

Tri-Cal Universal Vernier Caliper

Measures outside, inside, depth and steps. Inch reading on its lower scale over a range of 0 to 5-3/4". Beam is graduated in .100". Vernier has 25 divisions for reading .001".

Metric reading on its upper scale over a range of 0-150 mm. Beam is graduated in 1 mm; vernier has 20 divisions for reading 0.05 mm.



Sets quickly without gears by means of a thumb grip. Clamp screw lock is provided for maintaining settings. Long vernier bearing surface improves rigidity and readability.



T-Bar Depth Base Attachment

Features:

- Corrosion resistant, all stainless steel construction.
- Satin-chrome finish for glare-free easy reading.
- Long vernier bearing surface improves rigidity and readability.

		Description
599-577-1	44296	Inch and Metric Reading Tri-Cal
05.60013	42534	T-Bar Depth Base Attachment - Width: 3 in / 75 mm
599-578-9999	44297	Fitted Wood Case

Brown & Sharpe Vernier Calipers

Inch and Metric Reading with One Tool

Features:

- Satin-chrome finish for glare-free easy reading.
- Nib design measures both inside and outside dimensions.
- Includes slide-type fine adjust thumbwheel.
- Verniers and graduations on same side of tool for both inch and metric measurement.
- Exact readings to .001"/0.02 mm made easier by two long 50-division verniers.
- Meets DIN 862 standards.
- Includes custom fitted wood case.

		Measuring Capacity	Nib Size (pair)	Jaw Length	Vernier Scale Lower	Vernier Scale Upper
599-570-24-3	86350	0 - 24 in / 600 mm	1/2 in	3.0 in / 75 mm	.001 in	0.02 mm
599-570-36-3	86354	0 - 40 in / 1000 mm	1/2 in	3.0 in / 75 mm	.001 in	0.02 mm
599-570-48-3	86355	0 - 50 in / 1250 mm	3/4 in	3.0 in / 75 mm	.001 in	0.02 mm



DIN 862 (style 1AN-2)

NF E 11-091



Satin-chrome scale background; main scale slightly set back for wear protection



Max. perm. error



Hardened stainless steel



Suited plastic case



Identification number



Inspection report with a declaration of conformity