

E-RM-J

Centerline caliper for distance between center to center of holes with equal diameter



Adequate for center to center distance measurement!

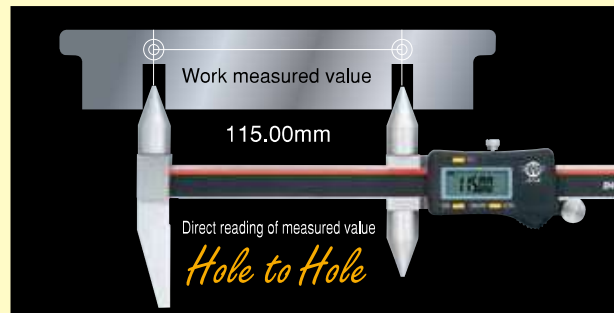
Direct reading system
Digital

One unit for
two functions

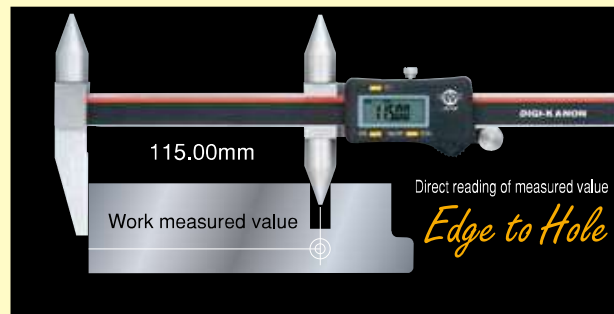
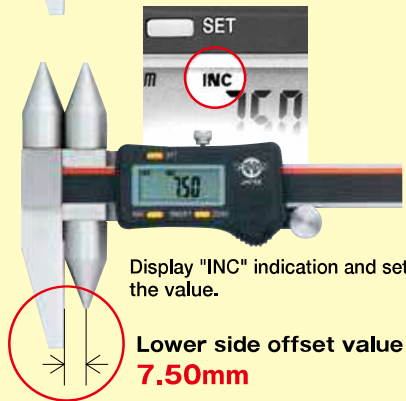


E-RM15J

Measurement of distance between center to center of holes



Measurement of distance between edge face and hole



- By setting the upper side offset value (15.00 mm) and the lower offset value (7.50 mm), this instrument allows the measured center distance to be indicated as actual size. This saves time for addition or subtraction of indicated value that is required by former instruments, resulting easier use.

- Since one unit of this caliper allows measurement of center distance of holes and distance between edge face and hole through direct reading, the product eliminates the need for preparing two units for two types of measurement, resulting in convenient use.
- Offset value setting in the upper side and the lower side can be easily conducted by pressing the "SET" button.

■ E-RM-J : Specifications

(Unit : mm)

Model	Measuring range		Resolution	Instrumental error	Minimum hole diameter	Maximum hole diameter	Power supply	Weight	A	B	C	D	E	F	G	H	θ
	Pitch for upper side	Pitch for lower side															
E-RM15J	15~150	7.5~150	0.01	±0.05	φ 3	φ 14	SR44 1 piece	300g	260	50	16	φ15	φ1.9	38	32	71	40°
E-RM20J	15~200	7.5~200						340g	310								
E-RM30J	15~300	7.5~300						380g	405								