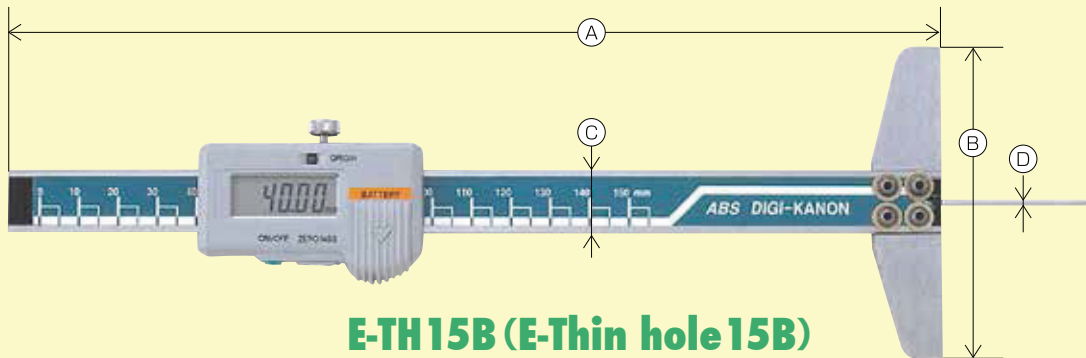


E-TH E-Thin hole

Thin hole depth gauge with thin depth bar



Adequate for measurement of depth of thin hole!



E-TH15B (E-Thin hole 15B)

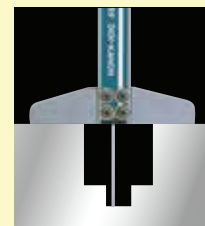
Measurement of depth

- Since the depth bar is thin ($\phi 1.5$ mm), the product is adequate for measurement of depth of thin hole.
- The printer output function is provided.

E-TH : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D
E-TH15B	150	0.01	± 0.02	SR44 1 piece	180g	238	80	16	$\phi 1.5$
E-TH20B	200				280g	288	80	16	$\phi 1.5$
E-TH30B	300		± 0.03		340g	388	80	16	$\phi 1.5$

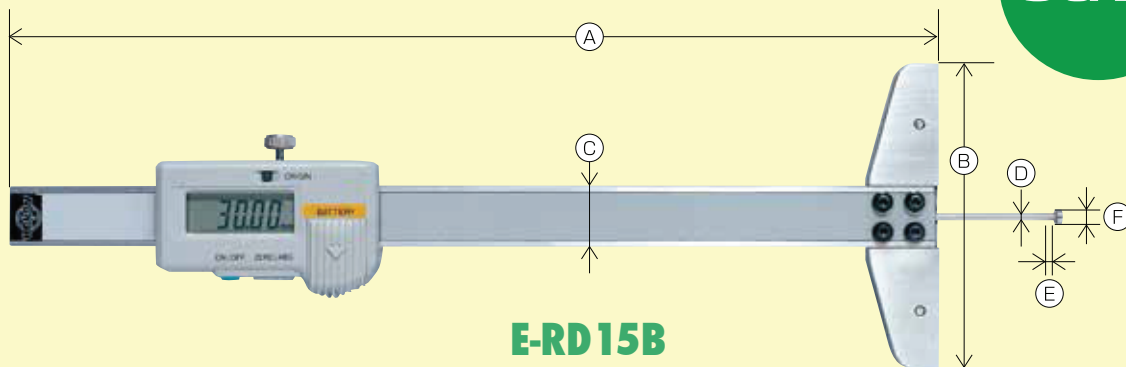


E-RD Cave

Research gauge

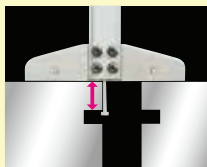


For hook measurement, depth measurement, and step measurement!



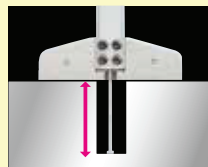
E-RD15B

Measurement of hook



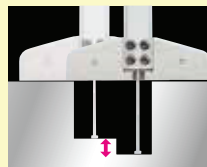
The position of inner cave from the edge face can be measured.

Measurement of depth



Also the depth of thin hole can be measured. (*)

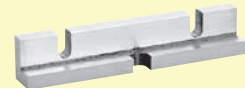
Measurement of difference in level



Also the difference in level in hole can be measured. (*)

* For measurement of depth and measurement of difference in level, use an attachment that is provided as accessories. The lower edge face of hook is flat with the edge face of attachment, and zero setting is conducted.

Attachment provided as accessories (overall length: 80 mm)



- Also an attachment with overall length of 180 mm is provided as an option.

E-RD : Specifications

(Unit : mm)

Model	Measuring length	Resolution	Instrumental error	Power supply	Weight	A	B	C	D	E	F
E-RD5B1	50	0.01	± 0.02	SR44 1piece	150g	140	80	16	$\phi 2$	1	$\phi 4$
E-RD10B	100				170g	190					
E-RD15B	150				180g	238					