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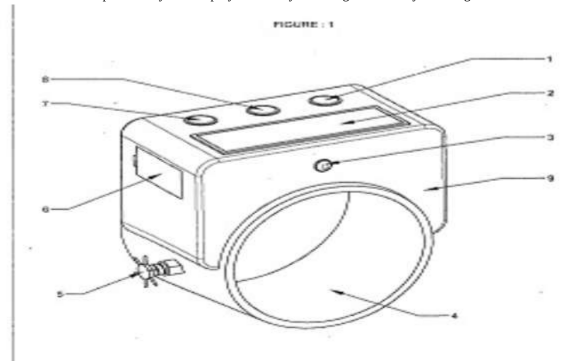
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(54) Title of the invention: DRILLED HOLE DEPTH GAUGE.

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(57) Abstract:

The titled Hand drilling machine depth measuring gauge attachment is used to measure the depth of the drilled hole and the dimension is shown in the OLED display. The device is made as an attachment and can be fastened with the head portion of the drilling machine facing the IR sensor to measure the distance of the drilled surface. The drilled hole is sensed by the IR sensor and the penetrating distance inside the drilled hole is measured and the distance is displayed as numerical value on the OLED display either in mm or inch. The device is powered by lithium polymer battery and designed as handy and weightless.



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