

E-RX / E-RZ

Digital caliper for measuring circular center distance of holes with digital direct reading system

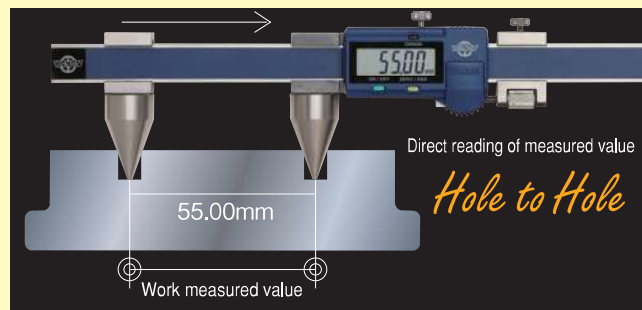
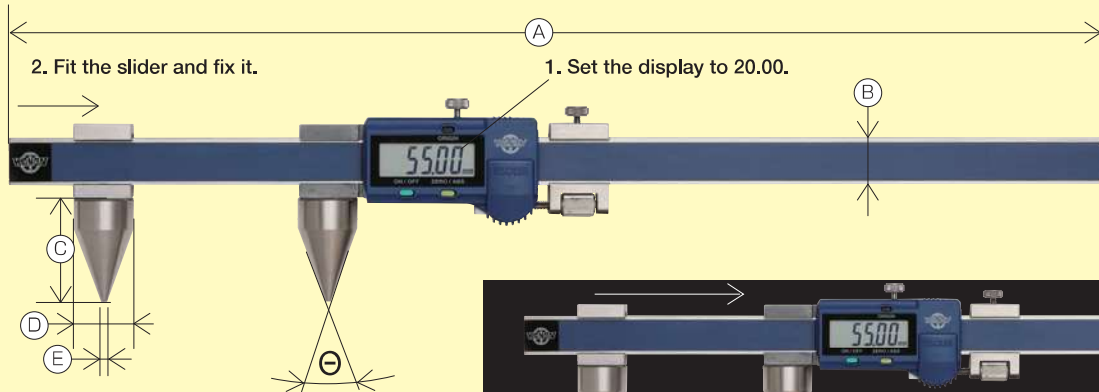


"Digital direct reading system" for the measurement of the distance between two centers through easy operation.

Direct reading system
Digital

For center distance measurement "between holes"

E-RX20BL



- The center distance of holes can be measured through direct reading. Holes with a diameter of 19 mm at the maximum can be measured.
- The output function is provided.

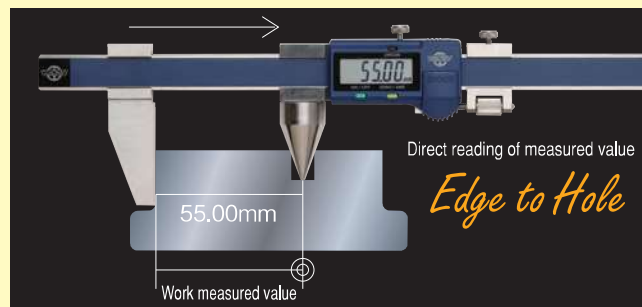
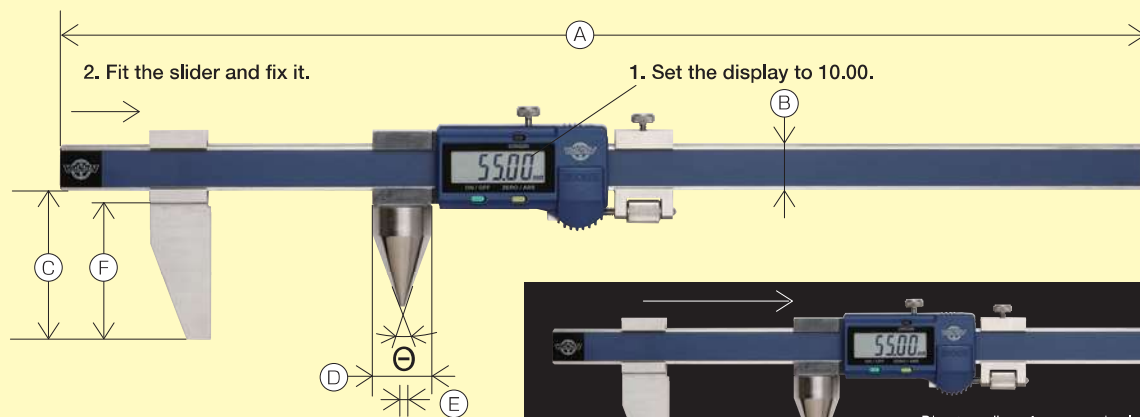
E-RX : Specifications

(Unit : mm)

Model	Measuring range	Resolution	Maximum permissible error	Minimum hole diameter	Maximum hole diameter	Power supply	Weight	A	B	C	D	E	θ
			SMPE										
E-RX20BL	20 ~ 200	0.01	± 0.05	$\phi 3$	$\phi 19$	SR44 1piece	360g 582g	370 500	16 20	35	$\phi 20$	$\phi 2$	40°
E-RX30BL	20 ~ 300												

For measurement of distance "between edge face and hole"

E-RZ20BL



- The distance between edge face and hole can be measured through direct reading. Holes with a diameter of 19 mm at the maximum can be measured.
- The output function is provided.

E-RZ : Specifications

(Unit : mm)

Model	Measuring range	Resolution	Maximum permissible error	Minimum hole diameter	Maximum hole diameter	Power supply	Weight	A	B	C	D	E	θ	
			SMPE											
E-RZ20BL	10 ~ 200	0.01	± 0.05	$\phi 3$	$\phi 19$	SR44 1piece	340g 560g	370 500	16 20	50	$\phi 20$	$\phi 2$	45	40°
E-RZ30BL	10 ~ 300													