



Magnetic Pole Detector / Tester

No matter where you are or what [magnet](#) you're working with, when you need an accurate polarity check, IMI's **Pole Detector tester** will provide North or South pole detection at a touch of a button quicker, faster, and easier than our competitors.

With our buzzer and red/green LED indicator lights, magnetic detection and pole counting is simple. Just point, press button and watch the zero delay North/South pole identification lights to determine pole placement. Pair with our magical green magnetic viewing paper for easy visual pole counting and detection!

Go to Magnets Online store and order now! <http://magnets-online.com/page14.html>

Features:

- 150 Gauss Sensitivity with No Worry of Demagnetizing
- Pocket and pen size, with handy clip for pockets
- Buzzer and LED indication
- Zero-delay North/South pole identification
- Safe and light in weight

Applications:

- Polarity Check
- Error detect & analysis
- Quality control
- Electric motor assembly
- Assembly Aid for motor and magnetic chock applications

Technical Data:

- Dimensions: Approx. 143 x 22 x 19 mm
- Weight: Approx. 31 g. including battery
- Display: 2 LED display (Green = S-pole, Red = N-pole)
- Sensitivity: +/- 15 mT/on/off hysteresis
- Operating Temperature Range: 0°C to +50°C
- Storage Temperature: -20°C, to +70°C
- Battery: 4 x 1.5v button cell, included
- Battery replacement type: LR44, L1154, AG13, V13GA, A76, 157, etc.