

CARMANSCAN LITE

Equipamento de Diagnóstico Portátil



O Equipamento de Diagnóstico Nº1 para Veículos Asiáticos






















O Carman Scan Lite é um equipamento de diagnóstico compacto muito fácil de usar para as comunicações OBD até CAN, incluindo uma cobertura Asiática a nível OEM

Pode ligar a Carman Scan LITE ao conector de diagnóstico do veículo com um cabo de diagnóstico para verificar as falhas de diagnóstico no motor, transmissão automática, ABS, airbag, direcção assistida e outros sistemas, ler os dados actuais e usar funções de activação.

FUNÇÕES DO SISTEMA

- Diagnóstico de veículos Coreanos, Japoneses e Europeus
- Suporta resolução de problemas e procura de dados actuais
- Aumenta o tempo de utilização devido ao uso da bateria interna
- Procura Automática do Sistema do Veículo
- Ler/Apagar DTC
- Codificação de Chaves
- Gráficos e gravação de Valores Actuais
- Codificação de Injectores
- Teste de actuadores
- Programação e Codificação da ECU
- Informação da Manutenção do Veículo

Cobertura de Veículos Carmanscan LITE

 Toyota	 Mazda	 Great Wall	 Alfa Romeo
 Lexus	 Hyundai	 Hafei	 Fiat
 Scion	 Kia	 Xinkai	 Lancia
 Daihatsu	 Daewoo	 Zhongxing	 Mercedes
 Isuzu	 Samsung	 Geely	 BMW
 Hino Trucks	 Ssangyong	 GM	 Ford
 Mitsubishi	 Perodua	 Jeep	 Renault
 Mitsubishi Fuso	 Proton	 Chrysler	 Peugeot
 Nissan	 BYD	 Jeep	 Citroen
 Infiniti	 Liuzhou Wuling	 Ford (USA)	 Opel
 Suzuki	 Changan	 Ford (Aust)	 VW
 Honda	 Chang HE	 Holden	 Volvo
 Acura	 Chery	 Lada	 Saab
 Subaru	 Don Gfeng	 Audi	

Composição Carman Scan LITE

Mala de transporte
Equipamento de diagnóstico
Cabo OBD 16 pinos*
Cabo USB
Fonte de alimentação
Ligação ao isqueiro
Cabo de extensão da bateria



***Kit cabos veículos antigos opcional**