

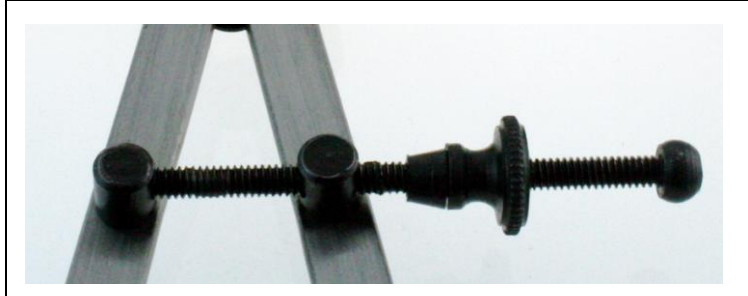
Internal Spring Calipers

Solid Nut Style



Internal Spring Calipers
 Solid nut style
 U.S. Federal Specification: GGG-C-95A/26 Jun 1987
 Easy adjustment over entire range
 Balanced legs with uniform tension
 Polished natural steel finish

Code	Overall Length	Max Opening	Min Opening
8200-003	100mm	80mm	10
8200-004	130mm	100mm	10
8200-006	200mm	150mm	15
8200-008	230mm	210mm	16
8200-010	285mm	270mm	18
8200-012	330mm	315mm	20



Solid Nut Adjustment:
 Knurled solid nut is in constant contact with screw thread along its complete length

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
8200-003	75mm-3"	46	70	12	105
8200-004	100mm-4"	56	75	15	127
8200-006	150mm-6"	97	90	18	180
8200-008	200mm-8"	126	125	18	230
8200-010	250mm-10"	185	160	20	285
8200-012	300mm-12"	225	160	20	335

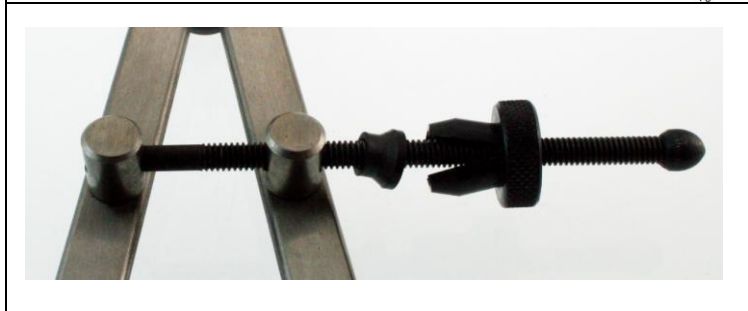
Internal Spring Calipers

Quick Nut Style



Internal Spring Calipers
 Quick nut style
 U.S. Federal Specification: GGG-C-95A/26 Jun 1987
 Easy adjustment over entire range
 Balanced legs with uniform tension
 Polished natural steel finish

Code	Overall Length	Max Opening	Min Opening
8201-003	100mm	80mm	10
8201-004	130mm	100mm	10
8201-006	200mm	150mm	15
8201-008	230mm	210mm	16
8201-010	285mm	270mm	18
8201-012	330mm	315mm	20



Quick Nut Adjustment:
 The knurled quick nut has a spring loaded split thread which can be disengaged to allow fast movement along the screw. Hold the legs together to disengage the screw. Slide the split nut along the thread to the desired position and release the legs, relocate the split nut into the collar to make the final fine adjustment

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
8201-003	75mm-3"	46	70	12	105
8201-004	100mm-4"	56	75	15	127
8201-006	150mm-6"	97	90	18	180
8201-008	200mm-8"	126	125	18	230
8201-010	250mm-10"	185	160	20	285
8201-012	300mm-12"	225	160	20	335