

1465

Engine efficiency tester

CE

Allows endothermic engine compression to be tested within just a few seconds, without requiring connection to engine, taking power from vehicle battery, through a dedicated software.

Step 1: calculating engine rpm

Step 2: testing battery voltage trend during each revolution

Step 3: displaying absorbed power and compression calculated through starter

operation for each piston

Step 4: testing battery charge and efficiency

Technical data:

• Operating voltage: 12V DC (vehicle battery)

Dimensions: 140x75x30 mmClamp cable length: 1300 mm

• Weight: 215 g

Takes just a few seconds to test compression.

	art.	å
014650010	1465	365





