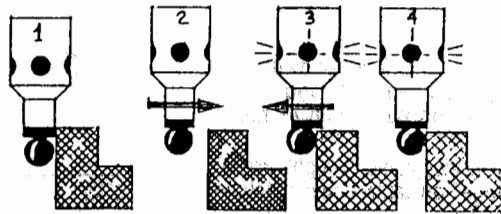


ELECTRONIC EDGE FINDER

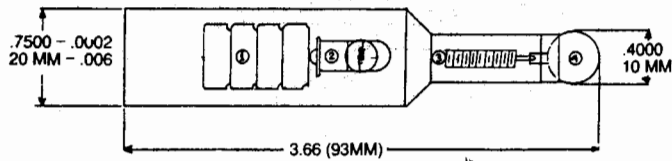
MADE IN U.S.A.



Inspect edge finder before use by making contact between ball and body using paper clip or metal coin.

1. **Do not** place Edge Finder's body below work surface. Be sure that ball center is approximately 1/32" or 1 mm. below work surface.
2. **Feed carefully** toward work piece. When a contact is made between ball and work piece, the LED lamp will illuminate.
3. This Edge Finder is damage-free with spring-sustained ball. **In case of over-travel**, move backward and feed carefully. On touch the LED lamp will illuminate.

At this position, half diameter of ball reads exact location.
T.I.R within .0004" - 0.01 mm.



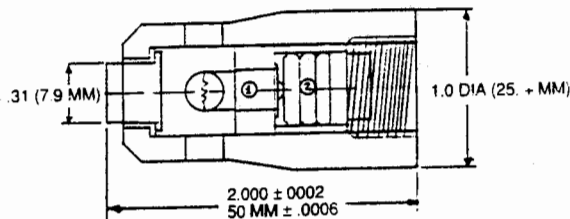
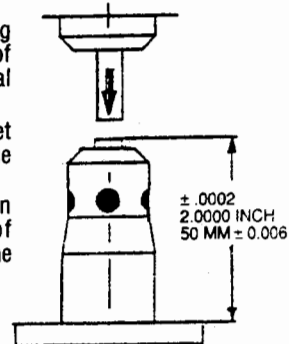
1	BATTERY #A76	TT-3509
2	LAMP #338	TT-3510
3	SPRING	TT-2510
4	BALL	TT-2504

ELECTRONIC PRESET GAUGE

MADE IN U.S.A.

Inspect gauge before use by making contact between body and top of gauge, using paper clip or metal coin.

1. Place electronic "Height Preset Gauge" on table under machine spindle.
2. Make contact between tool in machine spindle and top of gauge. When contact is made the LED lamp will illuminate.



1	LAMP #338	TT-3510
2	BATTERY #A76	TT-3509g