Code Reader8 皮套全新第八代读码卡

产品名称	Code Reader8 皮套全新第八代读码卡
公司名称	深圳市车维科技有限公司
价格	350.00/pcs
规格参数	CHEERY:CHEERY CTC051:CTC051 中国:深圳
公司地址	深圳市宝安区
联系电话	0755-21630520 18926583027

产品详情

Code Reader 8 CST OBDII EOBD Code Read Scanner

ID NO.: CTC051

Code Reader 8 uses the latest ARM processor system frame with Portable universal auto diagnostic code reader equipment that researched by the CST auto electronic group in 2012 which has devoted itself to auto electronic research and development for many years, also, it is the high-tech enterprise, with its own brand-- CST&AUTOP. Swift response, a 3.2" full color LCD screen, Gorgeous vivid, Streamlining design, easy to use, humanized menu, three background subject choices according to the environment and the strength of the light. It will automatically adjust the backlit, it is convenient for the users to use it in the car when the light is not strong.

Features

A key type diagnostic function.

Read dynamic data flow

Hazards instructions

Ready condition test.

Query Freeze data.
Read the current fault code
Erase the fault code.
Oxygen sensor detection test
Specific monitoring system test ,vehicle monitoring
Read pending fault code
Read the vehicle-mounted system or components of the control.
Read vehicle information.
Read permanent fault code.
Fault code search function.
Test data playback.
Function test
Vehicle fuel consumption test
Vehicle acceleration test.
Version: hardware:1.0
Software: 1.01
Compared with Creader VI and MS509, it is more advantage in these functions:
Vehicle fuel consumption test, maintenance guidance. it is more friendly-use with flash button. Rapid response operation. 3.2 LCD, compared with 2.8 LCD of Creader VI. Lower power consumption processor(0.84W/H, compared with 1.2W/H of Creader VI). Saving function can easily turn out results of diagnosing. Hardware is made by flexible glue and polystyrene.
Technical parameter
Screen: 3.2,320*240 colorful LCD screen.
Input voltage range: 9 ~ 18V

Working current: typical value100mA 12V

Typical consumption: <1.2W

Wiring Connected way: standard 16pin diagnostic port.

Working temperature : 0 $^{\circ}$ C \sim 50 $^{\circ}$ C

Storage temperature : -20 $\,^{\circ}$ C \sim 70 $\,^{\circ}$ C @ RH 60%

Package

1pc*CodeReader8 main unit

1pc*CD

1pc*USB cable

1pc*6 feet OBDII connected cable