

TP7M stylus kit



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Renishaw part no: H-1000-5012-02-A

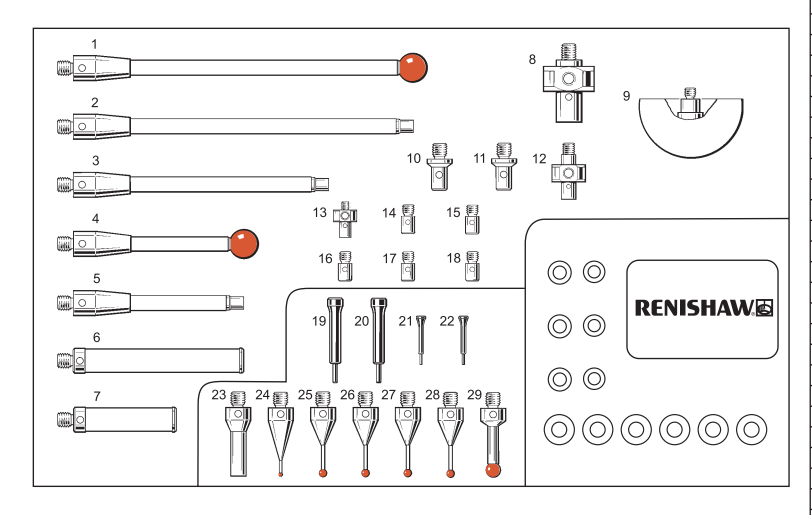
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Stylus selection guide

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Description
M4 STY D8R L100 EWL 100 D4.5CE
M4-M3 EXT L100CE
M4-M3 EXT L75CE
M4 STY D8R L50 EWL 50 D4.5CE
M4-M3 EXT L50CE
M4 EXT L50 D7.4CE
M4 EXT L30 D7.4CE
M4 ACC CENTER 5-WAY
M3 HEM D30CE
M4-M3 EXT L9SS
M4-M3 EXT L9SS
M3 ACC CENTER 5-WAY
M2 ACC CENTER 5-WAY
M3-M2 EXT L5SS
M4 STYLUS TOOL
M4 STYLUS TOOL
M2-M3 STYLUS TOOL
M2-M3 STYLUS TOOL
M4-M3 EXT L20SS
M4 STY D1R L19.5 EWL4 D0.7SS
M4 STY D2R L19 EWL8 D1.4SS
M4 STY D4R L18 EWL13 D3SS

Stylus selection

The TP7M is high accuracy probe specifically designed to maintain a high level of accuracy and reliability across a wide spectrum of applications. For best performance, the guidelines given should be followed:

Do not:

- use more than 50 mm of M3 or M2 styli, or accessories.
- use M2 styli within 30 mm of the probe mounting face or probe axis.
- use the M4 / M2 (SA5) adaptor, use the M4 / M3 and the M3 / M2 adaptors instead.
- do not use stylus knuckle joints.

Do:

- use the longest possible M4 stylus extensions or M4 / M3 adaptor extensions to achieve a required stylus length.
- follow the guidelines in section 5 of the TP7M user's guide (Renishaw part number H-1000-5010) for stylus selection
- use M3 and M4 styli wherever possible to maximise the stiffness of the stylus configuration, however, M2 styli can be used if necessary for workpiece access.
- tighten up styli adequately using the stylus tools provided.
- ensure stylus ball is kept clean at all times by using distilled water or a proprietary cleaning fluid.

Renishaw plc

New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR United Kingdom T +44 (0)1453 524524 F +44 (0)1453 524901 E uk@renishaw.com

www.renishaw.com



For worldwide contact details, please visit our main website at www.renishaw.com/contact

