SPECIFICATIONS

Bore Gages

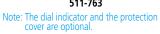
For easy and accurate measurement of inside diameters

Bore Gages SERIES 511 — Short Leg Type

- Compact and lightweight due to the short length below the grip.
- Longer plunger stroke with no effect on accuracy.
- Carbide contact point ensures high durability and wear resistance.
- This model reduces the influence of heat from the operator's hand by 50% by increasing the grip size and making the grip hollow-structured, thereby retaining high-accuracy measurement.
- The indicator (dial indicator, Digimatic indicator) and dial protection cover are optional. Select an indicator from the recommended dial indicators and Digimatic indicators. Please contact us for advice when using an indicator other than the recommended indicators.
- A Bore Gage Checker and a range of Setting Rings are available to aid in accurately setting a gage before making a measurement. (For details, refer to pages C-46 and C-47.)











511-763



Technical Data

• Repeatability: Metric models 0.5 µm Inch models 0.00002 in

 Adjacent error: Metric models 1 μ m Inch models 0.00004 in

Optional Accessories

• Dial indicator (See Chapter F)

• Dial protection cover: 21DZA000

Recommended Dial Indicators (see Chapter F)

• Metric models: 2046SB (0.01 mm)

2972TB (0.01 mm - One revolution type)

2109SB-10 (0.001 mm)

2900SB-10 (0.001 mm - One-revolution type)

• Inch models: **2922SB** (0.0005 in)

2977TB (0.0005 in - One-revolution type)

2923SB-10 (0.0001 in)

2910SB-10 (0.0001 in - One-revolution type) Note: Indicators equipped with rubber bellows, such as

water-proof types, cannot be used.

wetric _																			
Ouden Ne	D ()	Stroke of contact	Measuring	Guide force	Content of set							Probing							
Order No.	Range (mm)	point (mm)	force (N)	(N)	Bore gage	Dial indicator	Dial protection cover	Anvil	Interchangeable Washer	Sub-Anvil	Spanner	depth (mm)							
511-761	18 - 35	1.2	4 or less	6 or less	511-761		Not supplied	9 pcs.	2 pcs.	Not supplied 1 pc.									
511-762	35 - 60	1.2	4 01 1655		511-762	Not supplied		6 pcs.	4 pcs.		Not	50							
511-763	50 - 150	1.6	5 or less	10 or less	511-763	Not supplied		11 pcs.		1 pc.	Not supplied								
511-764	100 - 160	1.0	2 01 1622	10 01 1633	511-764			13 pcs.		Not supplied									
511-771	18 - 35	1.2	4 or less	6 or less	511-761	2109SB-10	21DZA000	9 pcs.	2 pcs.	Not supplied	1 pc.								
511-772	35 - 60	1.2			511-762			6 pcs.		Not supplied Not	50								
511-773	50 - 150	1.6	5 or less	10 or less	511-763	(Graduation: 0.001 mm)		11 pcs.	⊣ '	1 pc.	supplied								
511-774	100 - 160	1.0	2 01 1622	10 01 1633	511-764			13 pcs.		Not supplied									
511-766	18 - 35	1.2	4 or less	6 or less	511-761	2046SB (Graduation: 0.01 mm)	21DZA000	9 pcs.	2 pcs.	Not supplied	1 pc.								
511-767	35 - 60	1.2			511-762			6 pcs.	4 pcs.	Not supplied	Not	50							
511-768	50 - 150	1.6	5 or less	10 or loss	511-763			11 pcs.		1 pc.	Not supplied								
511-769	100 - 160	1.0	o or iess	2 OI 1622	2 01 1622	2 01 1622	2 OI 1622	2 OL 1622	2 OI 1622	o or iess	10 or less	511-764			13 pcs.		Not supplied	supplied	

Inch																								
Order No.	Range (in)	Stroke of contact point (in)	Measuring force (N)		Content of set							Probing												
Order No.					Bore gage	Dial indicator	Dial protection cover	Anvil	Interchangeable Washer	Sub-Anvil	Spanner	depth (in)												
511-781	0.7 - 1.4	0.047	4 or less	6 or less	511-781	Not supplied	Not supplied	9 pcs.	⊣ ' ⊦	Not supplied	1 pc.													
511-782	1.4 - 2.5	0.047	4 01 1633	0 OI less	511-782			6 pcs.		ivot supplied	Not	2												
511-783	2.0 - 6.0	0.063	5 or less	10 or less	511-783	Not supplied		11 pcs.		1 pc.	supplied	2												
511-784	4.0 - 6.5	0.003	2 01 1622	10 01 1633	511-784			13 pcs.		Not supplied														
511-791	0.7 - 1.4	0.047	4 or less	s 6 or less	511-781			9 pcs.	2 pcs.	Not supplied	1 pc.													
511-792	1.4 - 2.5	0.047	+ 01 1C33	0 01 1633	511-782	2923SB-10	21DZA000	6 pcs.		Not supplied	Not	2												
511-793	2.0 - 6.0	0.063	5 or less	10 or less	511-783	(Graduation: 0.0001 in)	ZIDZAUUU	11 pcs.	4 pcs.	1 pc.	1 pc. supplied	2												
511-794	4.0 - 6.5			2 01 1622	2 OI 1622	2 01 1622	2 01 1622	2 01 1622	2 OL 1622	2 OI 1622	2 01 1633	2 OI 1633	2 01 1622	2 OI 1622	2 OI 1622	2 OI 1622	2 OI 1622	10 01 less	511-784			13 pcs.		Not supplied
511-786	0.7 - 1.4	0.047	4 or less	6 or less	511-781	2922SB	21DZA000	9 pcs.	2 pcs. 4 pcs.	Not supplied	1 pc.													
511-787	1.4 - 2.5	0.047	4 01 1633	0 01 1622	511-782			6 pcs.		Not supplied		2												
511-788	2.0 - 6.0	0.063	5 or less	10 or less	511-783			11 pcs.		1 pc.	Not supplied													
511-789	4.0 - 6.5		0.003	0.003	2 01 1622	2 OI 1622	o or ress	2 01 1622	2 OI 1622	2 OI 1622	o or less	10 01 1622	511-784			13 pcs.		Not supplied	Jupplied					

Note 1: A 50 mm sub-anvil is supplied with 511-763.

Note 2: A 2 in sub-anvil is supplied with **511-783**.

Note 3: It is not permissible to use a sub-anvil other than as supplied as a standard accessory, or widen a measuring range by using multiple sub-anvils. (The measurement accuracy in such cases is not guaranteed.)



Recommended Digimatic Indicators (see Chapter F)

• Metric models: **543-310B** (**ID-C112GXB**: 0.001 mm)

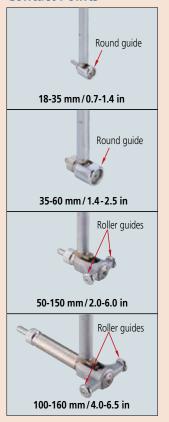
• Inch models: **543-312B** (ID-C112GEXB: 0.001 mm/0.00005 in)



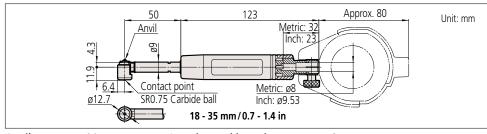
- The ID measurement can be performed easily since the minimum value is detected automatically.
- Up to three combinations of master value and tolerance value can be set.
- Nine measurement results (maximum) can be saved and recalled from memory (when no external device is connected).

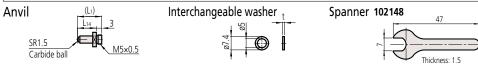
Refer to page F-14 for details.

Contact Points



DIMENSIONS

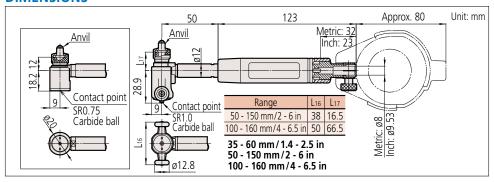


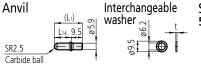


STANDARD ACCESSORIES

Bore gage			Anvil	Interchan	Spanner			
(Main body)	Marked No.	Order No.	Indication of measuring size	L ₁	L14	Order No.	t	Order No.
	1		18 mm/0.71 in	5.5 mm/0.22 in	2.5 mm/0.10 in	205624	0.5 mm/0.02 in 1.0 mm/0.04 in	102148
	2		20 mm/0.79 in	7.5 mm/0.30 in	4.5 mm/0.18 in			
	3	21DZA213C	22 mm/0.87 in	9.5 mm/0.37 in	6.5 mm/0.26 in			
511-761	4	21DZA213D	24 mm/0.94 in	11.5 mm/0.45 in	8.5 mm/0.33 in			
511-761	5	21DZA213E	26 mm/1.02 in	13.5 mm/0.53 in	10.5 mm/0.41 in			
311-761	6	21DZA213F	28 mm/1.10 in	15.5 mm/0.61 in	12.5 mm/0.49 in			
			30 mm/1.18 in					
	8	21DZA213H	32 mm/1.26 in					
	9	21DZA213J	34 mm/1.34 in	21.5 mm/0.85 in	18.5 mm/0.73 in			

DIMENSIONS





Sub-anvil (Supplied only for 56.5 511-763 and 511-783.) M11x1 50 M11x1

STANDARD ACCESSORIES

Note: It is not permissible to use a sub-anvil other than as supplied as a standard accessory, or widen a measuring range by using multiple sub-anvils. (The measurement accuracy in such cases is not guaranteed.)

Bore gage			Anvil	Interchangeable washer		Sub-Anvil		
(Main body)	Marked No.	Order No.	Indication of measuring size	L ₁	L14	Order No.	t	Order No
511-762 511-782	1	21DZA232A	35 mm/1.38 in	15	5.5			
	2	21DZA232B	40 mm/1.57 in	20	10.5	1		
	3	21DZA232C	45 mm/1.77 in	25	15.5	1		
	4	21DZA232D	50 mm/1.97 in	30	20.5			
	5	21DZA232E	55 mm/2.17 in	35	25.5			\
	6	21DZA232F	60 mm/2.36 in	40	30.5			
	1	21DZA232A	50 mm (100 mm)/1.97 in (3.94 in)	15	5.5			
	2	21DZA232B	55 mm (105 mm)/2.17 in (4.13 in)	20	10.5			
	3	21DZA232C	60 mm (110 mm)/2.36 in (4.33 in)	25	15.5			
511-763	4		65 mm (115 mm)/2.55 in (4.53 in)	30	20.5			
511-783	5		70 mm (120 mm)/2.74 in (4.72 in)	35	25.5			102178
() Using	6	21DZA232F	75 mm (125 mm)/2.93 in (4.92 in)	40	30.5			(50 mm/2 ir
50 mm/2 in	7		80 mm (130 mm)/3.12 in (5.12 in)	45	35.5]		(30 1111117 2 11
Sub-Anvil	8		85 mm (135 mm)/3.31 in (5.31 in)	50	40.5		0.5 mm/0.02 in	
	9	21DZA232J	90 mm (140 mm)/3.50 in (5.51 in)	55	45.5	205458	1.0 mm/0.04 in	
	10	21DZA232L	95 mm (145 mm)/3.69 in (5.71 in)	60	50.5	205459	2.0 mm/0.08 in	
	11	21DZA232M	100 mm (150 mm)/3.88 in (5.91 in)	65	55.5	205460	3.0 mm/0.12 in	
	1	21DZA232A	100 mm/3.94 in	15	5.5			Λ
	2	21DZA232B	105 mm/4.13 in	20	10.5			\
	3	21DZA232C	110 mm/4.33 in	25	15.5			\
	4	21DZA232D	115 mm/4.53 in	30	20.5			\
	5	21DZA232E	120 mm/4.72 in	35	25.5			\
511-764	6	21DZA232F	125 mm/4.92 in	40	30.5			\
511-784	7	21DZA232G	130 mm/5.12 in	45	35.5	_		\
J 70 7	8	21DZA232H	135 mm/5.31 in	50	40.5			
	9	21DZA232J	140 mm/5.51 in	55	45.5			\
	10	21DZA232L	145 mm/5.71 in	60	50.5			\
	11	21DZA232M	150 mm/5.91 in	65	55.5			\
	12	21DZA232N	155 mm/6.10 in	70	60.5			\
	13	21DZA232P	160 mm/6.30 in	75	65.5			

