

Traditional Inside & Outside Calipers

Standard: BS3123

Outside & Inside Calipers, Firm Joint:

- Manufactured from polished tool steel
- A large headed nut & screw assembly provides a firm & rigid friction joint, with no play
- The sizes listed are the effective leg length which is measured from the joint assembly

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length.



Outside Calipers, Spring Joint:

- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw offers finer setting, than firm joint type



Inside Calipers, Spring Joint:

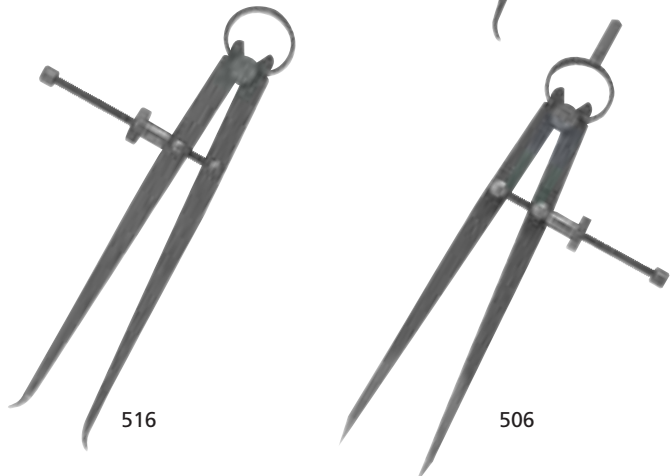
- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw
- Manufactured from polished tool steel

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length.

Spring Dividers:

- Manufactured from polished tool steel
- Points are hardened to over 550Hv
- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw

Note: The nominal size is the distance between the centre of the roller and the working ends of the legs.



INSIDE CALIPERS FIRM JOINT

Code No	Size	Pack Quantity
3306	150mm / 6"	5
3308	200mm / 8"	1
33012	300mm / 12"	1

OUTSIDE CALIPERS FIRM JOINT

Code No	Size	Pack Quantity
3316	150mm / 6"	5
3318	200mm / 8"	1
33112	300mm / 12"	1
33118	450mm / 18"	1
33124	600mm / 24"	1

DIVIDERS & INSIDE / OUTSIDE CALIPERS SPRING JOINT

Code No	Description	Code No	Description	Code No	Description	Size	Pack Quantity
503	Dividers	513	Inside	523	Outside	75mm / 3"	5
504	Dividers	514	Inside	524	Outside	100mm / 4"	5
506	Dividers	516	Inside	526	Outside	150mm / 6"	5
508	Dividers	518	Inside	528	Outside	200mm / 8"	1
5010	Dividers	5110	Inside	5210	Outside	250mm / 10"	1
5012	Dividers	5112	Inside	5212	Outside	300mm / 12"	1