

MIDLAND METROLOGY LIMITED

Electronic Digital Calipers

Electronic Digital Horizontal Scale Calipers



Electronic digital calipers are precision measuring tools used to measure the distance between two opposite sides of an object with a digital readout. They are commonly used in mechanical engineering, machining, metalworking, and other fields requiring accurate measurements.

Large LCD display with digital readout

Dual scale: convertible between metric and imperial units (mm/inch)

Data hold, ABS and tolerance modes (varies by model)

Preset memory and zero reset at any position

Accuracy conforms to relevant DIN/BS Standards: DIN861

Data Output

Auto power off

Hardened and ground stainless steel body for greater durability and resistance against

Machine shop wear

Shock and dust proof

Supplied in a tailor made fitted storage case

Battery included and the instrument is ready to use

Product	Specification	Availability
0-100mm/0-4" Digital Horizontal Scale Caliper	Accuracy 0.03mm	✓
0-150mm /0-6" Digital Horizontal Scale Caliper	Accuracy 0.03mm	✓
0-200mm/0-8" Digital Horizontal Scale Caliper	Accuracy 0.03mm	✓
0-300mm/0-12" Digital Horizontal Scale Caliper	Accuracy 0.03mm	✓

Electronic Digital Vertical Scale Calipers



Large LCD display with digital readout

Dual scale convertible between metric and imperial units (mm/inch)

Has data hold, ABS, and tolerance modes (varies by model)

Preset memory and zero reset at any position

Accuracy conforms to relevant DIN/BS standards DIN 861

Data output

Auto power off

Hardened and ground stainless steel body for greater durability and resistance against machine shop wear

Shock and dust proof

Supplied in a tailor made storage case

Battery Included. Ready to use.

Product	Specification	Availability
0-300mm/0-12" Digital Vertical Scale Caliper	Resolution 0.01mm/0.0005" Accuracy 0.04mm	✓
0-600mm/0-24" Digital Vertical Scale Caliper	Resolution 0.01mm/0.0005" Accuracy 0.05mm	✓

Electronic Digital Calipers



4 way measurement including external dimension, internal dimension, depth and step.

Large LCD display with digital readout

Dual scale: convertible between metric and imperial units (mm/inch)

Has data hold, ABS and tolerance modes (varies by model)

Preset memory and zero reset at any position

Accuracy conforms to relevant DIN/BS Standards

Data Output

Auto Power Off

Body made of high grade hardened and ground stainless steel for greater durability and resistance against machine shop wear

With clamping screw on the slider for locking the measuring jaws in place, ensuring accurate and stable readings

Shock and dust proof

Supplied in a tailor-made fitted storage case

Battery included. Ready to use

Product	Specification	Availability
0-150mm/0-6" Digital Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.03mm Jaw Depth 40mm	✓
0-200mm/0-8" Digital Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.03mm Jaw Depth 40mm	✓
0-300mm/0-12" Digital Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.03mm Jaw Depth 60mm	✓

Electronic Digital Heavy-Duty Calipers



Ideal for measuring external and internal dimensions

With fine adjustment thumb wheel

Large LCD display with digital readout

Dual scale convertible between metric and imperial units (mm/inch)

Has data hold, ABS and tolerance modes (varies by model)

Can fast search maximum and minimum values

Preset memory and zero reset at any position

Accuracy conforms to relevant DIN/BS Standards

Data Output

Auto Power Off

Body made of high grade hardened and ground stainless steel for greater durability and resistance against machine shop wear

With clamping screw on the slider for locking the measuring jaws in place, ensuring accurate and stable readings

Shock and dust proof

Product	Specification	Availability
0-450mm/0-18" Digital Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.02+0.0005xLmm (L: the length from the origin to the given position) Jaw Depth 100mm	✓
0-500mm/0-20" Digital Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.02+0.0005xLmm (L: the length from the origin to the given position) Jaw Depth 100mm	✓
0-600mm/0-24" Digital Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.02+0.0005xLmm (L: the length from the origin to the given position) Jaw Depth 100mm	✓
0-1000mm/40" Digital Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.02+0.0005xLmm (L: the length from the origin to the given position) Jaw Depth 150mm	✓

Electronic Digital Long Jaw Caliper



Ideal for measuring external and internal dimensions

With fine adjustment thumb wheel

Large LCD display with Digital Readout

Dual scale convertible between metric and imperial units (mm/inch)

Has data hold, ABS and tolerance modes (varies by model)

Preset memory and zero reset at any position

Accuracy conforms to relevant DIN/BS Standards

Data Output

Auto Power Off

Body made of high grade hardened and ground stainless steel for greater durability and resistance against machine shop wear

With clamping screw on the slider for locking the measuring jaws in place, ensuring accurate and stable readings

Shock and Dust proof

Supplied in tailor made fitted storage case

Battery Included

Product	Specification	Availability
0-150mm/0-6" Digital Long Jaw Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.03mm, Jaw Depth 60mm	✓
0-200mm/0-8" Digital Long Jaw Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.03mm, Jaw Depth 100mm	✓
0-300mm/0-12" Digital Long Jaw Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.04mm, Jaw Depth 150mm	✓

Electronic Digital Inside Groove Calipers



Very thin flat measuring tip makes it ideal for measuring the diameter of inside grooves

Large LCD display with digital read-out

Dual scale convertible between metric and imperial units (mm/inch)

Has data hold, ABS and tolerance modes (varies by model)

Preset memory and zero reset at any position

Accuracy conforms to relevant DIN/BS Standards

Data Output

Auto Power off

Body made of high grade hardened and ground stainless steel for greater durability and resistance against machine shop wear

With clamping screw on the slider for locking the measuring jaw in place, ensuring accurate and stable readings

Shock and dust proof

Supplied in a tailor made fitted storage case

Battery included and the instrument is ready to use

Product	Specification	Availability
20-150mm/0.8-6" Digital Inside Groove Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.03mm, Jaw Depth 30mm	✓
35-150mm/1.4-6" Digital Inside Groove Caliper	Resolution: 0.01mm/0.0005" Accuracy 0.04mm, Jaw Depth 60mm	✓