

# OMP40-2 ultra compact probe

## Bringing the benefits of automated part set-up and in-cycle gauging to small machining centres and high speed cutting machines

- **Set-up time reduction of up to 90%**
- **Less setting errors; reduced scrap**
- **Reduced fixture costs**
- **Improved process control**
- **Well-proven Renishaw technology, miniaturised electronics**
- **Improved resistance to light and electromagnetic interference**
- **Now capable of working in twin probe systems**

The OMP40-2 from Renishaw is the upgraded version of the multiple award winning OMP40. It meets the demand for probing on small machining centres and the growing family of high-speed machines fitted with small HSK and small taper spindles. The length of the OMP40-2 matches that of typical tooling, bringing the significant advantages of probing to this range of machines.



### Key benefits and innovations

#### Improved transmission protocol

The OMP40-2 now includes modulated transmission for increased resistance to light interference when using OMI-2T or OMI-2 receivers. OMI-2T also allows the OMP40-2 to work in Twin probe applications, where typically it would be used in conjunction with Renishaw's new OTS, a tool setter with optical transmission.

#### Miniaturisation without compromise in performance

While miniaturisation of electronics has allowed the development of an ultra-compact probe measuring only 40 mm diameter and 50 mm length, the OMP40-2 can use Renishaw's legacy or modulated optical signal transmission systems without any compromise in metrology performance.

#### Simplified installation, ideal for retrofitting

The OMP40-2 features a 360-degree optical transmission system with a range of up to 4.5 metres, allowing probe operation in any spindle orientation. The result is simplified system installation and set-up on machine tools, making the OMP40-2 ideal for retrofitting.

#### Long battery life, minimal downtime, industry-leading economy

Renishaw technology gives industry-leading economy. At typical levels of probe use, a battery-life in excess of 6 months can be expected, minimising machine downtime and maintenance costs.

#### Simple, safe programming

User programmable parameters make the OMP40-2 simple to optimise for specific machine applications. Using Trigger Logic™, a unique and simple programming method, users are able to program probe options without accessing probe internals, eliminating the risk of subsequent damage due to coolant and debris ingress.

#### Shock and vibration resistant, sealed against harsh environments

Sealed to withstand harsh machine tool environments and being highly resistant to false triggering induced by shock and vibration, the OMP40-2 is fully compatible with existing and future Renishaw optical systems and can be used with high-speed, single touch or double touch probing routines.

## Specification - OMP40-2 probe

**Principal application** Very small machining centres and drill/tap machines

**Dimensions**  
Length: 50 mm (1.97 in)  
Diameter: 40 mm (1.57 in)

**Weight (without shank in g)**

	with batteries	without batteries
	262 g (9.24 oz)	242 g (8.53 oz)

**Transmission type** 360° infra-red optical transmission

**Turn ON control** Machine 'M' code or Auto start

**Turn OFF control** Machine 'M' code or timer

**Operating range** Up to 5 m (13.1 ft)

**Receiver/interface** OMI-2T, OMI-2, OMI, OMM/MI12

**Sense directions** Omni-directional: ± X, ± Y, +Z

**Uni-directional repeatability** 1.0 µm (0.00004 in)

**Trigger force (Z plane factory set)** 5.85 N, 585 gf (20.6 ozf)

**Test conditions :**

<b>stylus length</b>	50 mm (1.97 in)
<b>stylus velocity</b>	480 mm/min (1.57 ft/min)

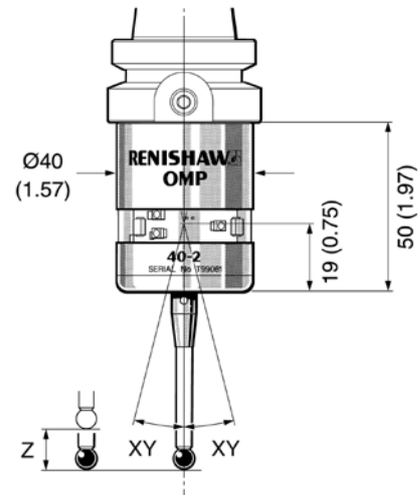
**Max recommended stylus length** 100 mm (3.94 in)

**Battery type** 1/2 AA Lithium Thionyl Chloride (3.6 V) x 2

**Battery life (standard power)**

<b>stand by</b>	500 days
<b>5% usage</b>	110 days
<b>continuous life</b>	130 hours

**Sealing** IPX8



STYLUS OVERTRAVEL LIMITS		
Stylus length mm (in)	± X / ± Y mm (in)	Z mm (in)
50 (1.97)	12 (0.47)	6 (0.24)
100 (3.94)	22 (0.87)	6 (0.24)



## More information

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