

Ford Mongoose w/FEPS Pass-Thru Programmer

Overview

Ford Mongoose is a low-cost, high-performance J2534 pass-thru diagnostic tool.

It connects a laptop directly to the OBD-II connector. This Ford-specific vehicle interface works with MotorCraft's website (www.motorcraftservice.com) to reprogram ECU's and to perform PATS security key relearn. It also performs FMP Flash Reprogramming.

The Mongoose is powered by the USB interface and delivers full-speed (12mps) USB 2.0 performance.

Supported Bus Protocols

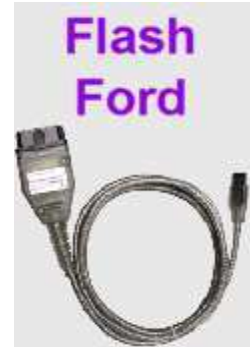
- Ford SCP (J1850PWM)
- CAN (ISO15765)
- KWP2000 (ISO9141 / ISO14230)

Contents

- Mongoose vehicle interface cable
- Installation CD with device driver (J2534 and FEPS compatible)
- Bonus CD with PCMScan-Lite software

System Requirements for using the CarDAQ

- PC (XP or higher) with connection to the Internet
- USB port
- Subscription to manufacturer for programming data



GM Mongoose Pass-Thru Programmer

Overview

GM Mongoose is a low-cost, high-performance J2534 pass-thru diagnostic tool.

It connects a laptop directly to the OBD-II connector. This GM-specific vehicle interface supports TIS, TIS2WEB SPS and DPS.

The Mongoose is powered by the USB interface and delivers full-speed (12mps) USB 2.0 performance.

Supported Bus Protocols

- GM Class 2 (J1850VPW)
- CAN/ISO 15765/GMLAN

Contents

- Mongoose vehicle interface cable
- Installation CD with device driver (J2534 and FEPS compatible)
- Bonus CD with PCMScan-Lite software

System Requirements for using the CarDAQ

- PC (XP or higher) with connection to the Internet
- USB port
- Subscription to manufacturer for programming data



Import Mongoose Pass-Thru Programmer

Overview

Mongoose is a low-cost, high-performance J2534 pass-thru diagnostic tool.

It connects a laptop directly to the OBD-II connector and is compatible with most European, Asian, and newer domestic vehicles that do not require programming voltages.

The Mongoose is powered by the USB interface and delivers full-speed (12mps) USB 2.0 performance.

Supported Bus Protocols

- High Speed CAN
- CAN/ISO 15765
- KWP2000 (ISO9141 / ISO14230)

Contents

- Mongoose vehicle interface cable
- Installation CD with device driver (J2534 compatible)
- Bonus CD with PCMSan-Lite software

System Requirements for using the CarDAQ

- PC (XP or higher) with connection to the Internet
- USB port
- Subscription to manufacturer for programming data



Chrysler Mongoose Pass-Thru Programmer

Bientôt disponible

Overview

Mongoose is a low-cost, high-performance vehicle network interface that connects a laptop directly to the OBD-II connector. We designed this product to be affordable for CarPCs, the aftermarket, and automotive enthusiasts. The package includes:

- Mongoose vehicle interface
- Installation CD with device driver (J2534 compatible)
- Bonus CD with PCMSan-Lite software

For an additional cost we can provide the full version of PCMSan that datalogs 90 OBD-II parameters, displays live data on realistic looking gauges, and interprets 3000 diagnostic trouble

Features

Our hardware includes a J2534 driver and delivers full-speed (12mps) USB 2.0 performance. This version is compatible with most Chrysler and newer domestic vehicles. Please verify compatibility before ordering.

OBD-II Protocols:	Chrysler SCI and CAN (ISO15765)
Host Interface:	Full-speed 12 mbps USB 2.0 with J2534 device driver
Device Driver:	J2534 and J2534-1 compatible
Operating Voltage:	Bus-powered by USB
Cable Length:	6 feet
Dimensions:	3" x 1.75"
Environmental:	Commercial Range (0 to +70°C)

