MICROMETERS

458, 458M AUTOMOTIVE DISC Brake Micrometers

.300-2"/7.6-50MM

- · Measures depth of wear grooves in disc of brake systems
- 3" (75mm) frame with a 3-1/2" (88mm) depth to allow additional reach
- Flat carbide spindle and a carbide anvil with a 60° point

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design for precise, easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced frame and thimble design ensure easy handling and better readability
- Combination ratchet and speeder for uniform pressure and quicker adjustment
- Gracefully designed tapered frame for use in narrow slots and tight places
- 3-1/2" (88mm) throat depth

ACCURACY AND LONG-LIFE FEATURES

- Rigid one-piece steel frame
- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Carbide measuring face on the spindle and carbide "V" anvil
- · Quick and easy adjustment

.300-2" Range						
Range	Graduation	Cat. No.	EDP			
.300-1.300"	.001"	458AXR	67534			
		458AXRS*	67535			
1-2"	.001"	458BXR	67536			
		458BXRS*	67537			
7.6-50mm Range						
7.6-33mm	0.01mm	458MAXR	67538			
7.0-3311111		458MAXRS**	67539			
25-50mm	0.01mm	458MBXR	67540			
		458MBXRS**	67541			

^{*} with 26852-0 Gage Block Standard.

^{**} with 26853-0 Gage Block Standard.



260, 260M GROOVE MICROMETERS

INCH/MM

Quickly and easily measures widths of internal or external grooves and lands.

READABILITY FEATURES

- Starrett satin chrome finish no glare resists rust
- Advanced sleeve design with staggered lines and distinct figures for precise and easy readability
- Quick-reading figures every thousandth numbered on inch tools

EASE-OF-HANDLING FEATURES

- Balanced design to ensure easy handling and better readability
- Has a reach of 1-5/8" (41mm) maximum hole depth
- Each measuring disc is 9/32" (7mm) diameter and .025" (0.63mm) thick
- Will measure groove widths .050-1.050" (1.27-26.6mm)
- Will measure land widths from 0-1" and 0-25mm

ACCURACY AND LONG-LIFE FEATURES

- Extremely hard and stable one-piece spindle (the heart of our accuracy)
- Hardened, ground, and lapped measuring discs
- · Quick and easy adjustment
- This tool is accurate to $\pm .0004$ " or ± 0.01 mm

260 and 260M Groove Micrometer							
			Range		Max. Hole		
Cat. No.	EDP	Graduation	Groove Widths*	Land Widths	Depth		
260Z	67987	.001"	.050"-1.050"	0-1.000"	1 5/8"		
260MZ	67988	0.01mm	1.27-26.27mm	0-25mm	41mm		

 $^{^{\}star}$ Add .050" to 260Z (1.27mm to 260MZ) micrometer reading.









