

# 5004 ELECTRONIC DEPTH GAGES

# 0-24"/0-600MM

- Ideal for large part measurement up to 24" (600mm)
- Three movable bridge attachments provide additional large part measurement capacity

5004 Electronic I	5004 Electronic Depth Gages				
Cat. No.	EDP	Description	Range/Size		
5004BZ-12/300	14583	Electronic depth gage	0-12" (0-300mm)		
5004BZ-16/400	14584	Electronic depth gage	0-16" (0-400mm)		
5004BZ-20/500	14585	Electronic depth gage	0-20" (0-500mm)		
5004BZ-24/600	14586	Electronic depth gage	0-24" (0-600mm)		
5004BZ-32/800	14587	Electronic depth gage	0-32" (0-800mm)		
Accessories for 5	004 Dep	th Gages			
PT06133	12825	Movable bridge attachment for use with 5004 depth gages	16" (400mm)		
PT06134	12826	Movable bridge attachment for use with 5004 depth gages	20" (500mm)		
PT06135	12827	Movable bridge attachment for use with 5004 depth gages	24" (600mm)		
PT06136	12828	Offset attachment for use with 5004 depth gages	1.024" (26mm) overall length		



# FEATURES AND SPECIFICATIONS

- · Hardened stainless steel construction
- · Coolant resistant
- Mode and Set buttons control a wide range of functions: On/Off, Absolute/Relative display, Inch/ Metric display, Preset and Hold
- RS232 data transmission port
- Furnished with one CR2032 lithium battery that will provide over a year of life with normal use
- · Protective wooden case
- Resolution: 0.0005"/0.01mm
- · Includes offset attachment PT06136
- IP67 protection



# 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









# 3753 ELECTRONIC DEPTH GAGES

#### 0-12"/0-300MM

The 3753 is light and easy to use for depth measurements within its range.

#### READABILITY FEATURES

· Clear, easily-read numbers, properly sized for the tool

# DESIGN FEATURES FOR ACCURACY AND LONG LIFE

- Linear accuracy: ±.001" (±0.03mm)
- Resolution: .0005" (0.01mm)
- · Exclusive Starrett-designed microprocessor chip
- · Hardened stainless steel body and slide for long life
- · Fine adjustment thumb roll for precision measurements
- · Lock to hold the slide in position
- Hardened base is 3-15/16" (99mm) long, but optional base extensions of 7" and 12" (175 and 300mm) are available. Spacing between holes is 2-3/4" (70mm).
- A hook attachment is furnished with the gage, making it possible to take readings from the edge of a workpiece to edges of slots, grooves, shoulders, and other I.D. length dimensioning. The removable hook has the screw permanently attached to prevent loss.
- . One-year minimum battery life with furnished 3-volt battery, CR2032

# ACTION FEATURES WITH THREE CONTROL BUTTONS

- Inch/millimeter conversion
- · Zero at any position
- . Manual ON/OFF plus a built in automatic OFF after 15 minutes of nonuse

3753A Electron	ic Depth	Gages	
Cat. No.	EDP	Description	
3753A-6/150	12258	0-6"/150mm Range, Depth Gage in Case	
3753A-8/200	12259	0-8"/200mm Range, Depth Gage in Case	
3753A-12/300	12260	D-12"/300mm Range, Depth Gage in Case	
Accessories for	3753A	Electronic Depth Gages	
3648-180	12261	180mm Base Extension	
3648-260	12262	260mm Base Extension	
3648-320	12263	320mm Base Extension	
PT99492	65650	Two 3-Volt Batteries, CR2032	













#### 3753B ELECTRONIC DEPTH GAGES

#### 0-12"/0-300MM

The 3753B Electronic Depth Gage is a versatile, easy-to-use tool for measuring depth, slot width, small sections and other applications.

Cat. No.	EDP	Description	
3753B-6/150	12690	0-6"/150mm Range, Depth Gage in Case	
3753B-8/200	12692	0-8"/200mm Range, Depth Gage in Case	
3753B-12/300	12694	0-12"/300mm Range, Depth Gage in Case	
Accessories for	3753B Elect	ronic Depth Gages	
3648-180	12261	180mm Base Extension	
3648-260	12262	260mm Base Extension	
3648-320	12263	320mm Base Extension	
PT63388	72517	Computer Interface Cable to PC (USB)	
PT99492	65650	Two 3-Volt Batteries, CR2032	
798SCKB	69889	To Computer Running Excel	
PT63388	72517	To PC Running SPC Data Collection Software	
798SCM	69894	To 7612 or 7613	

#### FEATURES AND SPECIFICATIONS

- · Hardened, stainless steel bar for long life
- Removable hook attachment for measurements from the edge of a work piece to the inside or outside edge of slots, grooves, etc.
- · Lock to hold the slide in position
- Fine adjustment thumb roll for precision measurements
- · Large, easy to read LCD, .310" character height
- IP67 level of protection against coolant, water, dirt and dust
- · Induction type linear encoder system
- · Patented non-contact RS-232 data output
- CR2032 3-volt battery (>1 year batter life under normal use)
- · Inch/mm conversion
- · Zero at any position
- Automatic off after 30 minutes of nonuse without loss of position upon reactivitation



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







# 450, 450M DIAL DEPTH GAGES

# 0-12"/0-300MM

These depth gages are ideal for the individual mechanic. They are light, reliable and accurate for measurements to .001" or 0.02mm and will fit into most toolboxes.

Range	Description	Cat. No.	EDP
0-6"	6" Gage without Case	450-6	56766
0-12"	12" Gage without Case	450-12	56768
450M Dial Dept	h Gages (0.02mm Graduation)		
0-300mm	300mm Gage without Case	450M-300	64276
Accessories for	450 and 450M Dial Depth Gages		
Description		Cat. No.	EDP
7"/175mm Base	Extension	PT22287	65861
12"/300mm Bas	e Extension	PT22288	65862
6" Case Only		450ZZ-6	56776
12" Case Only		450ZZ-12	56777

# READABILITY FEATURES

- Sharp, easy-to-read dial graduations of .001-.100" or 0.02-2mm in one revolution
- Sharp, black graduations on the satin chrome finished bar, every .100" or 1mm

# EASE-OF-HANDLING AND VERSATILITY FEATURES

- · Lock screw for dial bezel
- Lock screw for holding the measuring rod in position
- Optional base extensions of 7" and 12" (175 and 300mm) are available to increase the base span on both models
- Removable hook attachment permits readings from the edge of a workpiece to edges of slots, shoulders, etc.

# ACCURACY AND LONG-LIFE FEATURES

- Hardened, stainless steel base, measuring bar, rack and gears
- · Positive split gear anti-backlash control



Left: 6" model

Below: 12"/300mm base extension







# 448, 448ME VERNIER DEPTH GAGES

#### 0-12"/0-300MM

These are easy-to-use, very accurate depth gages. They are designed for measuring the depths of holes, slots, and recesses and for inspecting jig, fixtures and die work. They are also ideal for measuring from a plane surface to toolmakers' buttons for locating center distances. Readings are in .001" and 0.02mm.

- · Heads are hardened, ground and lapped
- · Measuring blades are hardened and ground and have accurate and sharp machine divided graduations
- · All English graduations read to .001", with the bar being graduated in .025" increments
- · All metric graduations read to 0.02mm, with the bar being graduated in 0.5mm increments
- · Screw type adjusting nut allows for fine measuring adjustment
- · Slide lock nut to hold measurement position
- · Vernier plates are adjustable



4	4	8	7	-6	1

Range	Blades Furnished	Base Length x Width	Cat. No.	EDP
0-6"	One (6")		448Z-6	52306
0-12"	One (12")	2-3/4 x 1/4"	448Z-12	52308
0-12"	Two (6" and 12")		448Z-612	52310
Inch and Millim	eter Reading/Graduation001" and	I 0.02mm - Both Edges	-	
0-6" (150mm)	One (6"/150mm)	0.014	448MEZ-6	52312
0-12" (300mm)	One (12"/300mm)	2-3/4 x 1/4" (70 x 6.35mm)	448MEZ-12	52314
0-12" (300mm)	Two (6"/150mm and 12"/300mm)	(rox o.somin)	448MEZ-612	52316

### 237, 237M STEEL RULE DEPTH GAGES

# 0-6"/0-150MM

These very handy depth gages can be used to quickly obtain measurements in 64th of an inch or 1/2mm by simply adjusting the rule to the required depth.

- . The gage consists of a nicely finished, hardened steel head and an accurate, machine divided, tempered steel rule. These rules are either our 610N (6") or our 635N (150mm) models.
- · Gage can be smoothly adjusted to the required measurement and then locked into position by a knurled nut
- . Base is cut out on one side, adjacent to the rule, permitting easier readings and more accurate measurements
- . 6" hook rule (236HC, EDP 51077) also available, permitting easier readings from the edge of a workpiece to the edges of slots, shoulders, etc. Graduated in 32nds, 64ths.

237 Steel Rule	Depth Gages (0-6" Ra	nge)	F:
Cat. No.	EDP	Graduation	Head Length x Width
237	51080	32nds, 64ths	2-5/8 x 1/8"
237M Steel Ru	le Depth Gages (0-150	mm Range)	
237M	51081	mm, 1/2mm	66 x 3mm









# 236, 236H COMBINATION STEEL RULE DEPTH AND ANGLE GAGES

0-6"

# 236

This depth gage has an added feature permitting its use as a protractor for measuring angles. It is a simple, handy tool that is a welcome addition to any machinist's toolbox.

- The head is graduated both left and right to 30, 45, and 60 degrees. The rule
  can be set to any of these angles by swinging the rule until the line on the turret
  coincides with the desired angle.
- Head is made of hardened steel, ground, and nicely polished 2-5/8" (66mm) long and 1/8" (3mm) wide
- . One side of the base is cut out to permit easier and more accurate readings
- The center of the head is recessed so that the tool will lay flat to permit more accurate measurements
- Tempered rule has been accurately machined divided, is smoothly fitted to the head, and can be locked in position by a knurled nut.

236 and 236H Combination Steel Rule Depth and Angle Gages (0-6" Range)				
Graduation	Angle Degrees	Description	Cat. No.	EDP
		6" Combination Gage	236	51074
32nds, 64ths	30, 45, 60	6" Combination Gage with Hook Rule	236HA	51075
32103, 04015	30, 43, 60	6" Combination Gage with Hook Rule and Rod	236HB	51076
32nds, 64ths	None	6" Hook Rule Only*	236HC	51077
None	None	6" Rod Only	236HD	51078

Also available on request with C610N-6 satin chrome rule.

#### 236H

These versatile gages can be used for calipering, as a depth gage by simply reversing the rule, as a protractor, and as a hook rule when removed from the tool.

Features are the same as the 236 except that a hook rule and an extra 6" (150mm) long rod are furnished with this gage. The rod has a 5/64" (2mm) diameter so it can measure the depth of small holes, slots, and recesses that the rule will not enter.









<sup>\*</sup> Hook rule only for 236, 236H, 237, 493 and 493B.

# DIAL DEPTH GAGES

These depth gages are direct reading tools, referencing from their hardened and ground bases. All bases are 2-1/2" (64mm) long. They are quicker and more convenient to use than any other type of depth gage within their ranges and accuracy. Electronic Indicators can be furnished by special order.

# 640, 640M DIAL DEPTH GAGES

0-1/2"/0-10MM

# 640 DIAL DEPTH GAGES

The contact is slightly up into the base at rest. In action, the inspector sets the contact at zero, which is usually at the bottom of the base. Then the top button is pushed down to contact the work and the measurement is taken.

#### 640R DIAL DEPTH GAGES

These gages are the same as the 640 except they have reverse movement (no push button) and can easily be used with one hand. Simply set on zero and apply the contact to the work and read the measurement.



			In Case	
Range	Graduation	Dial Reading	Cat. No.	EDP
3 4 /011	.0005"	0.50	640JZ	52705
0-1/2"	,0005	0-50	640RJZ	52709
Λ + Ooses	0.01	0-100	640MJZ	55997
0-10mm	0.01mm	U-100	640MRJZ	56001

# 643 DIAL DEPTH GAGE

0-.125"

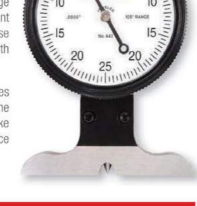
This gage has a knife-edge base and a needle point contact which has been hardened and ground. The knife-edge base has a cutout so the conical point can be precisely positioned for close work. Point is 1/2" (12.7mm) long with a 40° included angle.

In action, the inspector gently pushes the point down to read zero with the base and then pushes down to make the needle point contact the workpiece to take the measurement.



643 Dial Depth Gages						
			In Case		Without C	ase
Range	Graduation	Dial Reading	Cat. No.	EDP	Cat. No.	EDP
0125"	.0005"	0-25-0	643JZ	52714	643J	52715

Electronic version available from Special Order Division.









125" R

0005

# 644, 644M DIAL DEPTH GAGES

# 0-3"/0-75MM

These gages are for longer ranges, and are accurate and simple to use. Put the contact on the work to be measured and push the gage head down until the base stops at the reference point and take your reading.

Furnished with three rounded-end contact points to cover the range. Flat end contact points are also available on special order.

The zero setting can be checked with the shortest contact in place by pushing down on a flat surface.

644 Dial Depth Gages  Dial In Case Without			Without 0	Case		
Range	Graduation	Reading	Cat. No.	EDP	Cat. No.	EDP
0-3"	.001"	0-100	644JZ	52718	644J	52719
0-75mm	0.01mm	0-100	644MJZ	56027	644MJ	56028





648 Depth Gage Bases will also accommodate the 644 Dial Depth Gage.

# 648 DEPTH GAGE BASES

Depth gage base with 25SC38 Stem Collet to fit 3/8" (9.5mm) stem dia. (as per AGD). Split bushings for adapting stem diameter are available but not included.

Base Size	Cat. No.	EDP
4" (100mm)	648-4	65850
6" (150mm)	648-6	65851
8" (200mm)	648-8	65852







# 642, 642M TOP READING DIAL DEPTH GAGES

# 0-8.6"/0-215MM

This dial depth gage uses the back-plunger indicator to provide an upward-facing dial for easier readout. The operator selects the extension and contact point required, zeros the tool on a master and then reads any deviation of the work directly on the dial.

- Indicator does not have to be repositioned to get the full range available
- Choice of 2-1/2" (60mm) or 4" (100mm) base
- Two contacts and five extensions extend the range to 8.6" or 215mm
- Charts are supplied showing combinations of contacts and extensions required to achieve certain lengths



Above: 642AZ side view Below: top view





