



## 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.