

DIAL INDICATOR STANDS, COMPARATOR STANDS.



1140 Comparator Stand



1150 Comparator Stand



1160/1170 Comparator Stand

This Dial Gauge Stand and Comparator Stand consists of a very stable, Cast Iron Base and an upright column with a mounting bracket that Features Fine Adjustment. The Grid type Anvil prevents the workpiece from sticking to it.

CODE NO.	CLAMPING STEM DIAMETER	MAXI WORKING HEIGHT	FINE ADJUSTING RANGE	MASS Kg	REMARKS
1140	• 8 m m	100mm	1 m m	4	
1150	8 m m	180 m m	1 m m ,	8	
1160	8mm(12mm) *	260mm	ENTIRE STROKE	14.5	
1170	8 m m	260mm	1 m m	14.5	

DIAL COMPARATOR STAND

1140

90 mm Sq. ANVIL

(Similar to Mitutoyo 7007)

This Dial Gauge Stand and Comparator Stand consists of a very stable, Cast Iron Base and an upright column with a Mounting Bracket that Features Fine Adjustment. The Grid Type Anvil prevents the workpiece from sticking to it.

DIAL COMPARATOR STAND

1150

110 mm Sq. ANVIL

(similar to MITUTOYO 215-402, 215-403)

This Dial Gauge stand and Comparator Stand consists of a very stable, cast iron base, with fine adjustment which consists of a strong and rigid parallel spring assembly.

DIAL COMPARATOR STAND 1160,1170

(Similar to Mitutoyo 215-501, 215-502)

This Heavy-Duty Precision Dial Gauge Stand is provided with Rapid Fine Adjustment Movement. The serrated column has a knurled thumb nut which permits rapid up and down movement of Indicator Bracket Assembly which acts as a safety Device preventing Accidental Dropping of the Indicator Bracket Assembly. The Final Indicator setting is made by turning a Fine Adjusting knob on the Indicator Bracket.

* When using a Bushing (standard accessory)

