

General-Purpose Calipers

Feature beveled jaws for measuring threads

– Fast, reliable measurements



“Excellent caliper for the money”
★★★★★

Key	Description	Material	Material	Range	Resolution	Accuracy	Catalog number	Price	Replacement batteries	
									Cat. no.	Price
Vernier caliper										
A	Measure inside, outside, depth; beveled edges for measuring screws	Stainless steel	Stainless steel	0 to 6"/ 0 to 150 mm	0.001"/ 0.05 mm	±0.001"/ ±0.05 mm	GH-09921-21†		—	
Dial calipers										
B	Measure inside, outside, depth; adjustable dial	Fiberglass/ nylon	Fiberglass/ nylon	0 to 6" 0 to 150 mm	0.01", 1/64" 0.1 mm	±0.01", ±1/64" ±0.1 mm	GH-97100-00 GH-97100-10		—	
C	Tough shockproof design; measure inside, outside, depth; beveled edges measure screws	Stainless steel	Stainless steel	0 to 6" 0 to 12"	0.001" 0.001"	±0.001" ±0.001"	GH-09924-06† GH-09924-08†		—	
Digital calipers with LCD										
D	Direct inch/metric/fraction conversion; measure inside, outside, depth, step; friction thumb roller	Polycarbonate	Polycarbonate	0 to 6"/ 0 to 150 mm	0.0005"/ 0.01 mm/ 1/64"	±0.08"/ ±0.2 mm	GH-09921-22†		GH-97152-60	
E	Measure inside, outside, step; adjustable zero, inch/metric conversion	Carbon fiber	Carbon fiber	0 to 4"/ 0 to 100 mm 0 to 6"/ 0 to 150 mm	0.001"/ 0.1 mm	±0.01"/ ±0.1 mm	GH-97152-16 GH-97152-17		GH-09377-14	
F	Direct inch/metric/fraction conversion; measure inside, outside, depth, step; friction thumb roller	Stainless steel	Stainless steel	0 to 6"/ 0 to 150 mm	0.0005"/ 0.01 mm/ 1/64"	±0.001"/ ±0.01 mm	GH-97152-14		GH-09923-71	
G	Ceramic capacitive sensor; measure inside, outside, depth, step; direct inch/metric conversion	Stainless steel	Stainless steel	0 to 6"/ 0 to 150 mm 0 to 12"/ 0 to 300 mm	0.0005"/ 0.01 mm	±0.001"/ ±0.02 mm ±0.0015"/ ±0.04 mm	GH-97152-08† GH-97152-12†		GH-09923-71	
H	Measure inside, outside, depth, step; direct inch/metric conversion, thumb roller, high-contrast LCD; 3-year warranty	Stainless steel	Stainless steel	0 to 6"/ 0 to 150 mm	0.0005"/ 0.01 mm	±0.001"/ ±0.03 mm	GH-09923-18†		GH-09923-71	
I	RS-232 output; measure inside, outside, depth, step, direct inch/metric conversion; thumb roller; 3-year warranty	Stainless steel	Stainless steel	0 to 6"/ 0 to 150 mm	0.005"/ 0.01 mm	±0.001"/ ±0.02 mm	GH-09923-20†‡		GH-09923-71	
J	IP65 moisture-resistant; RS-232 output; measure inside, outside, depth, step; direct inch/metric conversion; thumb roller	Stainless steel	Stainless steel	0 to 6"/ 0 to 150 mm	0.0005"/ 0.01 mm	±0.001"/ ±0.02 mm	GH-97152-00†‡		GH-97152-60	
K	Caliper and Data Acquisition Kit: contains electronic caliper 97152-00, case, RS-232 cable, and PC software	Stainless steel	Stainless steel	0 to 6"/ 0 to 150 mm	0.0005"/ 0.01 mm	±0.001"/ ±0.03 mm	GH-09923-38†		GH-09923-71	
L	Large scale; measure inside, outside, depth, step; direct inch/metric conversion	Stainless steel	Stainless steel	0 to 24"/ 0 to 600 mm	0.0005"/ 0.01 mm	±0.001"/ ±0.03 mm	GH-97152-10†		GH-09923-71	

†Supplied by Fowler

‡These calipers feature an RS-232 output. Order optional RS-232 cable kit (model 97152-50) with demo software to use with this feature.