Economy Dial Caliper

- 4 way measuring Inside, outside, depth and step measuring.
- Main Beam stainless steel, hardened and ground.
- Measuring faces hardened, ground and lapped.
- Dial Face easy to read graduations.
- Dial face color Can supply white, black, red, yellow, golden, orange, blue, or other colors customer require.
- Screwed rack.
- Free mechanism knurled thumb roll.
- Bezel adjustable 360°.
- Furnished with fitted case.
- Metric graduation can also be supplied.
- Carbide Face dial calipers can also be supplied.



STC No.	Measuring Range	Range per Revolution	Graduation	MSC No.
CMI0092	0 □ 4"	0.1"	0.001"	76367044
CMI0114	0 □ 6"	0.1"	0.001"	76367069
CMI0114-1	0 □ 6"	0.2"	0.001"	76414069
	0 □ 8"	0.1"	0.001"	76367085
CMI0111	0 □ 12"	0.1"	0.001"	76367127
	0 □ 12"	0.2"	0.001"	76414127
	0 □ 150mm	2mm	0.02mm	06414304

Electronic Caliper

• Resolution: 0.01mm/0.0005"

• Max measuring speed: 1.5mm/s (60"/s)

• Digital display LCD (Large LCD is optional)

Manual power on/off

• Metric/Inch system interchange at any position

• With data output interface

• Zero setting at any position



STC#	Range	Resolution	Customer #
CMI10995-1	0 – 4"	0.0005"/0.01mm	
CMI10995	0 – 6"	0.0005"/0.01mm	
CMI10995-2	0 – 8"	0.0005"/0.01mm	
CMI10995-3	0 – 12"	0.0005"/0.01mm	

High End Dial Caliper

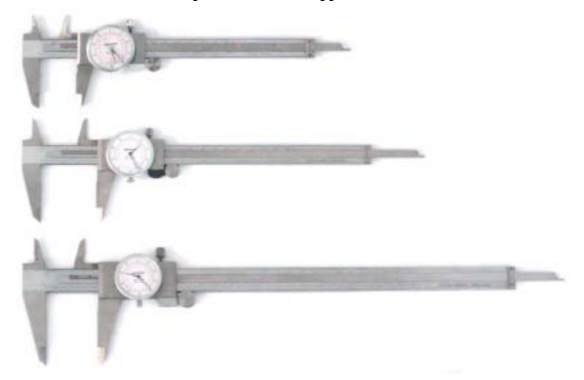
- 4 way measuring Inside, outside, depth and step measuring.
- Hardened stainless throughout.
- Extra-rigid main beam
- Thinner dial (only for 6" and 8" calipers) is beautiful and easy to read
- Dial face color Can supply white, black, red, yellow, golden, orange, blue, or other colors customer require.
- Screwed rack
- Gear groove is ground
- Stick scale on main beam is clearer to read
- All edges are chamfered, so they feel smooth
- After top dial cover and bottom dial cover are assemblied, they are ground to match
- Free mechanism knurled thumb roll.
- Bezel adjustable 360°.
- Furnished with fitted case.
- Metric graduation can also be supplied.
- Carbide Face dial calipers can also be supplied.



STC No.	Measurin g Range	Range per Revolution	Graduation	Face Color	MSC No.
CMI0160-1	0-6"	0.1"	0.001"	Black	87826475
CMI0160-2	0-6"	0.1"	0.001"	White	87826483
CMI0190-1	0-8"	0.1"	0.001"	Black	87826491
CMI0190-2	0-8"	0.1"	0.001"	White	87826509
CMI0191-1	0-12"	0.1"	0.001"	Black	87826517
CMI0191-2	0-12"	0.1"	0.001"	White	87826525

Inch/Metric Dual Dial Caliper

- Dual reading dial Outside dial inch (black); Inside dial metric (red)
- 4 way measuring Inside, outside, depth and step measuring.
- Main Beam stainless steel, hardened and ground.
- Measuring faces hardened, ground and lapped.
- Dial Face easy to read graduations.
- Dial face color Can supply white, black, red, yellow, golden, orange, blue, or other colors customer require.
- Screwed rack.
- Free mechanism knurled thumb roll.
- Bezel adjustable 360°.
- Furnished with fitted case.
- Carbide Face dial calipers can also be supplied.

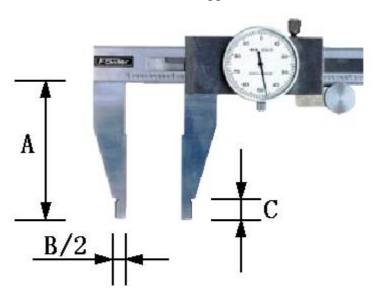


STC No.	Measuring Range	Range per Revolution	Graduation	MSC No.
CMI0018	0 \(\text{6''/150mm} \)	0.1"/2mm	0.001"/0.02mm	76367119
CMI0019	0 🗆 8"/200mm	0.1"/2mm	0.001"/0.02mm	00936088
CMI0020	0 🗆 12"/300mm	0.1"/2mm	0.001"/0.02mm	00936096

Long Range Dial Calipers

Long Range Dial Calipers—combines micro fine graduations, the protection of a covered rack and the accuracy of a hardened stainless steel rack.

- Range per one revolution -0.100".
- Adjustable dial reads directly to .001".
- Beam graduated in .100" increments.
- Large dial—easy to read graduations.
- Such a long rack gear is ground to ensure accuracy.
- Inverted covered rack prevents dirt accumulation in rack gear teeth. Self-contained movement eliminates gear misalignment.
- Thumb roll for rapid setting.
- Hardened stainless steel throughout with measuring faces precision ground and micro lapped for exceptional accuracy.
- Depth rod on both models.
- Knurled lock assures precise settings.
- Scale surface is satin chrome finished to prevent glare, reduces operator fatigue; micro fine graduations read in inches.
- Supplied with wooden case.
- Metric Graduation can also be supplied.



Description	STC#	Range	Graduation	A	В	C	Flower No.
Long Range Dial Caliper		18"	0.001"	4" /100mm	0.5"	0.71" /18mm	52-008-018
Long Range		24"	0.001"	4"	0.5"	0.71"	52-008-024
Dial Caliper		24"	0.001"	/100mm	0.5"	/18mm	52-



Snap Caliper

Introducing a new quick and easy way of measuring with a portable and convenient tool. Snap Caliper featuring is ideal for measuring a wide range of materials from metal, plastics, and glass to small wires, fibers and paper.



- Range 0—1.25"(31.5mm).
- Resolution .0005"(.01mm).
- Spring-loaded travel.
- Wide faced flat jaw for easy positioning
- Dimensions of fixed jaw = .670"(17mm) x .950"(24mm).
- Accuracy .001" (.02mm).
- Hardened stainless steel construction.
- Direct inch/metric conversion.
- Measuring speed of 60"/second.
- Zero/Hold/Output button.
- Large, high contrast LCD display.
- Lithium battery—4500 hrs. of continuous on time. Life extended 2—3 years with on/off switch.
- Direct RS-232C output to PC or printer
- Hanging loop included for attachment to belt or chain.

Description	STC#	MSC #
Snap Caliper	CMI0123	83003988