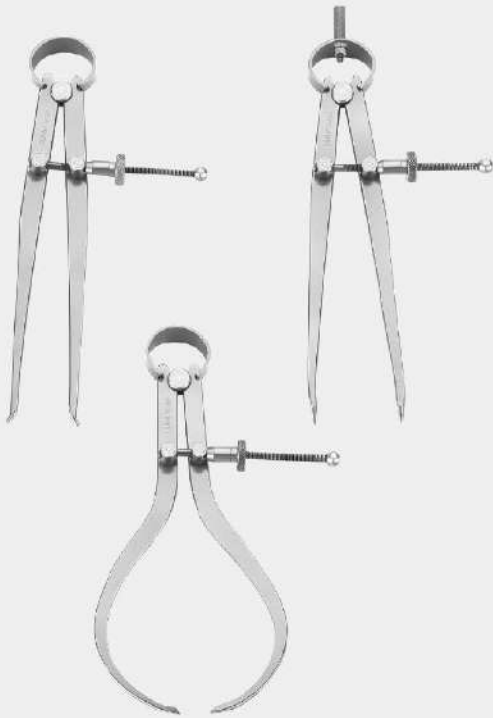


Spring Calipers & Dividers

Inside · Outside · Divider



Summit Spring Calipers are precision hand tools designed for the accurate transfer of measurements – whether you're checking bores, turned diameters, or scribing circles on hardened stock.

Each caliper is individually handcrafted using the same exacting process that has defined Summit quality since 1962. The result is a tool that feels right the moment it's in your hand: balanced, smooth-acting, and responsive to the subtlest adjustment.

Key Features

- Manufactured from high-grade, high-carbon steel throughout
- All tips hardened and tempered for exceptional wear resistance
- Superior matt finish – handcrafted, not mass-produced
- Strong, flexible bow spring for consistent tension and feel
- Centrally located adjustment rod for smooth, controlled leg movement
- Available in Inside, Outside, and Divider configurations
- Available up to 60 inches in ready stock, Special sizes also available on request.

MATERIAL High Carbon Steel	TIP Hardened & Tempered	SIZE RANGE 3" – 60"	FINISH Matt / Powder Coat	ORIGIN India since 1962
-------------------------------	----------------------------	------------------------	------------------------------	----------------------------

AVAILABLE SIZES – FIRM JOINT CALIPER

SIZE	MM	APPLICATION NOTE
3"	75 mm	Small bores & intricate work ,Woodworking, Leather Craft, Jewelry Making, DIY
4"	100 mm	Lathe & bench work, Woodworking, Leather Craft, Jewelry Making, DIY
6"	150 mm	General purpose – most versatile size
8"	200 mm	Medium lathe & CNC work , Wood Working, Fabrication, Metal Working
10"	250 mm	Tool room standard
12"	300 mm	Large bore & turning applications, Woodworking , Fabrication
18"	450 mm	Heavy fabrication & casting work, Fabrication
20"	500 mm	Large diameter layout
24"	600 mm	Structural & heavy engineering , Tile Setting, Metal Working
30"	750 mm	Large industrial components
36"	900 mm	Heavy industry & shipbuilding
40"	1000 mm	Specialist heavy applications
48"	1200 mm	Large castings & forgings
60"	1500 mm	Heavy Duty, Special Work

TECHNICAL SPECIFICATIONS

STEEL GRADE	High Carbon Steel
FULCRUM STUD	Hardened & Ground – smooth bearing surface
TIPS	Hardened & Tempered for wear resistance
BOW SPRING	Flexible yet strong – consistent closing tension
FINISH	Matt Finish / Powder Coated (both available)
SIZE RANGE	3 inches to 60 inches
MANUFACTURED	India since 1962 · Exported Worldwide

CONSTRUCTION & MATERIALS

Designed with outward-curving legs that reach into bores, slots, and recesses to capture internal dimensions. The measurement is transferred to a steel rule or outside micrometer to obtain the reading.

One Range. Every Application.

