

Teslascope® II



Detect magnetism and demagnetize with just one device.

With the Teslascope II, it is possible to accurately detect levels of magnetization and demagnetize mechanical watches in one step. The practical, free-standing rest makes it easy to test watches with and without a strap, as well as watch movements and small steel watch parts. Red and green LEDs indicate the results of the measurements, with the degree of magnetization shown by multiple LEDs depending on how strong it is. The device's user-friendliness and easy-to-interpret measurement results are an impressive combination.

Teslascope II®

Teslascope II

- Detect the magnetic state of mechanical watches, watch movements and small steel parts
- A simple way to test the magnetization of a watch
- Quick and effective demagnetization at the touch of a button
- Intuitive and user-friendly
- The free-standing rest can be used to check both open and closed watches, with or without a strap
- Compact and ergonomic design

General

Operation/display	Pushbuttons, LEDs
Housing	Anthracite-coloured plastic
Dimensions	135 x 62 x 137 mm (W x H x D)
Weight	0.4 kg
Power supply	Mains adapter with options for 230 V~ or 120 V~, output: 9 V~, 2.5 A

Measurement

Measurement principle	Measurement of magnetization by means of inductive sensors. Demagnetization by means of an oscillating magnetic field.
Result display	Measurement results indicated by red or green LEDs.