DEPTH GAGES

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



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.

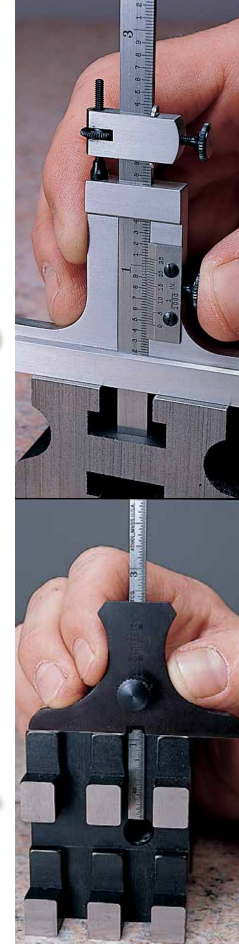
- The gage consists of a nicely finished, hardened steel head and an accurate, machine divided, tempered steel rule. These rules are either our 610N (6") or our 635N (150mm) models.
- Gage can be smoothly adjusted to the required measurement and then locked into position by a knurled nut
- Base is cut 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	inge)	
Cat. No.	EDP	Graduation	Head Length x Width
237	51080	32nds, 64ths	2-5/8 x 1/8"
237M Steel Rul	e Depth Gages (0-150)mm Range)	
Cat. No.	EDP	Graduation	Head Length x Width
237M	51081	mm, 1/2mm	66 x 3mm



To Date Bartha Brich of the

448MEZ-6



Starrett