565

LASER®

Spark Tester Adjustable

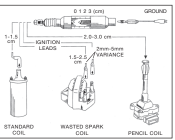


INSTRUCTIONS

To check the quality of spark or a no-spark situation.

Refer to diagram below and fit ignition lead to tester terminal. Then connect earth (ground) lead to tester and to suitable point on engine or chassis frame.

Refer to diagram: set the desired length of spark according to the type of ignition coil on vehicle (standard coil, wasted spark or individual pencil coil). Turn the ground electrode to adjust length of spark. (The air gap is much larger than the spark plug gap which is under compression in the combustion chamber).



A good strong spark will be blue in colour and jump straight between the electrodes. A weak or poor spark will be red or orange and may track around the electrodes.

Description

Tests the quality of the coil according to spark colour and distance.

- Clear viewing panel •
- Detachable lead and crocodile clips •
- Fully adjustable to test the strength of spark •

Additional Information



Packaging

Sliding blister



Eldon

Gunson

18 January 2013

LASER



tributed by The Tool Connection Ltd. ston Road | Southam | Warwickshire | CV47 0DR 444 (0) 1926 815 000 F | +44 (0) 1926 815 888

Kamasa[°]