Quick Start-----Millennium 30

1.Preparation

Turn the vehicle ignition on.

Vehicle battery voltage range should be 9-18Volts.

Throttle should be in a closed position.

2. Vehicle Connection

1.Locate vehicle'sDLC socket: The DLC(Diagnostic Link Connector) is typically a standard 16-pin connector where diagnostic code readers interface with a vehicle'son-board computer.It is usually located 12 inches from the center of the steering wheel, under or around the driver's side for most vehicles.

If the DLC can not be found, refer to the vehicle's service manual for the location.

2.Connect the diagnostic cable into the vehicle's DLC Socket.

Features

1.Support vehicles 1996&

newer(OBDII&CAN)

2. Support protocol ISO 9141-

2, ISO 14230-4, SAE J 1850,

ISO 5765-4

•Coverage for the latest modes 1

through 10

Read&Clear DTCs

Read live data

Identify VIN information

Views freeze frame data

Turns off malfunction indicator

light(MIL)

Displays monitor&I/M

readiness status

O 2 sensor&evap system tests

2010&newer permanent

code retrieval

On-board monitor test(Mode 6)

Read pending faultcode

DTC code lookup

Specifcation

Screen: 1.77" TFT

VoltageRange: 9-18VDC Operating Temperature:

32°F-122F

Weight: <200g

Environment Temperature

-4°F-158°F

Dimension: 4.65"x2.68"x0.88"