

Application Gauging Bore Measurement - Groove Sets

Bowers XT3 digital internal micrometers offer a new ergonomic design - including a larger and clearer LCD display - along with IP67 electronics protection, proximity output with built-in Bluetooth; both allow bi-directional communication giving greater flexibility for data acquisition and storage.

The XT Groove sets are based on the standard self-aligning 3-point XT head design but with a stepped anvil to allow entry into grooves for fast and repeatable groove diameter measurement. The gauge is set using the calibrated setting rings provided and each ring size is stored in the gauge memory enabling quick and easy setting with each head change.

The trigger action pistol-grip controller enables the operator to retract the anvils instantly and pass the gauge through the entry diameter, then extend the anvils to engage with the groove diameter for an immediate absolute measurement.

Other versions of the standard XT head are also available for internal threads, splines, slots, deep hole and many more applications.

Standard XT Groove Set Features

- Generic anvil profile suits common groove sizes see table
- \bullet Sets available to cover diameters 6 100mm (1/4" 4")
- 3 point, self-centring, interchangeable heads for repeatability
- 0.001mm 0.00005" resolution
- Depth stops included

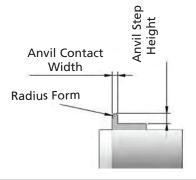
- Extensions available
- IP67 sealed
- Setting rings with UKAS certificates included
- Bluetooth with free data collection App



Code No	Set Range	Included Heads	Anvil Step Height	Anvil Contact Width	Depth Stop OD	Setting Ring Sizes
		6-8mm	1.25mm	1.5mm	18mm	8mm
		8-10mm	1.25mm	1.5mm	20mm	
SP-SXTH10M-BT-GRO	6-20mm	10-12.5mm	1.5mm	1.5mm	22mm	12.5mm
		12.5-16mm	2.0mm	1.5mm	26mm	
		16-20mm	2.5mm	1.5mm	33mm	20mm
		1/4" - 5/16"	0.049"	0.059"	0.709"	5/16"
		5/16" - 3/8"	0.049"	0.059"	0.787"	
SP-SXTH10I-BT-GRO	1/4" - 3/4"	3/8" - 1/2"-	0.059"	0.059"	0.866"	1/2"
		1/2" - 5/8"	0.079"	0.059"	1.024"	
		5/8" - 3/4"	0.098"	0.059"	1.299"	3/4"
		20-25mm	3.175mm	2mm	39mm	20mm
SP-SXTH5M-BT-GRO	20-50mm	25-35mm	5.5mm	2mm	45mm	35mm
		35-50mm	4mm	2mm	60mm	
		3/4" - 1"	0.108"	0.079"	1.535"	3/4"
SP-SXTH5I-BT-GRO	3/4"- 2"	1" - 1 3/8"	0.217"	0.079"	1.772"	1 3/8"
		1 3/8" - 2"	0.157"	0.079"	2.362"	
		50-65mm	8mm	3mm	80mm	65mm
SP-SXTH6M-BT-GRO	50-100mm	65-80mm	8mm	3mm	95mm	80mm
		80-100mm	10.5mm	3mm	115mm	
		2" - 2 5/8"	0.315"	0.118"	3.150"	2 5/8"
SP-SXTH6I-BT-GRO	2"- 4"	2 5/8" - 3 1/4"	0.315"	0.118"	3.740"	3 1/4"
		3 1/4" - 4"	0.413"	0.118"	4.528"	

Standard Groove Anvil Detail

Minimum entry diameter: 0.3mm / 0.012" below minimum measuring range of each head



INDIVIDUAL HEADS

Code No	
(with BT)	Range
XTHD6M-GRO	6-8mm
XTHD8M-GRO	8-10mm
XTHD10M-GRO	10-12.5mm
XTHD12M-GRO	12.5-16mm
XTHD16M-GRO	16-20mm
XTHD20M-GRO	20-25mm
XTHD25M-GRO	25-35mm
XTHD35M-GRO	35-50mm
XTHD50M-GRO	50-65mm
XTHD65M-GRO	65-80mm
XTHD80M-GRO	80-100mm
XTHD6I-GRO	1/4 - 5/16"
XTHD8I-GRO	5/16 - 3/8"
XTHD10I-GRO	3/8 - 1/2"
XTHD12I-GRO	1/2 - 5/8"
XTHD16I-GRO	5/8 - 3/4"
XTHD20I-GRO	3/4 - 1"
XTHD25I-GRO	1 - 1 3/8"
XTHD35I-GRO	1 3/8 - 2"
XTHD50I-GRO	2 - 2 5/8"
XTHD65I-GRO	2 5/8 - 3 1/4"
XTHD80I-GRO	3 1/4 - 4"

