

Offset Calipers Series 573, 536



573-201-10
Offset Type
Digimatic Caliper



536-401
Offset Vernier
Caliper



536-701
Offset Dial
Caliper

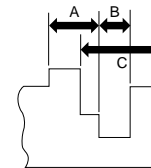


Features

- Main scale jaw can slide up and down to facilitate measurement of stepped sections.
- The Digimatic Calipers provide digital readout to .0005"/0.01mm for error-free reading. These models

also incorporate Mitutoyo's exclusive Absolute reading scale.

- All models feature a depth rod.



Hard-to-get-at dimensions such as A, B, C, can be accurately measured with an offset vernier caliper.

Specifications

Offset Digimatic Calipers with Absolute Encoder

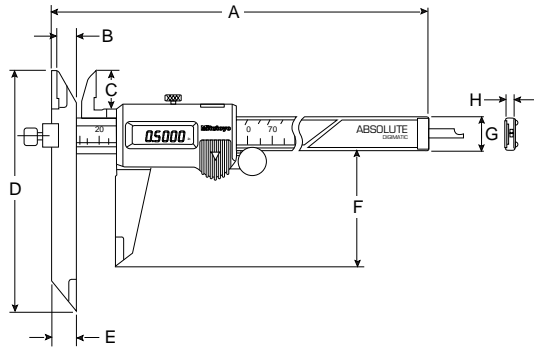
Inch/Metric (with SPC output)

Order No.	Range	LCD Resolution	Accuracy
573-201-10	0-6" 0-150mm	.0005" 0.01mm	±.001"
573-202-10	0-8" 0-200mm	.0005" 0.01mm	±.001"
573-203-10	0-12" 0-300mm	.0005" 0.01mm	±.0015"

*For SPC output order Connecting Cable **959149** (1m) or **959150** (2m).

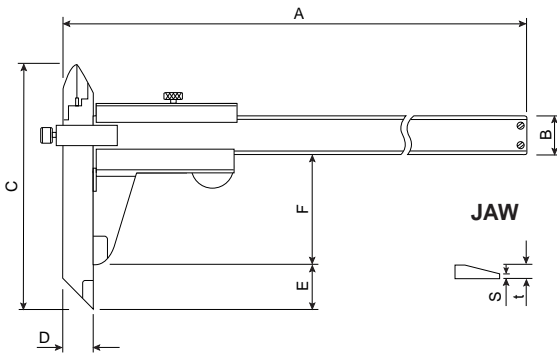
All models listed above operate on a single SR-44 battery which lasts approximately 3.5 years with normal use.
Replacement Battery: **541980** (1pc), **541980-10** (10 pcs/SET)

CALIPERS



Dimensions (Unit: inch)

Order No.	A	B	C	D	E	F	G	H
573-201-10	9.21	.295	.65	3.74	.394	1.57	.63	.138
573-202-10	11.53	.335	.79	3.74	.394	1.97	.63	.138
573-203-10	15.87	.472	.86	5.31	.60	2.52	.79	.15



Dimensions (Offset Dial & Vernier Calipers)

Order No.	A	B	C	D	E	F	S	t
536-101	9.02"	.63"	3.74"	.394"	.98"	1.58"	.0197"	.138"
.4"								
536-401								
536-701								

T: Jaw Thickness

Offset Vernier Calipers

Inch

Order No.	Range		Vernier Resolution		Accuracy
	Lower scale	Upper scale	Lower scale	Upper scale	
536-401	0-6"	—	.001"	—	±.001"

Metric

Order No.	Range		Vernier Resolution		Accuracy
	Lower scale	Upper scale	Lower scale	Upper scale	
536-101	0-150mm	—	0.05mm	—	±0.05mm

Offset Dial Calipers

Inch

Order No.	Range	Dial Reading		Accuracy
		Resolution	Range/Rev.	
536-701	0-6"	.001"	.20"	±.0015"