

Ignition Tools & Test Equipment

MOTORTECH SparkView SparkView

The SparkView is a handheld device that can monitor the high voltage required by the spark plug with an inductive clamp. The display is set up for max. 40 kV. It is easy to determine the condition of the spark plugs and the time at which they need to be replaced. This guarantees a constant performance of the engine and a maximum utilization of the spark plugs.

Quick and comfortable monitoring on a running engine makes it possible to detect:

- Wear of spark plugs
- Failure of the ignition system (damaged ignition coil, high tension lead or ignition controller)



Technical Data and Features

- Measuring of high voltage with SparkScan1 (capacitive current clamp) or direct measuring on a coil with a measuring output (BNC connector)
- Measuring range 40 kV (resolution 1 kV)
- Maximum pulse frequency 50 Hz (corresponding to 6,000 rpm with a four-stroke engine)
- Scale with 3 colors, adjustable color ranges, settings are saved
- Display of maximum value
- Adjustable brightness for outdoor and indoor use
- Powered by 3 standard AA batteries
- Status display for batteries
- Auto shut down
- Case made of shock-resistant high quality materials
- Available in two different versions with carrying case

Due to stock clearance you will receive a discount of 20 % on each SparkView 40 kV by quoting the order code **SC32**.

Offer valid from 14.02.20 - 31.03.20. Only while stocks last.



For more information about the SparkView 40 kV please download our sales flyer. Furthermore, there is an application video for the SparkView 40 kV on our YouTube channel.



SC32 REV. 02/2020