



SLIDE CALIPERS



Starrett®



No. 1202-12.

No. 1202-8.

Dial Calipers

No. 1202 Series 0-12"

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

No. 1202 Dial Calipers are based on the caliper that has been the first choice of metal working professionals for decades. No. 1202 Dial Calipers are available in 4", 6", 8" and 12" versions.

Readability Features

- ◆ Sharp, clear dial graduations of .001" with .100" per revolution (except for the 1202F Model – see below)
- ◆ Sharp, black graduations on the satin finished bar, every .100"

Ease-of-Handling Features

- ◆ Knife-edge contacts
- ◆ Thumb-operated fine adjustment roll
- ◆ Adjustable bezel
- ◆ Lock screws for sliding jaw and dial bezel
- ◆ Covered rack depth rod (4", 6" and 8" models)

Accuracy and Long-Life Features

- ◆ Hardened stainless steel bar, measuring surfaces, rack, gears and depth rod
- ◆ Positive, spring-loaded double pinion anti-backlash control



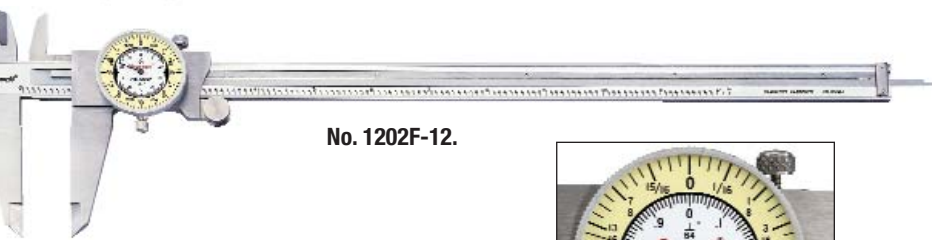
No. 1202-6.

No. 1202-4.

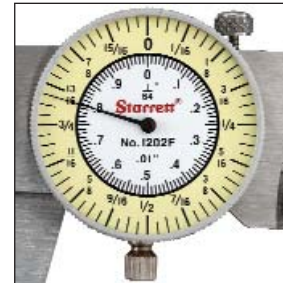
Range	Description	Catalog No.	EDP No.
0-4"		1202-4	68814
0-6"		1202-6	66964
0-8"		1202-8	66979
0-12"	Caliper in Fitted Case	1202-12	66980
0-6" Fractional		1202F-6	68931
0-8" Fractional		1202F-8	69757
0-12" Fractional		1202F-12	69758



No. 1202F-6.



No. 1202F-12.



Fractional Dial on the 1202F

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 Series dial calipers

NEW

Fractional Dial Calipers

No. 1202F Series 0-12"

For many applications, the dimension being checked is specified as a fraction. Since dial calipers display measurements as decimals, the person doing the measurement must convert the decimal readout from the dial into a fraction – inconvenient at best, and sometimes leading to errors. The Starrett 1202F solves this problem.

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.