



781BXT Accubore® Electronic Bore Gages with Output

.080"-8"/2-200MM

AccuBore is a high-quality, trigger-activated, two-point and three-point contact bore gaging system with extended range. Its convenient single-hand operation provides speed and control. Simply squeeze the trigger, insert the gage into the bore and release the trigger for an instant reading from the large, easy-to-read digital display.

What makes AccuBore superior to other gages are features like the mechanically-driven parallel anvils which extend simultaneously, establishing a more true alignment to the axis of the bore. This provides consistent pressure, resulting in more accurate readings than models with spring-driven contacts which are subject to pressure variations.

Speed and convenience are further enhanced by the repositionable AccuBore® indicator, which may be swiveled and rotated for left, right hand or even vertical viewing. The gage also features a set of "Go/No-Go" lights in the readout display that quickly indicates whether a bore measurement is within a preset tolerance.

FEATURES

- Bluetooth® capability
- Single-hand operation with right- and left-hand viewing flexibility
- Large, easy-to-read display
- Enhanced wear life with carbide-faced contacts available from 1/2" to 8"
- Convenient "Go/No-Go" tolerance indicator lights
- True alignment with mechanically-driven parallel anvils
- Resolution .00005" (0.001mm)
- Accuracy of up to .00015" (.004mm)
- Push button inch/metric conversion
- Preset and preset recall
- Hold, max/min and zeroing capabilities
- Blind bore measurement is standard for .50" (12.7mm) and above
- Specialized heads available for thread, groove and other non-standard measurements on request
- Output capability for Statistical Process Control (SPC) analysis. Download data via USB to a PC or RS232 connection.



BORE GAGE MEASURING TIPS

Whether to use a two-point or three-point contact measuring tool is usually a matter of preference, but there are some differences.

A two-point contact rod-type inside micrometer is usually lighter, easier to handle, and more versatile over long ranges from approximately 6-107" (150-2700mm).

Any two-point contact micrometer, regardless of range, can probe a hole better to find the geometry of that hole than a three-point contact.

Most three-point contact tools have setting rings to ensure accuracy. If you desire very close tolerance work with two-point contact inside micrometers, it is recommended that they be set to a ring gage or to an outside micrometer.

A three-point contact micrometer has an advantage in that it can be seated in position more quickly than a two-point contact tool.

Usually these tools can also be read to a finer accuracy. The three-point tool will tell the maximum true diameter that can enter the hole a little faster than a two-point contact tool.

Micrometer heads used in these tools are accurate to $\pm .0001$ " or 0.002mm, but overall accuracy on tools that add rods is dependent on good practice and technique.

To ensure accuracy, these practices should be followed:

- Always make sure that there are no specks of dirt between the clamping surfaces of the rods and micrometer heads
- Tighten all rods uniformly, not too tightly, not too loosely, but a fairly firm assembly
- Assembling long sections should be done vertically or, with support, horizontally
- Because temperature can affect long rods used in these tools, they should be assembled in the same environment in which they will be used









781BXT AccuE	Bore Ele	ctronic Bore (Gages with	Output – 2-I	Point Contac	ct (.080250)" (2-6mm)	Range)	
		Range		Accuracy		Approx Me	as. Depth	Ring Diame	eter
Cat. No.	EDP	in	mm	in	mm	in	mm	in	mm
781BXTZ-100	73017	.080100	2-2.5	.00015	.004	3/8	9	.100	2.54
781BXTZ-120	73016	.100120	2.5-3	.00013	.004	3/0	9	.100	2.04
781BXTZ-160	73014	.120160	3-4	.00015	.004	1/2	12	.160	4.06
781BXTZ-200	73012	.160200	4-5	.00015	.004	3/4	18	.200	5.08
781BXTZ-250	73011	.200250	5-6	.00013	.004	3/4	10	.200	5.06
781BXT Accul	Bore® El	ectronic Bore	Gages with	Output – 3	-Point Conta	act (1/4-8" (6-200mm) F	Range) – Fix	ed Anvils
		Range		Accuracy		Approx Me	as. Depth	Ring Diame	eter
Cat. No.	EDP	Range in	mm	Accuracy in	mm	Approx Me in	as. Depth mm	Ring Diame	eter mm
Cat. No. 781BXTZ-312		in	mm 6-8	in		in	mm	in	mm
	73009	in 1/4-5/16			mm .004				
781BXTZ-312	73009 73007	in 1/4-5/16 5/16-3/8	6-8	in		in	mm	in	mm
781BXTZ-312 781BXTZ-375	73009 73007 73004	in 1/4-5/16 5/16-3/8 3/8-1/2	6-8 8-10	in .00015 .00015	.004	in 2-1/4 2-1/4	mm 58 58	in .3125	mm 7.94
781BXTZ-312 781BXTZ-375 781BXTZ-500	73009 73007 73004 73002	in 1/4-5/16 5/16-3/8 3/8-1/2 1/2-5/8	6-8 8-10 10-12.5	in .00015	.004	in 2-1/4	mm 58	in .3125 .500	mm 7.94 12.7
781BXTZ-312 781BXTZ-375 781BXTZ-500 781BXTZ-625	73009 73007 73004 73002	in 1/4-5/16 5/16-3/8 3/8-1/2 1/2-5/8 5/8-3/4	6-8 8-10 10-12.5 12.5-16	in .00015 .00015	.004	in 2-1/4 2-1/4	mm 58 58	in .3125 .500 .500	mm 7.94 12.7 12.7

Pistol Grip Gage Only with Indicator*							
		Range					
Cat. No.	EDP	in	mm				
781BXTP-250	73021	.080250	2-6				
781BXTP-750	73019	1/4-3/4	6-20				
781BXTP-4	73020	3/4-4	20-100				
781BXTP-12**	73022	4-8	100-200				

Larger sizes available on special order.

781BXTZ-2 73013 1-3/8-2

781BXTZ-258 73010 2-2-5/8

781BXTZ-4 73006 3-1/4-4

781BXTZ-5 73005 4-5

781BXTZ-6

781BXTZ-7

781BXTZ-8

781BXTZ-314 73008 2-5/8-3-1/4 65-80

73003 5-6

73001 6-7

72999 7-8

35-50

50-65

80-100

100-125

125-150

150-175

175-200

.00015

.0002

.0002

.00025

.0003

.004

.005

.005

.006

.007

3-1/16

3-1/16

3-3/8

4

4

80

80

85

100

100

1.375

2.625

3.250

3.250

5.0

7.0

34.93

65.68

82.55

82.55

127.00

177.80

Gages are also available with dial indicators on special order.

^{*} Does not include heads, rings, etc.

^{**} Heads above 8" available on special order.

781BXT Accubore® Electronic Bore Gages

See specifications on previous pages

781BXT AccuBor	e Electronic Bo	re Gage Set – 2-Po	int Contact (.0802	250" [2-6 mm] Ran	ge)
		Range			
Cat. No.	EDP	in	mm	Number of Heads	Number of Rings
S781BXTBZ	72998	.080250	2-6	5	3
781BXT AccuBor	e Electronic Bo	re Gage Sets -3-Po	oint Contact (.250-8	3" <mark>[6-200mm] Ran</mark> g	je – Fixed Anvils)
Cat. No.	EDP	Range		Number of Heads	Number of Dings
oat. No.	LUF	in	mm	Nullibel of fleaus	Nulliber of hillys
S781BXTCZ	72997	.250375	6-10	2	1
S781BXTHZ	72992	.250750	6-20	5	3
S781BXTDZ	72996	.375750	10-20	3	2
S781BXTEZ	72995	.750-2.00	20-50	3	3
S781BXTJZ	72991	.750-4.00	20-100	6	4
S781BXTFZ	72994	2.00-4.00	50-100	3	2
S781BXTKZ	72990	4.00-6.00	100-150	2	1
S781BXTGZ	72993	4.00-8.00	100-200	4	4
S781BXTLZ	72989	6.00-8.00	150-200	2	1

Larger sizes available on special order. Gages are also available with dial indicators on special order.

Accessor	ies for 7	81BXT Electronic Internal Micrometers		
			Required for Initial Bl	
Part No.	EDP	Description	1 Device	> 1 Devices
		770B Output Cable to USB		
PT61057	72942	770B Output Cable to USB with Footswitch		
		Free VMUX Software - 1 channel; visit starrett.com		
PT02497	72/17	Bluetooth® 4.0 dongle to PC VMUX Lite (1channel);	V	V
F102491	13441	VMUX standard (8 channels)	X	Х
PT60996	72945	VMUX Standard Software (up to 32 tools)		Χ
PT99492	65650	Two 3-Volt Batteries, CR2032		
PT02498	73024	Bluetooth® 4.0 Indicator for 0.080-0.75" gages		
PT02499	73025	Bluetooth® 4.0 Indicator for 0.75-12" gages		

Larger sizes available on special order.

Gages are also available with dial indicators on special order.







770BXT ELECTRONIC BORE GAGES WITH IP67 PROTECTION (WITH OUTPUT)

.080-12"/2-300MM

770BXT Electronic Internal Micrometers provide IP67 level of protection against coolant, water, dirt and dust in hostile shop environments. In addition, they offer extended travel, reducing the need to exchange anvils.



FEATURES

- Wide measurement range without changing anvils
- Resolution to .00005" (0.001mm)
- Large high-contrast LCD digital readout is easy to read and reduces error
- RS232, USB, wireless output
- Carbide measuring faces on sizes above 1/2" (12.5mm) diameter
- Extensions available for deep holes
- Includes instant inch/millimeter conversion and preset + and functions
- Precision ratchet stop provides correct contact pressure for accurate readings
- Each micrometer bore gage with head comes with a wooden case, complete with setting ring, contacts, adjusting wrench, spare battery, and instructions

					οραιο	battory, and in	Straotionio		
780XT Electron	nic Internal Micro	ometers, 2-Point	Contact (.08025	50" (2-6mm) Rar	ige)				
		Range		Accuracy		Approx. Meas. I	Depth	Ring Diameter	
Cat. No.	EDP	in	mm	in	mm	in	mm	in	mm
770BXTZ-100	72539	.080100	2-2.5	.00015	.004	3/8	9	.100"	2.54
770BXTZ-120	72540	.100120	2.5-3	.00013	.004	3/0	3	.100	2.04
770BXTZ-160	72541	.120160	3-4	.00015	.004	15/32	12	.160"	4.06
770BXTZ-200	72542	.160200	4-5	.00015	.004	3/4	18	.160"	4.06
770BXTZ-250	72543	.200250	5-6	.00015	.004	3/4	18	.200"	5.08
780XT Electron	nic Internal Micro		Contact (1/4-12"	, ,	ge), Fixed Anvils				
		Range		Accuracy		Approx. Meas. I		Ring Diameter	
Cat. No.	EDP	in	mm	in	mm	in	mm	in	mm
770BXTZ-312	72544	1/4 – 5/16	6-8	.00015	.004	2-1/4	58	.3125	7.94
770BXTZ-375	72545	5/16 – 3/8	8-10	00045	004	0.4/4	50	500	10.7
770BXTZ-500	72546	3/8 – 1/2	10-12.5	.00015	.004	2-1/4	58	.500	12.7
770BXTZ-625	72547	1/2 – 5/8	12.5-16	.00015	.004	2-3/8	62	.500	12.7
770BXTZ-750	72548	5/8 – 3/4	16-20	.00015	.004	2-5/8	66	.750	19.05
770BXTZ-1	72549	3/4 – 1	20-25						
770BXTZ-138 770BXTZ-2	72562 72563	1 – 1-3/8 1-3/8 – 2	25-35 35-50	.00015	.004	3-1/16	80	1.375	34.93
770BXTZ-258	72564	2 – 2-5/8	50-65						
770BXTZ-236	72566	2-5/8-3-1/4	65-80	.00020	.005	3-1/16	80	2.625	65.68
770BXTZ-4	72567	3-1/4 – 4	80-100	.00020	.005	4	100	3.250	82.55
770BXTZ-5	72568	4-5	100-125						
770BXTZ-6	72569	5-6	125-150	.00025	.006	4-1/2	115	5.0	127.00
770BXTZ-7	72570	6-7	150-175						
770BXTZ-8	72571	7 – 8	175-200	.00030	.007	4-1/2	115	7.0	177.80
770BXTZ-9	72572	8 – 9	200-225	00000	007	4.5/0	440	0.0	000.00
770BXTZ-10	72573	9 – 10	225-250	.00030	.007	4-5/8	118	9.0	228.60
770BXTZ-11	72574	10 – 11	250-275	00025	000	4 E/O	118	11.0	279.40
770BXTZ-12	72575	11 – 12	275-300	.00035	.009	4-5/8	110	11.0	219.40

See next page for sets.

Accessor	Accessories for 770BXT Electronic Internal Micrometers									
			Required for Initial Bluetooth® Connection							
Part No.	EDP	Description	1 Device	> 1 Devices						
PT61055	72941	770B Output Cable to USB								
PT61057	72942	770B Output Cable to USB with Footswitch								
		Free VMUX Software - 1 channel; visit starrett.com	Х							
PT02497	73447	Bluetooth® 4.0 dongle to PC Vmux Lite (1channel); VMUX standard (8 channels)	Х	Х						
PT60996	72945	VMUX Standard Software (up to 32 tools)		Χ						
PT99492	65650	Two 3-Volt Batteries, CR2032								

See next page for sets.

IP PROTECTION,

An IP number is composed of two numbers, the first referring to protection against solid objects and the second against liquids.



First number 6: Totally protected against dust

Second number 7: Protection against submersion in water under standardized conditions of pressure for 30 minutes



770BXT ELECTRONIC BORE GAGES WITH IP67 PROTECTION (WITH OUTPUT)

See specifications on previous page



770BXT Electronic Internal Micrometer Sets, 2-Point Contact (.080250" [2-6mm] Range)						
		Range				
Cat. No.	EDP	in	mm	Number of Heads	Number of Rings	
S770BXTBZ	72576	.080250	2-6			
770BXT Electror	nic Internal Micron	neter Sets, 3-Poin	t Contact (1/4-8"	[6-200mm] Range)	, Fixed anvils	
		Range				
Cat. No.	EDP	in	mm	Number of Heads	Number of Rings	
S770BXTCZ	72577	1/4-3/8	6-10	2	1	
S770BXTDZ	72578	3/8-3/4	10-20	3	2	
S770BXTEZ	72579	3/4-2	20-50	3	2	
S770BXTFZ	72580	2-4	50-100	3	2	
S770BXTKZ	72581	4-6	100-150	2	1	
S770BXTGZ	72582	4-8	100-200	4	2	
S770BXTLZ	72583	6-8	150-200	2	1	







VERNIER BORE GAGES

78XT BORE GAGES

.080-12"/1-300MM

The 78XT Bore Gages feature extended travel, reducing the need to exchange anvils. The ground contact points seat the internal micrometer faster and more accurately than the spherical contacts found in other gages. These rugged and accurate internal micrometers are available individually or in economical sets from .080-12" (2-300mm).

78XT Bore Gages, 2-Point Contact (.080250" Range)					
Cat. No.	EDP	Range (in)	Accuracy (in)	Approximate Measuring Depth (in)	Setting Ring Diameter (in)
78XTZ-100 78XTZ-120	68124 68125	.080100 .100120	0.00015	3/8	.100
78XTZ-160	68126	.120160	0.00015	15/32	.160
78XTZ-200 78XTZ-250	68127 68128	.160200	0.00015	3/4	.160 .200
	ges, 3-Point C		" Range)		.200
70X1 DOIG GO	iges, s-i oilit e	ontaot (1/4-12	nange)	Approximate	Setting Ring
Cat. No.	EDP	Range (in)	Accuracy (in)	Measuring Depth (in)	Diameter (in)
78XTZ-312	68129	1/4-5/16			.3125
78XTZ-375	68130	5/16-3/8	.00015	2-1/4	.3125
78XTZ-500	68131	3/8-1/2			.500
78XTZ-625	68132	1/2-5/8	.00015	2-7/16	.500
78XTZ-750	68133	5/8-3/4	.00013	2-1/10	.750
78XTZ-1	68134	3/4-1	.00015	2-5/8	.750
78XTZ-138	67674	1-1-3/8	.00013		1.375
78XTZ-2	67675	1-3/8-2	.00015	3-1/16	1.375
78XTZ-258	67676	2-2-5/8	.00020	3-1/16	2.625
78XTZ-314	67677	2-5/8-3-1/4			
78XTZ-4	67678	3-1/4-4	.00020	4	3.250
78XTZ-5	67679	4-5	.00025	4	5.0
78XTZ-6	67680	5-6	.00025	4-1/2	5.0
78XTZ-7	67681	6-7			7.0
78XTZ-8	67682	7-8	.00030	4-1/2	7.0
78XTZ-9	67857	8-9			9.0
78XTZ-10	67858	9-10	.00030	4-5/8	9.0
78XTZ-11 78XTZ-12	67859 67860	10-11 11-12	.00035	4-5/8	11.0

78XT Sets, 2-Point Contact (.250" Range)						
Cat. No.	EDP	Range (in)	Number of Heads	Number of Rings		
S78XTBZ	68152	.120250	3	2		
78XT Sets, 3-Point	Contact (1/4-4" Ran	ge)				
Cat. No.	EDP	Range (in)	Number of Heads	Number of Rings		
S78XTCZ	68153	1/4-3/8	2	1		
S78XTDZ	68154	3/8-3/4	3	2		
S78XTEZ	67683	3/4-2	3	2		
S78XTFZ	67684	2-4	3	2		



FEATURES

- Wide measurement range without changing anvils
- Resolution from .0001" (0.0025mm) on the 2-point contact toolsup to 3/4" (20mm) and .00025" (0.005mm) on the 3-point contact tools ranging from 3/4"-12" (20mm - 300mm)
- Tungsten carbide measuring faces on all 3-point heads above 1/2" (12.5mm)
- Ratchet stop ensures consistent measurements
- Self-centering contacts for true readings
- Blind bore measuring capability above 1/2" (12.5mm) diameter
- Extensions available up to 6" (150mm) for deep hole measuring
- Setting rings included
- Depth stop/collar also available for .080"-.250" (1-6mm) range
- Each micrometer bore gage is furnished in a case, complete with setting ring, contacts, wrenches, and instructions

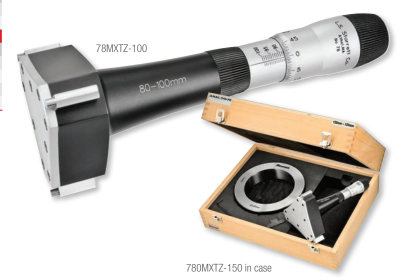


78MXT BORE GAGES

See specifications on previous page

				Approximate Measuring	
Cat. No.	EDP	Range (mm)	Accuracy (mm)	Depth (mm)	Setting Ring Dia (mm)
78MXTZ-1.15	68135	1-1.15	0.003	6	1
'8MXTZ-1.3	68136	1.15-1.3	0.003	6	1.3
78MXTZ-1.5	68137	1.3-1.5	0.000	ŭ	1.0
'8MXTZ-1.75	68138	1.5-1.75	0.003	8	1.75
'8MXTZ-2	68139	1.75-2	0.000	ŭ	1.10
'8MXTZ-2.5	68140	2-2.5	0.004	9	2.5
'8MXTZ-3	68141	2.5-3			
'8MXTZ-4	68142	3-4	0.004	12	4
'8MXTZ-5	68143	4-5	0.004	18	4
'8MXTZ-6	68144	5-6	0.004	18	5
78MXT Bore Gages,	3-Point Contact (6-300m	m Range)			
				Approximate Measuring	
Cat. No.	EDP	Range (mm)	Accuracy (mm)	Depth (mm)	Setting Ring Dia (mm)
'8MXTZ-8	68145	6-8mm	0.004	58	8
'8MXTZ-10	68146	8-10mm			
78MXTZ-12.5	68147	10-12.5mm	0.004	58	12.5
'8MXTZ-16	68148	12.5-16mm	0.004	62	12.5
'8MXTZ-20	68149	16-20mm	0.004	62	20
78MXTZ-25	68150	20-25mm	0.004	66	20
'8MXTZ-35	67861	25-35mm	0.004	66	35
'8MXTZ-50	67862	35-50mm	0.004	80	35
'8MXTZ-65	67863	50-65mm	0.005	80	65
'8MXTZ-80	68650	65-80mm			
'8MXTZ-100	67864	80-100mm	0.005	100	80
78MXTZ-125	67865	100-125mm	0.006	115	125
'8MXTZ-150	67866	125-150mm	0.000	. 10	120
78MXTZ-175	67867	150-175mm	0.007	115	175
'8MXTZ-200	67868	175-200mm	0.007	110	170
'8MXTZ-225	67869	200-225mm	0.008	118	225
'8MXTZ-250	67870	225-250mm	0.000	110	220
'8MXTZ-275	67871	250-275mm	0.009	118	275
78MXTZ-300	67872	275-300mm	0.008	110	210

78MXT Sets, 2-Point Contact (2-6mm Range)							
Cat. No.	EDP	Range (mm)	Number of Heads	Number of Rings			
S78MXTAZ	68155	2-3	2	1			
S78MXTBZ	68156	3-6	3	2			
78XT Sets,	3-Point	Contact (6-10	Omm Range)				
Cat. No.	EDP	Range (mm)	Number of Heads	Number of Rings			
S78MXTCZ	68157	6-10	2	1			
S78MXTDZ	68158	10-20	3	2			
S78MXTEZ	67873	20-50	3	2			
S78MXTFZ	67874	50-100	3	2			







ADDITIONAL OPTIONS FOR 781B, 770B, 78 BORE GAGES

SPARE MEASURING HEADS

EDP Cat. No. Range (in) HEAD100 73075 0.080-0.100 HEAD120 73078 0.100-0.120 HEAD160 73080 0.120-0.160 HEAD200 73082 0.160-0.200 HEAD250 73083 0.200-0.250 HEAD312 73085 1/4-5/16 73087 HEAD375 5/16-3/8 HEAD500 73090 3/8-1/2 HEAD625 73092 1/2-5/8 HEAD750 73094 5/8-3/4 HEAD1 3/4-1.0 73073 HEAD138 73079 1-1-3/8 HEAD2 73081 1-3/8-2 HEAD258 73084 2-2 5/8 HEAD314 73086 2-5/8-3-1/4 3-1/4-4 HEAD4 73088 HEAD5 73089 4.0-5.0 HEAD6 73091 5.0-6.0 HEAD7 73093 6.0-7.0 HEAD8 73095 7.0-8.0 HEAD9 8.0-9.0 73096 HEAD10 73074 9.0-10.0 HEAD11 73076 10.0-11.0 HEAD12 73077 11.0-12.0

SPARE SETTING RINGS

Cat. No.	EDP	Range (in)
RING100	73097	0.1000
RING160	73100	0.1600
RING200	73101	0.2000
RING312	73103	5/16
RING500	73106	1/2
RING750	73108	3/4
RING138	73099	1-3/8
RING258	73102	2-5/8
RING314	73104	3-1/4
RING5	73105	5
RING7	73107	7
RING9	73109	9
RING11	73098	11





INREACH EXTENSIONS FOR 770B, 781B, 781 BORE GAGES

Extensions from 2-1/2 - 6" can be added to both the 770BXT and 78XT, enabling internal measurements in deep hole bores (Multiple extensions can also be used).

Internal Extensions						
		Ext. Size			Model Size	
Cat. No.	EDP	in	mm	Fits Models	in	mm
78/782F	65484	2.5	63	78XT/770BXT/781BXT-312-375	1/4-3/8	6-10
78/782G	65485	3	75	78XT/770BXT/781BXT-375-500	3/8-1/2	10-12.5
78/782H	65486	4	100	78XT/770BXT/781BXT-625-750	1/2-3/4	12.5-20
78/782J	65487	6	150	78XT/770BXT/781BXT-1 thru 2	3/4-2	20-50
78/782K	65488	6	150	78XT/770BXT/781BXT-2 thru 12	2-12	50-300



78-782J with 770BZ-2

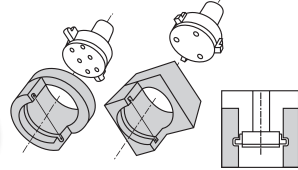
SPECIAL BORE GAGE MEASURING HEADS

We offer several configurations of special purpose measuring heads for 780, and 781 Bore Gages, available by special order. Some, but not all, of these will also work with the 78 Bore Gages.

GROOVE MEASURING HEADS

- Groove. Available as a 2-point system for ovality measurement.
- Various 2-point anvil forms available with diameters from .080-12" (2-300mm).
- **Grooves.** Available as a 3-point system
- Various 3-point anvil forms available for diameters from .250-12" (6-300mm).



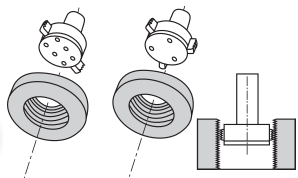


THREAD MEASURING HEADS

Thread Measuring Heads are available as two point system from 8 to 5/16" (M4-8mm) and three point system from 3/8"-12" (9.5-300mm). Most forms available including UNC, UNF, UNJ, UNS, Buttress, Acme, Multi-start, LH and RH.

- Thread. Thread forms available as a 3-point system.
- Internal. To measure effective (functional) diameter, pitch diameter.
- Available as two point system from 8 to 5/16" (M4-8mm) Available as three point system from 3/8"-12" (9.5-300mm).
- Most forms available including UNC, UNF, UNJ, UNS, Buttress, Acme, Multi-start, LH and RH.

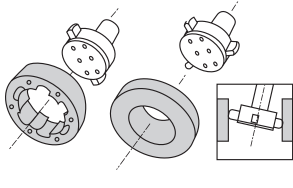




SPHERICAL RADIUS MEASURING HEADS

- **Spherical Radius.** Available as 2-point to measure ovality or with 3-point contact.
- Available with diameters from .236-3.93" (6-100mm).
- 3-Point Spherical. Available in .118-12" (3-300mm) range.
- Gives good repeatability even when somewhat out of line with bore center.









DIAL BORE GAGES

3089 DIAL BORE GAGES

The 3089 Dial Bore Gages offer precision, a full compliment of features and excellent value.

3089 Dial Bore Gage	S					
Cat. No.	EDP	Measuring Range	Probe Depth			
3089Z-131-715J	12456	0.7-1.5"	6"			
3089Z-131-1424J	12457	1.4-2.4"	6"			
3089Z-131-26J	12458	2-6"	6"			
3089M-181-35J	72948	18-35mm	300mm			
3089M-181-50J	72949	35-50mm	300mm			
3089M-181-160J	72950	50-160mm	300mm			
3089 Dial Bore Gage	Sets					
Cat. No.	EDP	Measuring Range	Set Includes			
3089Z-131-26J	13016	0.7-6"	3089Z-131-715J, 3089Z-131-1424J, 3089Z-131-26J			
S3089MZ-181-160J	13015	50-160mm	3089M-181-35J, 3089M-181-50J, 3089M-181-160J			
3089 Dial Bore Gage	3089 Dial Bore Gage Accessories					
Cat. No.	EDP	Description				
3089-RS36B	72969	Bore gage setter v	vith 36 Grade B gage blocks			

• Carbide contacts for extended wear • 2-point contact • All anvils laser marked for easy selection • Includes sturdy aluminum case with cutouts for

FEATURES

• Ergonomic design with non-slip insulating grip

• Gage chart for quick and easy anvil selection

gage and all accessories

• Resolution: .0005"







DIAL BORE GAGES

82. 82M DIAL BORE GAGES

.107-1.565"/2.7-39.75MM

Dial bore gages are available in convenient sets or with individual probes and dial indicators. Each set consists of a dial indicator, a body and actuating rod, two adjusting wrenches and the probes as specified below.

The head may be ordered separately (includes dial indicator, body, and two adjusting wrenches). Individual probes can also be ordered as listed. All probes are furnished with an actuating rod. These gages are also available with electronic indicators by special order.

Measurements are taken by comparison so some type of set master should be used as a reference standard. We recommend setting as close to the hole being measured as possible, and this can be easily done with gage blocks or with a micrometer. We can also furnish master setting rings by request.

- The split-ball contact is self-centering and the two-point contact makes the gage useful for detecting hole geometry problems like taper, bell-mouth and out-of-roundness
- Reads to .0001" and 0.002mm
- Useful for controlling approach to tolerance without removing the workpiece from a machine
- Interchangeable probes are hard chrome plated and polished
- Sets furnished in attractive, protective case.

A Sets Indiv	idual Probes Only	y for 82 and 82M Bo	ore Gages
		Range	
Cat. No.	EDP	in	mm
82A2	66015	.107140	2.7-3.55
82A3	66016	.139172	3.55-4.35
82A4	66017	.171203	4.35-5.15
82A5	66018	.202234	5.15-5.95
82A6	66019	.233266	5.9-6.76
B Sets Indiv	idual Probes Only	y for 82 and 82M Bo	ore Gages
		Range	
Cat. No.	EDP	in	mm
82B2	66020	.217281	5.5-7.15
82B3	66021	.279344	7.1-8.75
82B4	66022	.342405	8.7-10.3
82B5	66023	.403469	10.25-11.9
82B6	66024	.467532	11.9-13.5
82B7	66025	.530594	13.5-15.1
C Sets Indiv	idual Probes Only	y for 82 and 82M Bo	ore Gages
		Range	
Cat. No.	EDP	in	mm
82C2	66028	.560690	14.2-17.5
82C3	66029	.685815	17.4-20.7
82C4	66030	.810940	20.6-23.9
82C5	66031	.935-1.065	23.75-27.05
82C6	66032	1.060-1.190	26.9-30.2
82C7	66033	1.185-1.315	30.1- 33.4
82C8	66034	1.310-1.440	33.3-36.6
8209	66035	1.435-1.565	36.5-39.75
All probes com	e complete with actu	uating rod.	



All probes	come	complete	with	actuating	rod.
------------	------	----------	------	-----------	------

82 Dial B	ore Gage	es						
Complete	e Sets	Heads			Number		Max. Bore	
Cat. No.	EDP	Cat. No.	EDP	Total Range	of Probes	Range Each Probe	Depth	Graduation
82AZ	55791	82AB1	66013	.107266"	5	.107140"; .139172"; .171203"; .202234"; .233266"	13/16"	.0001"
82BZ	55792	82AB1	66013	.217594"	6	.217281"; .279344"; .342405" .403469"; .467532"; .530594"	1-1/2" 1-3/4"	.0001"
82CZ	55793	82C1	66026	.560-1.565"	8	.560690"; .685815"; .810940" .935-1.065"; 1.060-1.190"; 1.185-1.315"; 1.310-1.440"; 1.435-1.565"	2-1/2" 5"*	.0001"
82M Dial	Doro Co							
OZIVI DIAI	DUIE Ua	iges						
Complete		Heads		Total Pango	Number		Max. Bore	Graduation
	e Sets		EDP	Total Range	Number of Probes	Range Each Probe	Max. Bore Depth	Graduation
Complete	Sets EDP	Heads		Total Range 2.7-6.76mm		Range Each Probe 2.7-3.55mm; 3.55-4.35mm; 4.35-5.15mm; 5.15-5.95mm; 5.95-6.76mm		Graduation 0.002 mm
Complete Cat. No.	Sets EDP 66010	Heads Cat. No.	66014		of Probes		Depth	

^{*} Includes insertion of gage body into bore.





DIAL BORE GAGES

841, 84M1 DIAL BORE GAGES

1-1/2 - 12-1/8"/38-317.5MM

These fractional bore gages allow for bore measurements beyond the size range of our 82 Bore Gage.

They are comparison gages and should be set with a master ring gage, gage blocks with parallel jaws, outside micrometers or vernier calipers. Ring gages are available by request, quoted by application. Good practice is to set the gage to zero, as near to the desired dimension as possible.

Gages are well balanced, easy to use and have the following features:

- Can be easily held to inspect bores and hole sizes without removing the workpiece
- An adjustable range screw and two centralizing plungers provide accurate, three-point contact for tool alignment in larger bores
- All contacts and centralized plungers are hardened tool steel for wear and spring-loaded for sensitivity
- The housing and knurled handle are aluminum for light weight and good balance
- Dial indicators have jewel bearings for sensitivity
- Bore depths are also available up to 12" (300mm) in 1" (25mm) increments on special order
- Furnished in finished wood case
- Available with longer reach lengths, carbide contacts or electronic indicators with output capability from our special order division



84MAZ-161-6

84A Dial Bore G	anes (1-	1/2 - 12-1/2" Rar	nne)				
Cat. No.		Total Range with Extension		Range Each Extension (inches)	Max. Bore Depth	Plunger Travel	Indicator Grad.
84AZ-111-4J 84AZ-134-4J	00026 00030	1-1/2-3"	12	1.500-1.625", 1.625-1.750", 1.750-1.875", 1.875-2.000", 2.000-2.125", 2.125-2.250", 2.250-2.375", 2.375-2.500", 2.500-2.625", 2.625-2.750", 2.750-2.875", 2.875-3.000"	3	.020"	.0001" .0005"
84AZ-111-5J 84AZ-134-5J	00027 00031	3-5-1/16"	11	$\begin{array}{llllllllllllllllllllllllllllllllllll$	6"	.030"	.0001" .0005"
84AZ-111-6J 84AZ-134-6J	00028 00032	5-8"	4	5.000-5.750", 5.750-6.500", 6.500-7.250", 7.250-8.000"	6"	.030"	.0001" .0005"
84AZ-111-7J 84AZ-134-7J	00029 00033	8-12-1/2"	3	8.000-9.500", 9.500-11.000", 11.000-12.500"	7"	.030"	.0001" .0005"
84MA Dial Bore	Gages (38.1 - 317.5mm F	lange				
		Total Range					
Catalog No.		with Extension	Ext.	Range Each Extension (mm)	Max. Bore Depth	Plunger Travel	Indicator Grad.
Catalog No. 84MAZ-161-4J 84MAZ-181-4J		· ·	Ext. 12	Range Each Extension (mm) 38.1-41.28mm, 41.28-44.45mm, 44.45-47.62mm, 47.62-50.8mm, 50.8 -53.98mm, 53.98-57.15mm, 57.15-60.32mm, 60.32-63.5mm, 63.5-66.68mm, 66.68-69.85mm, 69.85-73.02mm, 73.02-76.2mm	Depth		
84MAZ-161-4J	EDP 00034	with Extension	12	38.1-41.28mm, 41.28-44.45mm, 44.45-47.62mm, 47.62-50.8mm, 50.8 -53.98mm, 53.98-57.15mm, 57.15-60.32mm, 60.32-63.5mm, 63.5-66.68mm, 66.68-69.85mm,	Depth 75mm	Travel	Grad. 0.002 mm
84MAZ-161-4J 84MAZ-181-4J 84MAZ-161-5J	EDP 00034 00038 00035	with Extension 3.175-76.2mm	12	38.1-41.28mm, 41.28-44.45mm, 44.45-47.62mm, 47.62-50.8mm, 50.8 -53.98mm, 53.98-57.15mm, 57.15-60.32mm, 60.32-63.5mm, 63.5-66.68mm, 66.68-69.85mm, 69.85-73.02mm, 73.02-76.2mm 76.2-80.96mm, 80.96-85.72mm, 85.72-90.49mm, 90.49-95.25mm, 95.25-100.01mm, 100.01-104.78mm, 104.78-109.54mm, 109.54- 114.3mm, 114.3-119.06mm, 119.06-	Depth 75mm	Travel 0.51mm	Grad. 0.002 mm 0.01 mm 0.002 mm

BORE GAGE SYSTEMS

AccuPlug™ Bore GAGES

The AccuPlug consists of interchangeable indicators, handles, plugs, extensions and depth stops for a custom bore gage built specifically for your application needs.

The robust, easy to use AccuPlug range is designed to give the operator greater speed of use, unmatched measuring accuracy and superb repeatability, especially in harsh shop-floor environments. Advanced hand held ergonomics allied to an ingenious mechanical/electronic system render AccuPlug the easiest to operate Starrett bore gaging system to date. The flexible nature of the AccuPlug $^{\text{TM}}$ range means that they can be supplied fitted with easy to read electronic indicators (ideal for automatic data collection) or conventional analogue indicators.



FEATURES

- Ranges from 0.2362 11.0236" (6 280mm)
- Tough, robust construction
- Easy-to-use
- High accuracy dedicated plug-gages
- Flexible, modular
- Hand-held measurement
- Cost-effective
- High visibility display
- Protective indicator shroud (with some indicators)
- All setting rings supplied as standard with UKAS calibration certificates
- Repeatability: ≤1µm
- Setting by means of a setting ring
- Quick and reliable measurement
- 2 point measurement as standard
- Blind bore available
- Depth-stops available
- Extensions available for deeper bores
- Guide chamfer for easy entry into bore
- High durability, long-life plugs and contacts
- Easy to clean
- Plug body coatings: Hard-chrome (standard), T.i.N, Plain steel
- Measuring contacts: Tungsten carbide (standard), hard-chrome, ruby, ceramic





BORE GAGE SYSTEMS

^ccuPlug™ Bore G∧ges





. D. TM			
AccuPlug™			
Regular Bore*			
Cat. No.	in	mm	Thread
802P-001	0.2362-0.7874	6-20	M6 x 0.75
802P-002	0.5906-0.9843	15-25	M10 x 1
802P-003	0.9843-1.3780	25-35	M10 x 1
802P-004	1.3780-1.7717	35-45	M10 x 1
802P-005	1.7717-2.3622	45-60	M10 x 1
802P-006	2.3622-3.1496	60-80	M10 x 1
802P-007	3.1496-3.9370	80-100	M10 x 1
802P-008	3.9370-4.9213	100-125	M10 x 1
802P-009	4.9213-5.9055	125-150	M10 x 1
802P-010	5.9055-6.8898	150-175	M10 x 1
802P-011	6.8898-7.8740	175-200	M10 x 1
802P-012	7.8740-8.8583	200-225	M10 x 1
802P-013	8.8583-9.8425	225-250	M10 x 1
802P-014	9.8425-11.0236	250-280	M10 x 1
Blind Bore*			
Cat. No.	in	mm	Thread
802BB-001	0.2362-0.7874	6-20	M6 x 0.75
802BB-002	0.5906-0.9843	15-25	M10 x 1
802BB-003	0.9843-1.3780	25-35	M10 x 1
802BB-004	1.3780-1.7717	35-45	M10 x 1
802BB-005	1.7717-2.3622	45-60	M10 x 1
802BB-006	2.3622-3.1496	60-80	M10 x 1
802BB-007	3.1496-3.9370	80-100	M10 x 1
802BB-008	3.9370-4.9213	100-125	M10 x 1
802BB-009	4.9213-5.9055	125-150	M10 x 1

^{*}See Technical Specifications for plug ranges.

Indicators		
Cat No.	EDP	Description
2900-4	09983	0.00005"/.001mm Electronic Indicator, Full Function, 3/8" Stem
2900-4M	09988	0.001mm Electronic Indicator, Full Functions, 8mm Stem
F2720AD	49500	0.00005"/.001mm Electronic Indicator, Full Function with TIR Runout and Hold Function, 3/8" Stem, Analog Digital Display
F2720ADM	49504	0.00005"/.001mm Electronic Indicator, Full Function with TIR Runout and Hold Function, 8mm Stem, Analog Digital Display
647	00001	0.00005" Mechanical Indicator with 3/8" Stem
647M	00002	0.001mm Mechanical Indicator with 8mm Stem
M 10 Thread	M 6 Thread	Mini Electronic Indicator
802H10MI-001	802H6MI-001	With Shroud and M10 Holder Short 8mm Stem
802H10MI-002	802H6MI-002	With Shroud and M10 Holder Long 8mm Stem





Setting Rings					
	Diameter Range				
Cat. No.	in	mm			
802RX-001	0.2362-0.3937	6-10			
802RX-002	0.3937-0.7874	10-20			
802RX-003	0.7874-0.9843	20-25			
802RX-004	0.9843-1.1811	25-30			
802RX-005	1.1811-1.5748	30-40			
802RX-006	1.5748-1.9685	40-50			
802RX-007	1.9685-2.3622	50-60			
802RX-008	2.3622-2.7559	60-70			
802RX-009	2.7559-3.1496	70-80			
802RX-010	3.1496-3.5433	80-90			
802RX-011	3.5433-3.9370	90-100			
802RX-012	3.9370-4.5276	100-115			
802RX-013	4.5276-5.1181	115-130			
802RX-014	5.1181-5.7087	130-145			
802RX-015	5.7087-6.2992	145-160			
802RX-016	6.2992-6.6929	160-170			
802RX-017	6.6929-7.0866	170-180			
802RX-018	7.0866-7.4803	180-190			
802RX-019	7.4803-7.8740	190-200			
802RX-020	7.8740-8.2677	200-210			
802RX-021	8.2677-8.6614	210-220			
802RX-022	8.6614-9.0551	220-230			
802RX-023	9.0551-9.4488	230-240			
802RX-024	9.4488-9.8425	240-250			
802RX-025	9.8425-10.2362	250-260			
802RX-026	10.2362-10.6299	260-270			
802RX-027	10.6299-11.0236	270-280			

*Available with purchase of AccuPlug™

Depth Stop					
	Diameter Range				
Cat. No.	in	mm			
802DS-001	2.3622-0.3347	6-8.5			
802DS-002	0.3347-0.5118	8.5-13			
802DS-003	0.5118-0.6890	13-17.5			
802DS-004	0.6890-0.9843	17.5-25			
802DS-005	0.9843-1.2795	25-32.5			
802DS-006	1.2795-1.5748	32.5-40			
802DS-007	1.5748-1.8701	40-47.5			
802DS-008	1.8701-2.1654	47.5-55			
802DS-009	2.1654-2.4606	55-62.5			
802DS-010	2.4606-2.7559	62.5-70			
802DS-011	2.7559-3.0512	70-77.5			
802DS-012	3.0512-3.3465	77.5-85			
802DS-013	3.3465-3.6417	85-92.5			
802DS-014	3.6417-3.9370	92.5-100			



Accessories					
M 6 Thread		M 10 Thread			
Cat No.	Description	Cat No.	Description		
802H6-001	M6 Holder Short 3/8" Stem	802H10-001	M10 Holder Short 3/8" Stem		
802H6-002	M6 Holder Long 3/8" Stem	802H10-002	M10 Holder Long 3/8" Stem		
802H6-003	M6 Holder Short 8mm Stem	802H10-003	M10 Holder Short 8mm Stem		
802H6-004	M6 Holder Long 8mm Stem	802H10-004	M10 Holder Long 8mm Stem		
802E6-001	M6 100mm Extension	802E10-001	M10 100mm Extension		



BORE GAGE SYSTEMS

0.5906-1.7717

1.7717- 2.756

2.756-11.0236

15-45

45-70

70-280

.008

.008

.008

0.20

0.20

0.20

.177

.217

.217"

4.5

5.5

5.5

1.102

1.102

1.378

28

28

35

1.713

1.732

1.732

ACCUPLUG™ BORE GAGING TECHNICAL SPECIFICATIONS

INDICATOR UNITS 8MM AND 3/8" MINI INDICATOR UNITS Starrett Starrett Starrett Starrett M6 0.000 4.803" (122mm) 4.953" 4.524" (126mm) HOLD INMM 2ND TOL 4.301" (115mm) (109mm) M10 5.197" (132mm) 8mm 8mm 8mm 3/8" 3/8" 3/8" 2900-4 and 2900-4M F2720AD and F2720ADM 647 and 647M Mini indicator with shroud, ^ccuPLucs short handle - M6 and M10 M10 x 1 -197" 200 (5mm) "C" "D" "C' Starrett 0.000 M6 x 0.75 "A" PLUG Ø PLUG DIA. -M6 M6 AccuPlug M10 AccuPlug M6 to M10 Adapter 7.205" (183mm) **Accessories** 8mm 3/8" -8mm M10 7.598" (193mm) 3/8" M10 M6 and M10 1VIO 4.724" (120mm) 4.331" (110mm) 3.937" (100mm) M10 1.929" (49mm) 2.323" (59mm) Mini indicator with shroud, Long holder M6 and M10 100mm Extension - M6 and M10 Short holder M6 and M10 long handle - M6 and M10 with 3/8" or 8mm stem with 3/8" or 8mm stem **AccuPlug Dimension Specifications** Plug Diameter "A" Range В C D in mm in mm in mm in mm Е 0.2362-0.7874 .006 27 35 M6 x 0.75 6-20 0.15 .138 3.5 1.063 1.378



M10 x 1

M10 x 1

M10 x 1

43.5

44

44