

# DIAL BORE GAUGE 50 - 160MM

MODEL NO: DBG5010

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.



instructions

## 1. SAFETY

- WARNING! Ensure Health and Safety, local authority and general workshop practice regulations are adhered to when using tools and equipment.
- \* DO NOT use the dial bore gauge if damaged.
- \* DO NOT drop.
- This is a precision instrument, always return gauge components to the internally lined storage case.
- ✓ Maintain the gauge in good and clean condition for best and safest performance.
- ✓ Keep the work area clean, uncluttered and ensure there is adequate lighting.
- ✓ Ensure the work area floor is not slippery; wear non slip shoes.
- Components to be measured and the dial bore gauge to be stored at room temperature (21°C).

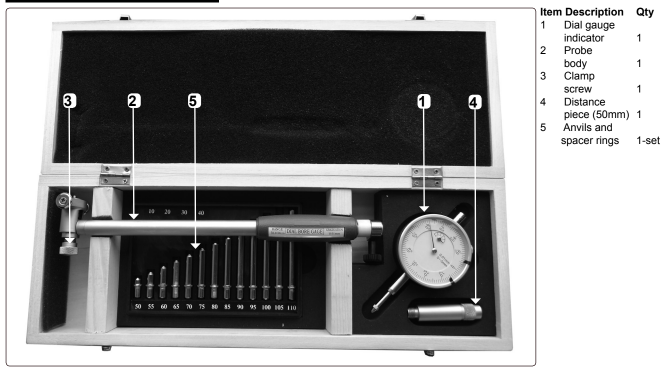
### 2. INTRODUCTION

Precision mechanism with Ø55mm dial and locking rotating bezel, offering an accurate method of measuring a bore or detecting a taper or ovality. Will indicate the deviation from set size by up to 5mm with an accuracy of 0.01mm. Probe body, dial indicator, anvils and spacer rings are also included. Supplied in wooden storage case.

#### 3. SPECIFICATION

Model No:	DBG5010
Range:	50-160mm
Maximum Deviation Measurement with Stem	
Maximum Deviation Measurement, Gauge:	5mm
Weight:	

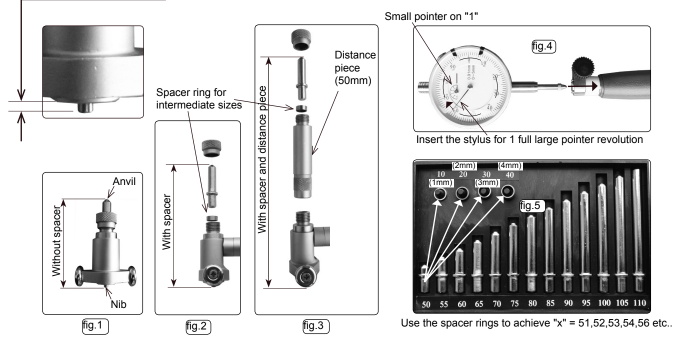
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## 5. OPERATION

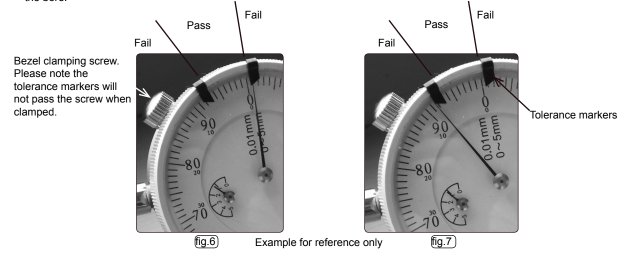
- 5.1. SETTING UP (The dial ball gauge is a comparator not a measuring tool)
- 5.1.1. Measure the bore diameter or gap to be measured to the nearest millimetre with a rule or vernier callipers. The bore or gap must range between 50mm and 160mm nominally with this tool. (Up to 164.5 with spacers)
- 5.1.2. Select the range of parts required, anvils, spacers and 50mm distance piece using the table on the last page.
- 5.1.3. Assemble the dial bore gauge with selected parts as shown in fig.1, fig.2 and fig.3. Ensure all components are clean and when assembled are finger and thumb tight; no tools are to be used.
- 5.1.4. Insert the dial stylus into the probe body as shown in fig.4. The stylus will meet with resistance internally and the dial pointer will begin to rotate clockwise. One complete cycle of the pointer is recommended for registration and will be indicated by the secondary dial indicator annotated 1-5. The small pointer should now be indicating "1" [one].
- 5.1.5. Clamp the dial stem with the thumb screw. DO NOT overtighten.

Be aware, nib projection is 2mm. Aim for 0.5mm to 1.5mm as the measurement zone.



## 5.2. CALIBRATION

- 5.2.1. Depending upon accuracy requirement, calibration can be achieved with slip gauges, micrometer or vernier callipers. In our instructions example the micrometer is suggested, which has similar accuracy to the dial gauge.
- 5.2.2. Set the micrometer (50mm-75mm) to the target size "x", for example Ø63.50 and lock. In our example the tolerance required is H9 from BS 4500:1969 (+.074/-0)
- 5.2.3. From instruction 5.1.2 and the tables on the back page; parts required are the anvil 60 plus spacer ring 30 or 40, from item 5 in fig.1. Assemble as shown above.
- 5.2.4. Manoeuvre the gauge anvil and nib inside the measuring gap of the micrometer (fig.11). This activity could be eased by assistance or carefully clamping the micrometer with toolmakers clamps on to an angle plate.
- 5.2.5. Observe the large dial pointer movement. It is essential that the axis of the gauge anvil and spring loaded nib are centralised in the micrometer measuring faces. It is essential to observe the total sweep of the dial pointer using the small dial. Remember from the initial setting the pointer had rotated one full cycle.
- 5.2.6. When satisfied with alignment, hold the position and rotate the dial bezel until the "0" [zero] aligns with the pointer. Lock the bezel with the thumb screw. Your dial bore gauge has now been calibrated for use in a Ø63.00 to Ø64.00 bore ie +/-0.5mm of target.
- 5.2.7. The tolerance band can now be set using the two "markers" on the bezel. Our example states the tolerance band to be +0.074 to -0. Set one marker opposite and in line with "0" [zero] (fig.6) and the other +7.4 (fig.7) divisions apart. Note! the larger the deflection the smaller the bore.



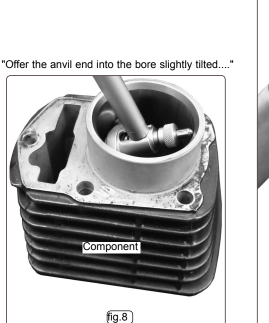
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#### 5.3. ACCURATE MEASUREMENT

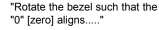
- 5.3.1. Follow procedure 5.1.1 through 5.1.4.
- 5.3.2. The bore or gap machined finish must be clean with surface texture 3.2µm to 6.4µm or better than for fiducial indication.
- 5.3.3. Offer the anvil end into the bore slightly tilted (fig.8) with the sprung loaded carriage entering just ahead of the anvil tip. Rock the dial gauge tube to the upright position (fig.9) and beyond, observing the pointer sweep. The three point location offered by the two skids on the spring loaded carriage and the anvil tip will centralise the head.
- 5.3.4. Rotate the bezel such that the "0" [zero] aligns with the largest sweep position of the pointer (fig.10). It is essential to observe the total sweep of the dial pointer using the small dial. Remember from the initial setting the pointer had rotated one full cycle. Mark the position on the component of where the measurement was taken, if required.
- 5.3.5. With a micrometer, measure across the anvil and the nib (fig.11), rotate the barrel of the micrometer until the dial pointer aligns with the same "0" [zero] as the measured bore. Take the reading from the micrometer and record.
- 5.3.6. With the bore dial gauge now set, the bore can now be measured for taper and ovality by reference back to the initial datum "0" [zero] reading and counting the 0.01mm divisions between datum and new. Note! the larger the deflection the smaller the bore.

"Rock the dial gauge tube to the upright position ....."

(fig.9)

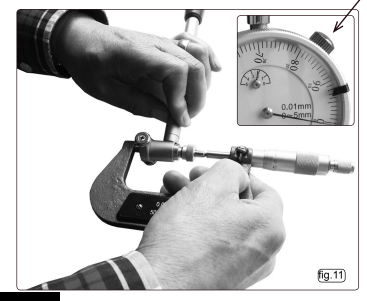








"With a micrometer, measure across the anvil and the nib......"



## 6. MAINTENANCE

- 6.1. Keep all components dry and clean with a soft micro fibre cloth.
- 6.2. Return all items to the presentation case after use.
- 6.3. Store indoors in a temperature controlled dry environment, circa 21°C.
- 6.4. This is a precision instrument intended for use by engineers and engineering inspectors, keep out of reach of children.

Guide to Parts required versus measured size. (1mm graduation	Guide to Parts re	quired versus measure	ed size. (1mm graduations)
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( "x"		Anvil size	Spacer	ring	("x"	Anvil size	Spacer ring	ſ	"x"	Anvil size	Spacer ring
49.5-50	.5	50	No	0	69.5-70.5	70	No		94.5-95.5	95	No
50.5-51		50	1x1mm	(10)	70.5-71.5	70	1x1mm		95.5-96.5	95	1x1mm
51.5-52		50	1x2mm	(20)	71.5-72.5	70	1x2mm		96.5-97.5	95	1x2mm
52.5-53		50	1x3mm		72.5-73.5	70	1x3mm		97.5-98.5	95	1x3mm
						70					
53.5-54	.5 :	50	1x4mm	(40)	73.5-74.5	70	1x4mm		98.5-99.5	95	1x4mm
54.5-55		55	No		74.5-75.5	75	No		99.5 - 100.5	100	No
55.5-56		55	1x1mm		75.5-76.5	75	1x1mm		100.5-101.5	100	1x1mm
56.5-57	.5	55	1x2mm		76.5-77.5	75	1x2mm		101.5-102.5	100	1x2mm
57.5-58	.5	55	1x3mm		77.5-78.5	75	1x3mm		102.5-103.5	100	1x3mm
58.5-59	.5	55	1x4mm		78.5-79.5	75	1x4mm		103.5-104.5	100	1x4mm
59.5-60	5 (	60	No		79.5-80.5	80	No		104.5-105.5	105	No
60.5-61		60	1x1mm		80.5-81.5	80	1x1mm		105.5-106.5	105	1x1mm
61.5-62		60 60	1x2mm		81.5-82.5	80	1x2mm		106.5-107.5	105	1x2mm
62.5-63		60 60	1x3mm		82.5-83.5	80	1x3mm		107.5-108.5	105	1x3mm
63.5-64	.5 (	60	1x4mm		83.5-84.5	80	1x4mm		108.5-109.5	105	1x4mm
64.5-65		65	No		84.5-85.5	85	No		109.5-110.5	110	No
65.5-66		65	1x1mm		85.5-86.5	85	1x1mm		110.5-111.5	110	1x1mm
66.5-67		65	1x2mm		86.5-87.5	85	1x2mm		111.5-112.5	110	1x2mm
67.5-68		65	1x3mm		87.5-88.5	85	1x3mm		112.5-113.5	110	1x3mm
68.5-69	.5 (	65	1x4mm		88.5-89.5	85	1x4mm	l	113.5-114.5	110	1x4mm
					89.5-90.5	90	No				
					90.5-91.5	90	1x1mm				
					91.5-92.5	90	1x2mm				
					92.5-93.5	90	1x3mm				
					93.5-94.5	90	1x4mm				
						50	)				
	"x"		nvil size	Spacer ring			"X"			ring Distan	ce piece
	114.5-11			No	Yes		139.5-140.5	90	No	Yes	
	115.5-11			1x1mm	Yes		140.5-141.5	90	1x1mm	Yes	
	116.5-11			1x2mm	Yes		141.5-142.5	90	1x2mm	Yes	
	117.5-11	8.5 65	5	1x3mm	Yes		142.5-143.5	90	1x3mm	Yes	
	118.5-11	9.5 65	5	1x4mm	Yes		143.5-144.5	90	1x4mm	Yes	
	119.5-12	20.5 70	)	No	Yes		144.5-145.5	95	No	Yes	
	120.5-12			1x1mm	Yes		145.5-146.5	95	1x1mm	Yes	
	121.5-12			1x2mm	Yes		146.5-147.5	95	1x2mm	Yes	
	122.5-12			1x3mm	Yes		147.5-148.5	95	1x3mm	Yes	
	123.5-12			1x4mm	Yes		148.5-149.5	95	1x4mm	Yes	
	101 = 10	)		No	Voo		140 5 150 5	100	No	Vaa	
	124.5-12				Yes		149.5-150.5			Yes	
	125.5-12			1x1mm	Yes		150.5-151.5	100	1x1mm	Yes	
	126.5-12			1x2mm	Yes		151.5-152.5	100	1x2mm	Yes	
	127.5-12			1x3mm	Yes		152.5-153.5	100	1x3mm	Yes	
	128.5-12	29.5 75	5	1x4mm	Yes		153.5-154.5	100	1x4mm	Yes	
	129.5-13	30.5 80	)	No	Yes		154.5-155.5	105	No	Yes	
	130.5-13			1x1mm	Yes		155.5-156.5	105	1x1mm	Yes	
	131.5-13			1x2mm	Yes		156.5-157.5	105	1x2mm	Yes	
	132.5-13			1x3mm	Yes		157.5-158.5	105	1x3mm	Yes	
	133.5-13			1x4mm	Yes		158.5-159.5	105	1x4mm	Yes	
	104 5 40			No	Vaa		150 5 400 5	440	NI -	V	
	134.5-13			No	Yes		159.5-160.5	110	No	Yes	
	135.5-13			1x1mm	Yes		160.5-161.5	110	1x1mm	Yes	
				1,0,000,000	Yes	1	161.5-162.5	110	1x2mm	Yes	1
	136.5-13			1x2mm							
		38.5 85	5	1x3mm 1x4mm	Yes Yes		162.5-163.5 163.5-164.5	110 110	1x3mm 1x4mm	Yes Yes	



#### ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.

Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

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