

DIAL CALIPERS

120, 120M DIAL CALIPERS

0-12"/0-300MM

The Only American Made Dial Caliper ...

This is one of the handiest measuring tools available, used by mechanics and toolmakers everywhere. It is direct reading, reliable and accurate.

READABILITY FEATURES

- Sharp, clear dial graduations of .001" or 0.02mm – .100" or 2mm in one revolution
- Sharp, black graduations on the satin finished bar, every .100" or 1mm
- Choice of black, red, or white inch dials; millimeter dials are yellow

EASE-OF-HANDLING FEATURES

- Knife-edge contacts for both inside and outside measurements
- One hand use with the thumb-operated, fine adjustment roll
- Lock screw for dial bezel and for holding the sliding jaw in position
- Detachable depth rod available for 12" (300mm) model
- Parallel lines can be scribed on a workpiece by setting the caliper jaw to the required dimensions, locking the movable jaw with the lock screw and then using the front edge of the fixed jaw as the scribing surface

ACCURACY AND LONG-LIFE FEATURES

- Long-wearing carbide faces on outside contacts on model 120AX-6 and 120MX-150 only
- Hardened stainless steel bar, measuring surfaces, rack, gears and depth rod
- Positive, split-gear anti-backlash control
- Rack teeth point down to make it easy to shed foreign matter and thereby keep the area clean



120A-6



R120A-6



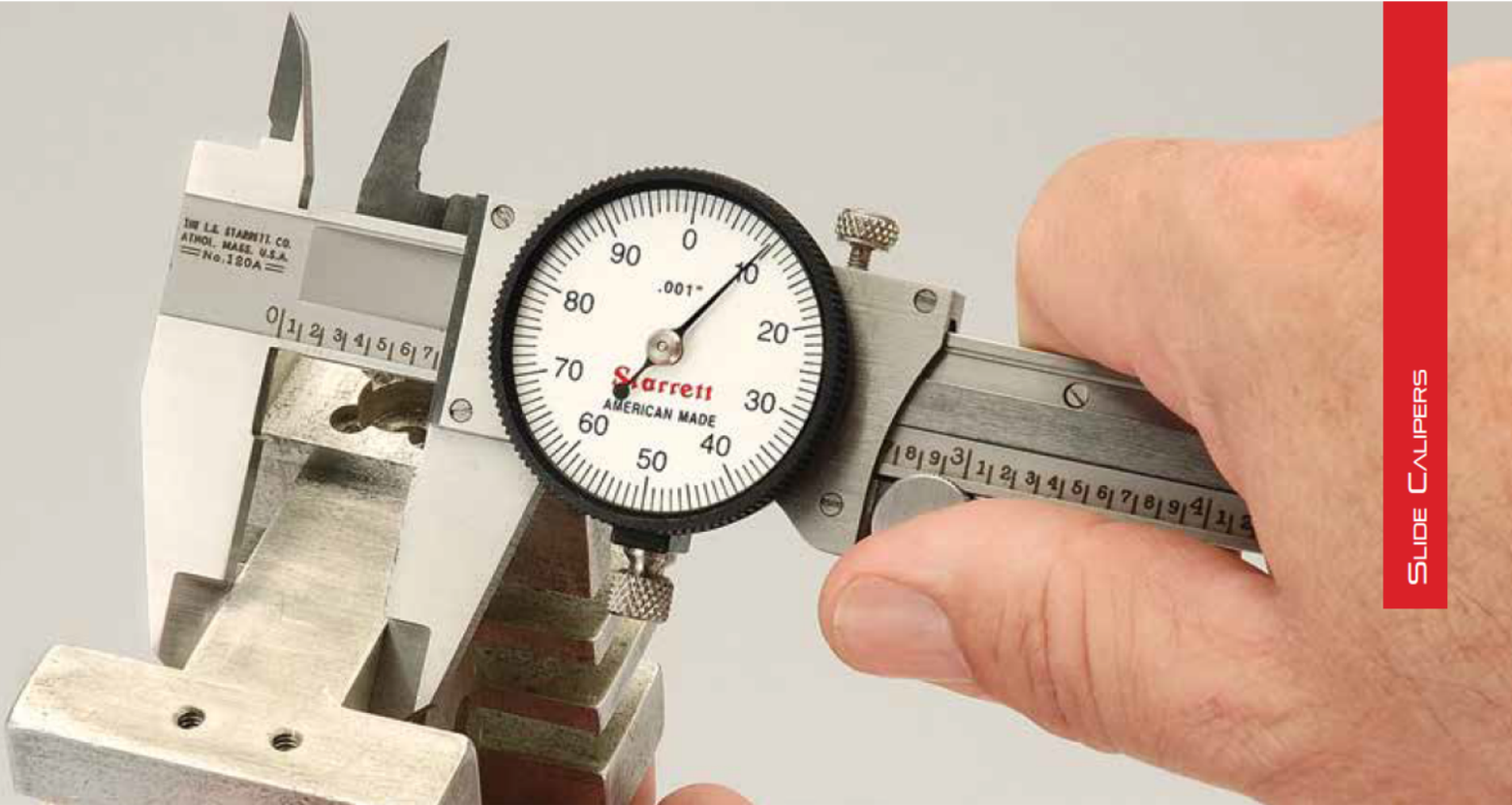
B120A-6



120AM-150 metric dial caliper with yellow dial



120Z-12



120 Dial Calipers (.001" Graduation)

Cat. No.	EDP	Range	Dial Color	Jaw Depth in	mm	Description
120A-6	64514	0-6"	White	5/8	16	Caliper in fitted plastic case
120A-6 W/SLC†	66568					Caliper in fitted plastic case
120X-6	65909	0-6"	White	1-1/2	38	Caliper in fitted plastic case
B120A-6	64515	0-6"	Black	5/8	16	Caliper in fitted plastic case
B120A-6 W/SLC†	66917	0-6"	Black	1-1/2	38	Caliper in fitted plastic case
R120A-6	64516	0-6"	Red	5/8	16	Caliper in fitted plastic case
R120A-6 W/SLC†	66918	0-6"	Red	3/4	19	Caliper in fitted plastic case
120AZ-9	64520	0-9"	White	5/8	16	Caliper in finished Wood case
120A-9	64517	0-9"	White	1-1/2	38	Caliper without case
120Z-12	56693					Caliper in finished wood case
120Z-12 W/SLC†	66569	0-12"	White	3/4	19	Caliper in finished wood case
120-12	56694					Caliper without case
120-12 W/SLC†	66919	0-12"	White	2-1/2	63	Caliper without case

120M Dial Calipers (0.02mm Graduation)

Cat. No.	EDP	Range	Dial Color	Jaw Depth in	mm	Description
120AM-150	66295	0-150mm	Yellow		16	Caliper in fitted plastic case
120AM-150 W/SLC†	66920					Caliper, without case
120MX-150	65910	0-150mm	Yellow		38	Caliper in fitted plastic case
120MZ-225	64508	0-225mm	Yellow		16	Caliper in wood case
120M-225	64509	0-225mm	Yellow		38	Caliper without case
120MZ-300	64510					Caliper in wood case
120MZ-300 W/SLC†	66922	0-300mm	Yellow		19	Caliper in wood case
120M-300	64511					Caliper without case
120M-300 W/SLC†	66921	0-300mm	Yellow		63	Caliper without case

Accessories and Cases Only for 120 and 120M Dial Calipers

Cat. No.	EDP	Description
PT26151	64440	Center distance attachment*
PT22431	64640	Depth attachment for 6", 9" and 150mm calipers
PT26091	65100	Detachable depth rod for 12" calipers
943	55971	Deluxe padded case for 6" (150mm) calipers
950	63878	Finished wood case for 9" (225mm) calipers
946	56695	Finished wood case for 12" (300mm) calipers
915	64166	Leather holster for 6" (150mm) calipers

† Includes redemption card for Standard Letter of Certification (SLC).

* See details in this section.



NEW!

SLIDE CALIPERS

DIAL CALIPERS

3202 DIAL CALIPERS

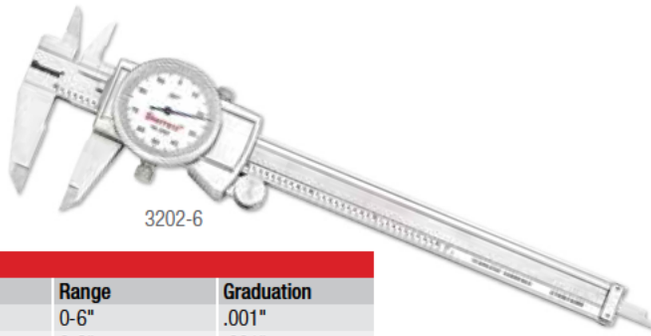
0-12"

With the ability to provide quick, accurate measurement of O.D., I.D., depth and step the dial caliper is the most versatile precision hand tool on the market.

3202 Dial Calipers are based on the caliper that has been the first choice of metal working professionals for decades. 3202 Dial Calipers are available in 6", 8" and 12" versions.

FEATURES AND SPECIFICATIONS

- Sharp, clear dial graduations of 0.001"
- 1" per revolution
- Thumb-operated fine adjustment roll
- Sharp, black graduations on the satin finished bar, every .1"
- Hardened stainless steel bar, measuring surfaces, rack, gears, and depth rod
- Positive, spring-loaded double pinion anti-backlash control
- Lock screws for sliding jaw and dial bezel
- Knife-edge contacts
- Adjustable bezel
- 0-6", 0-8" and 0-12" sizes available



3202-6

3202 Dial Calipers

Cat. No.	EDP	Range	Graduation
3202-6	61467	0-6"	.001"
3202-8	61468	0-8"	.001"
3202-12	61466	0-12"	.001"

1202F FRACTIONAL DIAL CALIPERS

0-12"

The 1202F shows measurements as fractions on the yellow outer scale with 1/64th inch graduations, and decimal measurements on the white inner scale with 1/100th inch graduations.

FEATURES

- 1/64" graduations on the yellow outer scale, and .01" on the white inner scale.
- Except for dial graduation and color, 1202F Calipers have the same features as other 1202 Dial Calipers



1202F-6

1202F Dial Calipers

Cat. No.	EDP	Range
1202F-6	68931	0-6" Fractional



DIAL CALIPERS

120B, 120MB DIAL CALIPERS WITH LONG NIB JAWS

0-12"/0-300MM

This tool is a direct reading caliper with 3" (75mm) long jaws, ideal for heavy duty use and for gaining access to more measuring area than with conventional calipers. Strong inside and outside nibs measuring from zero for outside measuring and from .300" or 8mm for inside measuring.



120B-12

120B and 120MB Dial Calipers with Long Nib Jaws			
Cat. No.	EDP	Range	Dial Color
120B-12	65067	0-12"	White
120MB-300	65154	0-12"	White
120MB-300 W/SLC*	66923	0-300mm	Yellow

* Includes redemption card for Standard Letter of Certification (SLC).

120J OFFSET DIAL CALIPER

0-6"

This tool has an adjustable jaw for versatility when measuring different planes that can't be reached with a regular caliper. The reference jaw is adjustable in height to be either longer or shorter than the sliding jaw. All other features are the same as our 120 Dial Caliper.

- Adjustable jaw – 3-1/2" (88mm) long
- Extends up to 5/8" (16mm) longer than the sliding jaws
- Caliper in deluxe padded case



120JZ-6

120J 0-6" Offset Dial Caliper	
Cat. No.	EDP
120JZ-6	65866

CENTER DISTANCE ATTACHMENT

PT26151

A set of two jaws with body sizes of .400" and conical points, enabling the user to measure the center distance between holes or center-punched locations that are at least .400" apart and less than .400" in diameter.

- Can be used with metric calipers by setting the caliper to 10.16mm
- Will fit Starrett 797, 798 and 120, 6" through 12", 123, 6" through 24", and 1202, 4" through 12" sizes, and 799 6" and 8" sizes

Center Distance Attachment	
Cat. No.	EDP
PT26151	64440



PT26151

