

OBDMATE SCANNER OBD II WITH DISPLAY

Part number: 72-10511



This OBDII device does more than just read the stored codes on your vehicle, it provides you with a plethora of information about your vehicle that could be vital for diagnosing a major issue either presently affecting your vehicle, or one that could cause potential damage.

The real allure of the 72-10511 (OM580) is that you are able to view a live data stream from your vehicle's diagnostic feed while it is running. You are also able to update your device while it is connected to the internet via your computer.

Features

Read & clear DTCs

Turns off Check Engine Light (MIL), resets monitors

Reads live datastream and waveform

Views freeze frame data

I/M monitor readiness test

Displays live O2 sensor test data

Displays On-board monitor test results

Check vehicle components work status

Retrieves vehicle information (VIN)

Large color screen display

On-screen data stream

Trip analysis function and fuel consumption data

Read and playback history data

Updatable software (found online)

Display: 2.8" TFT 262K true color 320*240 QVGALCD display

Operating Temperature: 32 to 140 F° Storage Temperature: -4 to 158 F°

External Power: 8.0 to 18.0 V power provided via vehicle OBDII port

Dimensions (Length x Width x Height): 5.21" x 3.38" x 0.8"

Weight: 0.77 lbs.