak Fusion	A-4013-0023	\$1,127
Mazak Smooth/Matrix	A-4013-0112	\$1,127
Mitsubishi Meldas	A-4012-0516	\$1,127
Okuma OSP	A-4016-1035	\$1,127
Siemens 810D/840D (Ver 5 and above)	A-4014-0356	\$1,127
Toshiba Tosnuc (888M/999M)	A-4012-0949	\$1,127
Yasnac 180, MX3, J50, J300	A-4014-0070	\$1,127

Inspection Plus software for machining centers using strain gage probes

Available measurement cycles include:

Do	acription	Dor	t number Drice	
•	3 or 4 point bore/boss			
•	Any angle web/pocket	•	Feature to feature measure	÷
•	XYZ vector measure	٠	4th or 5th axis measure	
•	X or Y or Z single surface measure	٠	Internation/external corner	

Description	Part number	Price
Haas	A-4012-0890	\$1,127
Mazak Fusion	A-4013-0040	\$1,127
Yasnac 180, MX3, J50, J300	A-4014-0104	\$1,127

See data sheet H-2000-2298 for more details on Renishaw macro software (including support for SupaTouch, GoProbe and Set and Inspect).

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RENISHAW, €

Tool setting software for machining centers

Renishaw tool setting software allows you to set tool length and diameter offsets for single point and multiple point tools, perform in-cycle broken tool detection and manual or automatic (programmed) positioning.

Contact tool setting

Description	Part number	Price
Brother 32A (June 2002 and above)/32B	A-4012-1007	\$451
DMG Mori (Fanuc/Meldas)	A-4012-1555	\$451
Fadal	A-4016-0043	\$451
Fagor 8065/8070	A-4016-0078	\$451
Fanuc 0-31	A-4012-0584	\$451
Haas	A-4012-0886	\$451
Mazak 640M, M32, M+	A-4013-0036	\$451
Mazak Smooth/Matrix	A-4013-0133	\$451
Mitsubishi Meldas	A-4012-0584	\$451
Okuma OSP	A-4016-1039	\$451
Okuma OSP (HMC)	A-4016-1071	\$451
Siemens 810/840D (Ver 5 and above)	A-4014-0396	\$451
Yasnac J50, J300, I80/MX3	A-4014-0018	\$451

Non-contact tool setting

Description	Part number	Price
Brother 32A (June 2002 and above)	A-4012-0904	\$677
Brother 32B	A-4012-1035	\$677
DMG Mori (Fanuc/Meldas)	A-4012-0953	\$677
Fadal	A-4016-0061	\$677
Fanuc 0-31	A-4012-0820	\$677
Haas	A-4012-0895	\$677
Mazak Fusion	A-4013-0062	\$677
Mazak Smooth/Matrix	A-4013-0119	\$677
Mitsubishi Meldas	A-4012-0820	\$677
Okuma OSP	A-4016-1021	\$677
Siemens 810/840D (Ver 5 and above)	A-4014-0401	\$677
Yasnac MX3, 180, J50, J300	A-4014-0020	\$677

Special non-contact tool setting

Description	Part number	Price
Mazak angle beam Fusion	A-4013-0088	\$677
Mazak E-Series Matrix	A-4013-0123	\$677
Mazak E-Series Fusion	A-4013-0092	\$677
Yasnac angle beam	A-4014-0025	\$677

Inspection software for turning centers

Renishaw's Inspection software for turning centers offers macros for:

- single-point (radial) measurement
- two-point (diameter) measurement
- rib/groove measurement
- single Z-surface measurement

It can update tool offsets and work offsets. It has an upper tolerance band which can be set for no offset correction. On completion of each measurement cycle it is possible to print out the results.

Description	Part number	Price
Fanuc 0-31	A-4012-0541	\$902
Haas	A-4012-0874	\$902
Haas Y axis	A-4012-1309	\$902
Mazak (QTN) Fusion 640T	A-4013-0071	\$902
Mazak (QTN) Smooth/Matrix	A-4013-1309	\$902
Siemens 810D/840D	A-4014-0137	\$902
Yasnac LX3	A-4014-0011	\$902

Inspection software for multi-axis turning centers

- horizontal and vertical head orientations
- X, Y and Z single surface measure
- bore/boss
- web/pocket
- C-axis find

Description	Part number	Price
DMG Mori MT/NT (Fanuc)	A-4012-0834	\$1,127
DMG Mori Y axis (Fanuc)	A-4012-1301	\$1,127
Doosan MX (Fanuc)	A-4012-1016	\$1,127
Doosan SMX (Fanuc)	A-4012-1511	\$1,127
Fanuc/Meldas Y axis	A-4012-1092	\$1,127
Mazak E-series Fusion	A-4013-0083	\$1,127
Mazak Mark IV and E-series Matrix	A-4013-0106	\$1,127
Nakamura Super NX (Fanuc)	A-4012-1074	\$1,127

Tool setting software for turning centers

The Renishaw tool setting software for turning centers sets tool length and/or diameter for static and powered tools. It has manual or automatic (programmed) positioning capability.

Description	Part number	Price
Fanuc 0-31	A-4012-0528	\$451
Fanuc (2/3 axis/driven tools)	A-4012-0779	\$451
Haas	A-4012-0877	\$451
Mitsubishi Meldas	A-4013-0254	\$451
Mitsubishi Meldas (3 axis)	A-4013-0250	\$451
Siemens 810D/828D/840D)	A-4014-0130	\$451

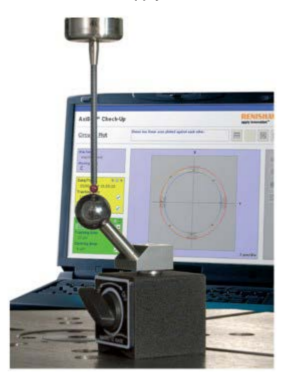


AxiSet[™] Check-Up

Compatible with common formats of 5-axis machines, AxiSet[™] Check-Up provides machine users with a fast and accurate method for determining rotary axis pivot points. The system is comprised of macro software, dedicated calibration artifact and PC-based data analysis software. Performance analysis is reported graphically via Microsoft[®] Excel[®], compared against user-defined tolerances and stored for historical comparison.

The solutions defined below are compatible with 5-axis tabletable machines. New solutions are being developed. Contact Renishaw for the latest list of compatibility. Each solution includes:

- CNC specific macro
- Artifact with magnetic base
- PC-based data analysis software



AxiSet[™] Check-Up Mazak Variaxis Part number: A-5642-1000 Price: \$2,620 AxiSet[™] Check-Up Fanuc (Table-Table) Part number: A-5642-1100 Price: \$2,620 AxiSet[™] Check-Up Mori Seiki NMV NMH Part number: A-5642-1400 Price: \$2,620 AxiSet[™] Check-Up Siemens (Table-Table) Part number: A-5642-1500 Price: \$2,620 AxiSet[™] Check-Up Mazak Mark IV Part number: A-5642-1005 Price: \$2,620 AxiSet[™] Check-Up Mazak eV/eH Part number: A-5642-1009 Price: \$2.620

AxiSet[™] Check-Up Hurco Winmax (Table-Table)

Part number: A-5642-1105	Price: \$2,620	
AxiSet™ Check-Up Haas		
Part number: A-5642-1600	Price: \$2,620	
AxiSet™ Check-Up Mori Seiki NT		
Part number: A-5642-1405	Price: \$2,620	
AxiSet™ Check-Up Siemens (Head-Head)		
Part number: A-5642-1515	Price: \$2,620	

Off-line programming

Productivity+[™] is a software module designed to simplify the process of integrating probing cycles into the CNC machining program.

Productivity+™:

- Imports the native CAD model
- Creates and edits probing programs
- Allows simulation of inspection routines in a virtual environment
- · Requires no detailed knowledge of macro codes
- Is compatible with many popular controls
- Multi-axis machining center support
- Perpetual software maintenance

Productivity+[™] Active Editor Pro

Part number: A-4007-1400 Price: \$5,232

Productivity+[™] post processors

Productivity+[™] is supplied with one post processor per purchased seat (select from the list below).

Control	Part number	Price
Brother	A-4007-5900	\$1,571
Fanuc Macro B	A-4007-5100	\$1,571
Haas	A-4007-5200	\$1,571
Heidenhain i530	A-4007-6000	\$1,571
Heidenhain 426/430	A-4007-6900	\$1,571
Heidenhain 6xx	A-4007-7200	\$1,571
Hitachi Seicos	A-4007-5300	\$1,571
Hurco Winmax	A-4007-6800	\$1,571
Makino	A-4007-5400	\$1,571
Mazak	A-4007-5500	\$1,571
Mazak Integrex	A-4007-7100	\$1,571
Mitsubishi Meldas	A-4007-5600	\$1,571
Mori Seiki	A-4007-6600	\$1,571
Okuma	A-4007-6300	\$1,571
Siemens 840D/810D	A-4007-6700	\$1,571
Yasnac	A-4007-5700	\$1,571



Productivity+[™] CAD importers

Productivity+[™] comes with three CAD importers as standard: IGES, STEP and Parasolid[®]. Other CAD importers are available (select from the list below).

CAD system	Part number	Price
Pro-E	A-5226-0007	\$1,571
CATIA	A-5226-0008	\$1,571
UG/NX	A-5226-0009	\$1,571
ACIS	A-5226-0010	\$1,048
SolidWorks®	A-5226-0011	\$1,571
Inventor™	A-5226-0012	\$1,571
All of the above	A-5226-0020	\$2,095

Productivity+[™] Active Editor Pro 90-day trial

Part number: A-4007-8999

Price: FOC

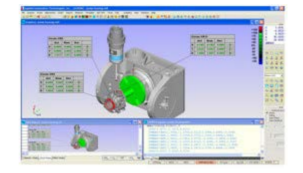


Renishaw Capps-NC

Renishaw Capps-NC is a comprehensive part verification software package for machine tools, designed to give confidence to the user that the part produced conforms to the CAD model.

Capps-NC can reduce set-up time and fixturing cost while creating automated closed loop manufacturing. A reduction of additional repair and scraps will increase product quality.

- Generate measurement programs from the CAD model, offline, in a virtual PC environment.
- Using the comprehensive probe builder, various shanks, Renishaw probes and styli can be modeled.
- Generate probe paths for 3-axis machines measuring 2D and 3D prismatic features and 3D free-form surfaces.
- Collision avoidance automatically detects obstructions and generates avoidance paths.
- Supports a variety of CNCs and machine communication protocols (RS232, Ethernet, FOCAS, Mnet, TNCDirect, Siemens OPC, MTConnect).
- Uses industry-standard DMIS code to generate machine motion, construction, dimensioning and tolerance instructions.
- Generate comprehensive measurement reports with full GD&T.
- Using the optional 4th/5th axis module, Capps-NC supports a variety of multi-axis machine configurations.
- Using the optional tool and work offset module, tool compensation commands and work offset shifts can be incorporated into the post processed output.
- Intuitive part alignment tools to achieve perfect part set-up conditions before the cutting process. Tools such as Best Fit and Iterative Part Alignment.
- Adapt G-code cutting and trimming programs to any actual part shape and orientation for 5-axis motion code with NC-Fit.
- · First year maintenance and support included.



Capps-NC Advanced

Capps-NC Advanced is a single software license designed for the user who intends to program inspection cycles and capture measurement results **on a single PC**.

Includes: Complete Capps-NC license Machine interface option CAD importers (IGES and STEP) One-year Capps-NC maintenance and support

Capps-NC Advanced – 3-axis machine

Part number: A-5722-CPNC-ADV-3A Price: \$16,500

Capps-NC Advanced – 4-axis machine

Part number: A-5722-CPNC-ADV-4A Price: \$19,500

Capps-NC Advanced – 5-axis machine

Part number: A-5722-CPNC-ADV-5A Price: \$22,500

Capps-NC Advanced – Mill Turn machine

Part number: A-5722-CPNC-ADV-MT Price: \$23,500

Capps-NC Advanced each additional axis control

Part number: A-5722-CPNC-ADV-AX Price: \$3,500

Capps-NC Advanced additional turret control

Part number: A-5722-CPNC-ADV-TUR Price: \$3,500

Work offset programming and feedback

Part number: A-5722-CPNC-ADV-WO Price: \$4,950

Tool offset programming and feedback

Part number: A-5722-CPNC-ADV-TO Price: \$4,950

Capps-NC programming station		Capps-NC execution module		
Capps-NC programming – 3-axis machine		Capps-NC execution module – 3-a	ixis machine	
Part number: A-5722-CPNC-PS-3A	Price: \$10,500	Part number: A-5722-CPNC-EM-3A	Price: \$8,950	
Capps-NC programming – 4-axis	machine	Capps-NC execution module – 4-a	Capps-NC execution module – 4-axis machine	
Part number: A-5722-CPNC-PS-4A	Price: \$12,500	Part number: A-5722-CPNC-EM-4A	Price: \$10,450	
Capps-NC programming – 5-axis	machine	Capps-NC execution module – 5-a	ixis machine	
Part number: A-5722-CPNC-PS-5A	Price: \$14,500	Part number: A-5722-CPNC-EM-5A	Price: \$12,500	
Capps-NC programming – Mill Turn machine		Capps-NC execution module – Mil machine	ll Turn	
Part number: A-5722-CPNC-PS-MT	Price: \$15,000	Part number: A-5722-CPNC-EM-MT	Price: \$13,500	
Capps-NC programming each additional axis control		Capps-NC execution module each axis control	additional	
Part number: A-5722-CPNC-PS-AX	Price: \$2,045	Part number: A-5722-CPNC-EM-AX	Price: \$1,950	
Capps-NC programming additional turret control		Capps-NC execution module addi	tional turret	
Part number: A-5722-CPNC-PS-TUR	Price: \$2,045	Part number: A-5722-CPNC-EM-TUR	Price: \$2,450	
Work offset programming and feedback		Work offset execution module and	l feedback	
Part number: A-5722-CPNC-PS-WO	Price: \$2,250	Part number: A-5722-CPNC-EM-WO	Price: \$2,950	
Tool offset programming and feedback		Tool offset execution module and	feedback	
Part number: A-5722-CPNC-PS-TO	Price: \$2,250	Part number: A-5722-CPNC-EM-TO	Price: \$2,950	



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Capps-NC additional NC option	IS	Capps-NC Direct CAD tra	nslators
Additional machine interface options		Catia4 direct import	
Part number: A-5722-A46-CPNC-OP-INT	Price: \$1,950	Part number: A-5722-C1-CAD-C4	Price: \$4,551
2nd spindle or turret interface capabi turns	lity for mill	Catia5 direct import	
Part number: A-5722-A418-CPNC-OP_DT	Price: \$3,250	Part number: A-5722-C2-CAD-C5	Price: \$4,551
Lizzana Mananan		Pro-E direct import	
License Manager		Part number: A-5722-C3-CAD-PE	Price: \$4,551
Includes: 3 nodes of connection			
Part number: A-5722-A418-CPNC-LM	Price: \$4,950	Unigraphics import	
Execution modules configured for License Manager discount from configured price		Part number: A-5722-C4-CAD-UG	Price: \$4,551
Part number: A-5722-A420-CPNC-LMCEM		Parasolid import	
	details	Part number: A-5722-C5-CAD-PS	Price: \$1,728
AAT NC-fit for NC part program correction		SolidWorks import	
Part number: A-5722-A420-CPNC-NCF	Price: \$12,500	Part number: A-5722-C6-CAD-SW	Price: \$1,728
		VDA import	

Part number: A-5722-C7-CAD-VDA Price: \$1,095

Capps-NC maintenance

SMA rate on software

Part number: A11-SMA-NC Price: Call for details

Each skipped year

Part number: A-5722-SMAE-NC Price: Call for details



Probe retrofit questionnaire

Customer information (location of installation)

npany name	Contact name	
eet		
	State	Zip
phone	Fax	E-mail
uct being purchased		
chine information		
hine make	Control make	
hine model	Control model	
hine type (i.e. VMC, HMC, lathe,	gantry etc.)	
holder type/size (i.e. CAT50, BT	40, HSK A80, VDI, other)	
/Axis travels: X	_ Y Z	B Other
e machine still in warranty?	Yes No Serial #	
ne machine installed?	Yes No If no, when will	installation be complete?
ndle orientation:	Yes No	
et shuttle:	Yes No If Yes,	indexer or full 4th axis
ere currently a probe system on	the machine (i.e. tool post, part probe, to	bol eye)? Yes No
s, please explain		
safety briefing required to work	at location of installation? Yes	No
: If a non-disclosure form is r	equired to enter the facility, please pro	ovide at least two weeks prior to the scheduled

Note: The machine must be operational at the time of installation. A pull stud is required for spindle-mounted probes, but is not provided by Renishaw. A calibration device is not supplied.

The following options must be installed and activated (turned on) by your OEM, machine distributor or control manufacturer prior to Renishaw's arrival.

Required control features/options

Indicate which options are installed on your control.

Fanuc/Yasnac/Mitsubishi/Mazak			Haas					
G31 skip	Yes		No		Promac	Yes	No	
G31 high speed skip	Yes		No					
G31 multi-skip	Yes		No					
		_		_				
Custom macro	Yes		No					

Connector type/pin location of skip signal ____

- 24 V dc required to power probe interface
- M codes may be required see the following information pages for details

Note: Controls not listed may have similar features/options. Contact Renishaw regarding support for other controls.

IMPORTANT

This questionnaire is intended for information purposes for installation only and shall in no event constitute a binding contract with Renishaw.

Please note – The issuer of the purchase order is responsible for all information provided to Renishaw. Please make sure that the information is as accurate and current as possible, as this will expedite the installation. If additional time or hardware is required, due to incorrect information, additional costs may be billed to you.

The installation timeframe is 2 to 3 weeks. Please keep in mind that your installation is not considered for scheduling until this form is completed and returned to us. At that time, the form will be reviewed and you will be contacted as to the acceptability of the retrofit and dates available for installation.

I have read and understood the preceding information.

Important – this document consists of four pages. Please be sure to read all information before returning.					
Signed		Date	_		
Purchase order issued to Renishaw by:					
Company name		Contact name			
Street					
City	State		Zip		
Telephone	Fax				

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Additional retrofit customer information

Machine tool software requirements

Machining center:	Inspection Plus	46.5 Kb	117 m
	Tool setting	9 Kb	23 m
	NC4 tool setting	15 Kb	38 m
Lathe software:	Inspection	11 Kb	28 m
	Tool setting	6 Kb	15 m

Program number requirements

Renishaw program numbers range from 9002 through 9100, and 9700 through 9900.

Macro variables required #100-#149 (only used while macro is running) #500-#565 (some variables in this range required and must be dedicated)

Training

Training will be provided after installation on the use and application of Renishaw probing cycles. Training will not include the incorporation of probe cycles into the customer's current manufacturing programs. Any special applications or additional software training which requires additional time or visits to the original scheduled installation/training will be charged at Renishaw Inc standard service rates.

Note: Please indicate any additional training requirements on your purchase order.

Part probe system details

OMP40/OMP60/RMP60	Turn on (via optica	l or RF) / Turn off (via optical or RF) or time out	Installation time: Up to 8 hours Training time: Up to 6 hours			
	Turn on methods	Auto start (OMP40/OMP60) sends a start signal every second until a probe command is received. This method can only be used if the probe is stored of the machine enclosure when not in use.				
		Machine start (OMP40/OMP60/RMP60) requires use to issue the start command.	that an M code be available for			
		Spin start (OMP60/RMP60) uses an internal swi being spun at 650 RPM for 1 second.				
	Turn off methods	Time out (OMP40/OMP60/RMP60). A timer auto 33 or 134 seconds (selectable) after turn on. Eac timer is reset to the selected value.				
		Optical off (OMP40/OMP60) / RF off (RMP60) re to initiate the turn off sequence.	equires that an M code be available			
OMP400	Optical (flash) on/o	optical off or time out (optical transmission)	Installation time Up to 8 hours Training time Up to 6 hours			
	Turn on method	Machine start (optical on) requires that an M coord start command. Auto start cannot be used with the start cannot be used wit				
	Turn off methods	Time out. A timer automatically switches the pow (selectable) after turn on. Each time the probe is or 134 seconds.				
		Optical off. Requires the use of an M code as sta	ated for machine start above.			
RMP40M OLP40M	Turn on (via optica	I or RF) / Turn off (via optical or RF) or time out	Installation time Up to 8 hours Training time Up to 6 hours			
			ale for use to issue the start			
	Turn on method	Machine start requires that an M code be available command. Auto start cannot be used with these				

Tool setting probe details

TS27R	Hard-wired		Installation time Training time	Up to 6 hours Up to 6 hours		
OTS		Machine start requires that an M code be available for use to issue the start command. Auto start coursed with these probes.				
	allow tools to reac	fixed either to a T slot in the machine bed, or can be mounted on a riser if required to the stylus. A riser is not provided by Renishaw unless specified on the quotation. The the probe interface via a tough cable conduit. The TS27R cannot be mounted on pallets				
NC4 or TRS2	Hard-wired		Fixed installation time Training time	Up to 8 hours Up to 6 hours		
	Fixed system	The probe is fixed either to a T slot in the n if required to allow tools to reach the laser unless specified on the quotation. The NC4 cable conduit. The NC4 cannot be mounte	beam. A riser is not provid is wired to the probe inter	rovided by Renishaw interface via a tough		
			Separate installation tim Training time	e Up to 12 hours * Up to 6 hours		
	Separate system	The probe transmitter and receiver are mounted to brackets which attach to the machine. Brackets and their installation are not provided by Renishaw unless s stated in the quotation. Brackets not provided by Renishaw must be mounted p arrival of a Renishaw engineer. The brackets should allow for complete machine (pallet shuttles, rotary tables, axis travels etc), laser beam alignment and expect system performance.				
		* Depending on bracket mounting requirem	ents, additional time may l	be required.		
	Fixed or separate	The NC4 must be mounted in such a way t move in all three axes (X, Y, Z) with respect diameter, basic broken tool), no M code is broken insert, profile checking, rapid broker	t to the beam. For basic fu required. For additional fea	nctionality (length, tures (missing/		
HPRA	Hard-wired	The HPRA must be mounted to a bracket w and their installation are not provided by Re quotation. Brackets not provided by Renish a Renishaw engineer. The brackets should system performance.	enishaw unless specifically aw must be mounted prior	stated in the to the arrival of		

Dual probe installations (part and tool probe on same machine)

Requires either two independent probe inputs (multi-channel skip) or an M code driven relay. The M code driven relay must be installed and available prior to the probe installation.

Example M51 – part probe (selected) M61 – tool setter (selected) M51 energize relay (coil latches and stays energized) program continues M61 de-energize relay (coil resets) program continues

M code for flash (optical) on and off

M71 pulse (momentarily energize relay) program continues

Example: Pulse M code M71 (flash on and flash off)