

---

## Content

### European Vehicle

BENZ	CITROEN
BMW	RENAULT
VW/AUDI	FIAT
SEAT	VOLVO
SKODA	PEUGEOT
LANDROVER	OPEL

### American Vehicle

CHRYSLER	GM
FORD	

### OBDII/EOBDII CAN/OBD INJECTION SYSTEM

OBDII	INJECTION SYSTEM
EOBDII CAN	

### Asian Vehicle

#### 【1】 Japanese Vehicle

TOYOTA/LEXUS	MAZDA
HONDA	SUZUKI
mitsubishi	DAIHATSU
NISSAN	

#### 【2】 Korean Vehicle

HYUNDAI	DAEWOO
KIA	

#### 【3】 Chinese Vehicle

##### Northeast of China

FAW-VW	AOKESI AUTO
FAW-HONGQI	SG AUTO
FAW-MAZDA	GONOW AUTO
FAW-JIABAO	FAW-JIQING
HAFEI AUTO	CHINA-MOTOR
SHENYANG JINBEI AUTO	POLARSUN AUTO
FAW-ERFA	DONGAN AUTO

##### North of China

Beijing Jeep	Heibao Motor
Beijing Hyundai	Huatai Auto
BAW	Qinhuangdao Motor
Great wall motor	Shuanghuan Auto
Dadi Auto	Tianma Auto
FOTON	Tianye Auto
Huabei Motor	Tianjing Toyota

---

Tongbao Motor	Qingdao Estong
Xinkai Auto	Beilv Auto
Beijing xingtandi motor	ZXauto
<b>East of China</b>	
Shanghai GM	JAC
Shanghai VW	JMC
Chery	Geely
Soueast-motor	King-long
Jiangnan Alto	Landwind
Changhe Auto	Nanjing FIAT
Changhe-Suzuki	SAIC Motor
Fuzhou Motor	Shanghai Wanfeng Auto
Fuzhou Mazda	Soyat
Shanghai Maple Automobile	Yangzi Vehicle
Huayang Auto	Dongfeng KIA
IVECO	Yuejin Auto
<b>South of China</b>	
Guangzhou Honda	Fudi Motor
Wuling Motor	YCACO
Hainan Mazda	Jingan Clouded leopard
Baolong Motor	
<b>Midland of China</b>	
Dongfeng Citroen	DFAC light truck
Dongfeng GEUGEOT	Changfeng Liebao
Dongfeng Nissan	Hanjiang Motor
Dongfeng MPV	Wuhan Wantong
Dongfengxiaokang	Zhengzhou Nissan
Dongfeng CNG	
<b>Southwest &amp; Northwest of China</b>	
Changan Vehicle	Chengdu New-dadi
Changan Suzuki	Xian Qinghua vehicle
Changan Ford	Xiefei Alto
BYD Auto	Hanjiang Auto

---

**European Vehicle**
**BENZ**

1.1 : Function List of testing BENZ (Drawing 1-1.1) :

Vehicle type	Chassis	Diagnosis system	Read version code	Read failure code	Clear failure code	Data stream waveform	Dynamical data stream	Component test	System reset
BENZ	107	All the systems with diagnostic function installed in vehicle	√	√	√	√	√	√	√
	124		√	√	√	√	√	√	√
	126		√	√	√	√	√	√	√
	129		√	√	√	√	√	√	√
	140		√	√	√	√	√	√	√
	163		√	√	√	√	√	√	√
	168		√	√	√	√	√	√	√
	170		√	√	√	√	√	√	√
	201		√	√	√	√	√	√	√
	202		√	√	√	√	√	√	√
	203		√	√	√	√	√	√	√
	208		√	√	√	√	√	√	√
	209		√	√	√	√	√	√	√
	210		√	√	√	√	√	√	√
	215		√	√	√	√	√	√	√
	220		√	√	√	√	√	√	√
	230		√	√	√	√	√	√	√
	416		√	√	√	√	√	√	√
	463		√	√	√	√	√	√	√

Drawing1-1.1

## BMW

### 2.1 Function List of testing BMW (Drawing 2-1.1) :

Vehicle type	Chassis	Year	Diagnosis system	Read version code	Read failure code	Clear failure code	Data stream waveform	Dynamical data stream	Component test	System reset
1	E87	2004~	All the systems with diagnostic function installed in vehicle	✓	✓	✓	✓	✓	✓	✓
3	E30	93~2000		✓	✓	✓	✓	✓	✓	✓
	E46	98~		✓	✓	✓	✓	✓	✓	✓
	E90	2004~		✓	✓	✓	✓	✓	✓	✓
	E91	2004~		✓	✓	✓	✓	✓	✓	✓
5	E28	~1990		✓	✓	✓	✓	✓	✓	✓
	E34	1989~1995		✓	✓	✓	✓	✓	✓	✓
	E39	95~		✓	✓	✓	✓	✓	✓	✓
	E60	2003~		✓	✓	✓	✓	✓	✓	✓
	E61	2003~		✓	✓	✓	✓	✓	✓	✓
6	E24	1984~1989	All the systems with diagnostic function installed in vehicle	✓	✓	✓	✓	✓	✓	✓
7	E23	~1988		✓	✓	✓	✓	✓	✓	✓
	E32	1988~1994		✓	✓	✓	✓	✓	✓	✓
	E38	1995~2001		✓	✓	✓	✓	✓	✓	✓
	E65	2000~		✓	✓	✓	✓	✓	✓	✓
8	E31	~1999	All the systems with diagnostic function installed in vehicle	✓	✓	✓	✓	✓	✓	✓
X3	E83	=		✓	✓	✓	✓	✓	✓	✓
X5	E53	1999~		✓	✓	✓	✓	✓	✓	✓
Z1	E30	~1993		✓	✓	✓	✓	✓	✓	✓
Z3	E36	1993~2000		✓	✓	✓	✓	✓	✓	✓
Z4	E85	=	All the systems with diagnostic function installed in vehicle	✓	✓	✓	✓	✓	✓	✓
Z8	E52	1999~		✓	✓	✓	✓	✓	✓	✓
MIMI	R50	=	All the systems with diagnostic function installed in vehicle	✓	✓	✓	✓	✓	✓	✓

Drawing 2-1.1

## VW/AUDI

3.1 Function list of testing VW/AUDI(Drawing 3-1.1) :

Vehicle type	Year	Diagnosis system	Read version code	Read failure code	Clear failure code	Data stream waveform	Basic setting	Dynamical data stream	Component test	Self fit in with matting	Safely log on	Program
AUDI 100	92~	All the system with diagnostic function installed in vehicle	√	√	√	√	√	√	√	√	√	√
AUDI A6	94~2005		√	√	√	√	√	√	√	√	√	√
AUDI A6L	2006~		√	√	√	√	√	√	√	√	√	√
AUDI A4	2000~2007		√	√	√	√	√	√	√	√	√	√
Q7	2006~		√	√	√	√	√	√	√	√	√	√
Passat	98~2007		√	√	√	√	√	√	√	√	√	√
Polo	2000~2007		√	√	√	√	√	√	√	√	√	√
Jetta 5V	2000~2007		√	√	√	√	√	√	√	√	√	√
Gol	98~2007		√	√	√	√	√	√	√	√	√	√
Jetta 2V	2006~2007		√	√	√	√	√	√	√	√	√	√
Golf	98~2007		√	√	√	√	√	√	√	√	√	√
Bora	98~2007		√	√	√	√	√	√	√	√	√	√
Santana	96~2007		√	√	√	√	√	√	√	√	√	√
Sagitar	2006~		√	√	√	√	√	√	√	√	√	√
Beetle	~2007		√	√	√	√	√	√	√	√	√	√
SKODA	~2007		√	√	√	√	√	√	√	√	√	√
AUDIA 3	~2007		√	√	√	√	√	√	√	√	√	√

Drawing 3-1.1

- ★ Can test all the vehicle types produced by VW/AUDI, including 1 : single K line, 2 : double K line, 3 : CAN-BUS agreement.

---

**SEAT**

Please refer to the function list of testing VW/AUDI, because all the computer control systems of Seat are same as VW/Audi's

**SKODA**

Please refer to the function list of testing VW/AUDI, because all the computer control systems of Skoda are same as VW/Audi's.

**LANDROVER**

## 6.1 Function list of testing Landrover (Drawing 6-1.1)

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Freelander	99~2005	Power control module	√	√	√	√	√	√
		AT system	√	√	√	√	√	√
		ABS control module	√	√	√	√	√	√
		SRS system	√	√	√	√	√	√
		Instrument panel system	√	√	√	√	√	√
Discovery	99~2005	Power control module	√	√	√	√	√	√
		AT system	√	√	√	√	√	√
		SRS system	√	√	√	√	√	√
		ABS control module	√	√	√	√	√	√
Dange Rover	99~2005	Power control module	√	√	√	√	√	√
		AT system	√	√	√	√	√	√
		ABS control module	√	√	√	√	√	√
Defender	99~2005	Power control module	√	√	√	√	√	√
		ABS control module	√	√	√	√	√	√

Drawing : 6-1.1

## France PEUGEOT

7.1 Function list of testing France PEUGEOT (Drawing 7-1.1) :

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
106	2000~2007	Engine system	✓	✓	✓	✓	✓	✓
206		Automatic Transmission	✓	✓	✓	✓	✓	✓
306		ABS system	✓	✓	✓	✓	✓	✓
307		SRS system 1	✓	✓	✓	✓	✓	✓
406		SRS system2	✓	✓	✓	✓	✓	✓
607								

Drawing 7-1.1

★ As for the function list of testing France PEUGEOT by The software, please refer to the function list of testing domestic PEUGEOT.

## RENAULT

8.1 Function list of testing France RENAULT (Drawing 8-1.1) :

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Laguna、 Avantime、 MEGANE、Vel Satis SENIC TRAFIC CLIO Safrane、 Master、 Espace MPV、 KANKOO、 super SAVANNA spider extra、 alpine RACING CAR	~2006	Engine system	✓	✓	✓	✓	✓	✓
		Automatic Transmission	✓	✓	✓	✓	✓	✓
		ABS system	✓	✓	✓	✓	✓	✓
		SRS system 1	✓	✓	✓	✓	✓	✓
		Theft-deterrent system	✓	✓	✓	✓	✓	✓
		Network control	✓	✓	✓	✓	✓	✓
		AC system	✓	✓	✓	✓	✓	✓
		Power-Assisted steering system	✓	✓	✓	✓	✓	✓
		Instrument panel system	✓	✓	✓	✓	✓	✓
		Door system	✓	✓	✓	✓	✓	✓
		Tire system	✓	✓	✓	✓	✓	✓

Drawing 8-1.1

## VOLVO

9.1 Function list of testing VOLVO (Drawing 9-1.1) :

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
S40 S70 S90	2000~2005	Engine system	√	√	√	√	√	√
		Automatic Transmission	√	√	√	√	√	√
		ABS system	√	√	√	√	√	√
		SRS system 1	√	√	√	√	√	√

Drawing 9-1.1

## FIAT

10 Function list of testing FIAT (Drawing 10-1.1) :

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
FIAT	2000~2007	Engine-M&M system	√	√	√	√	√	√
		Engine-Fiat original power	√	√	√	√	√	√
		ABS system	√	√	√	√	√	√
		SRS system 2	√	√	√	√	√	√
		Automatic air conditioner system	√	√	√	√	√	√

Drawing 10-1.1

★ As for the function list of testing FIAT by The software, please refer to the function list of testing domestic FIAT.

## CITROEN

11.1 Function list of testing CITROEN (Drawing11-1.1) :

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
ZX serial	2000~2007	Engine system	√	√	√	√	√	√
		AT system	√	√	√	=	√	√
		ABS system	√	√	√	=	√	√
ELYSEE	2001~2007	Engine system	√	√	√	=	√	√

		AT system	✓	✓	✓	=	✓	✓
		ABS system	✓	✓	✓	=	✓	✓
		Theft-deterrent system	✓	✓	✓	=	✓	✓
		Remote control system	✓	✓	✓	=	✓	✓
PICASSO XSARA	2004~2007	Engine system	✓	✓	✓	=	✓	✓
		AT system	✓	✓	✓	=	✓	✓
		ABS system	✓	✓	✓	=	✓	✓
		Theft-deterrent system	✓	✓	✓	=	✓	✓
		Air conditioner system	✓	✓	✓	✓	✓	✓
		Control panel	✓	✓	✓	✓	✓	✓
		Wireless equipment	✓	✓	✓	✓	✓	✓
		CD player	✓	✓	✓	✓	✓	✓
		Embedded system	✓	✓	✓	✓	✓	✓
C5 C3 C2	2004~2007	Engine system	✓	✓	✓	✓	✓	✓
		AT system	✓	✓	✓	✓	✓	✓
		ABS system	✓	✓	✓	✓	✓	✓
		Theft-deterrent system	✓	✓	✓	✓	✓	✓
		SRS system	✓	✓	✓	✓	✓	✓
		Embedded system	✓	✓	✓	✓	✓	✓

Drawing 11-1.1

★ As for testing CITROEN, please refer to the function list of testing domestic Dongfeng CITROEN.

## OPEL

### 12.1 Function list of testing OPEL (Drawing 12-1.1) :

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Agila、Astra、 Campo 、 Omega 、	97~2004	Engine	✓	✓	✓	✓	✓	✓
		Body	✓	✓	✓	✓	✓	✓
		Chassis	✓	✓	✓	✓	✓	✓

Zafira	✓		Information system	✓	✓	✓	✓	✓	✓
Vectra	✓								
Business car									

Drawing : 12-1.1

### American Vehicle

#### CHRYSLER

1-1. Function list of testing Chrysler (Drawing 1-1.1) :

Vehicle type	Diagnostic Adaptor	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Chrysler	6PIN	Power control module	✓	✓	✓	✓	✓	✓
	16PIN	Body control module	✓	✓	✓	✓	✓	✓

Drawing 1-1.1

### FORD

2.1 Function list of testing Ford (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Ford	97~2005	Power control module	✓	✓	✓	✓	✓	✓
		Body control module	✓	✓	✓	✓	✓	✓
		ABS control module	✓	✓	✓	✓	✓	✓
		SRS	✓	✓	✓	✓	✓	✓

Drawing 2-1.1

### GM

3.1 Function list of testing GM (Drawing 3-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
GM	96~2004	Power control module	✓	✓	✓	✓	✓	✓

		Body control module	√	√	√	√	√	√
		Chassis control module	√	√	√	√	√	√

Drawing 3-1.1

### OBD-II、EOBD-II CAN、OBD injection system

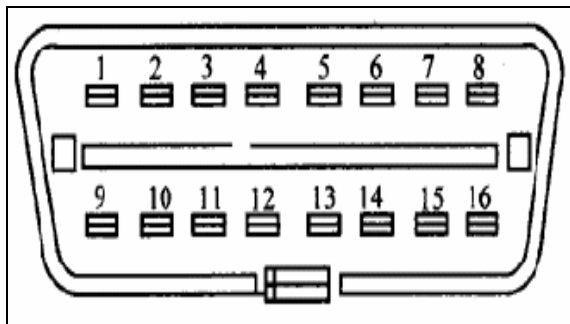
#### 一、OBD-II brief introduction

OBD-II is the short form for ON-BOARD DIAGNOSITICS-II, The diagnostic system before 1993 is the first generation, different manufacturers were using different diagnostic adaptor, failure code and diagnostic function, and then brought about some difficulties for the technician. SAE established a set of standard norm, which was certificated by the Environmental Protection Organization (EPA) and CARB, it requires that every automobile making manufacturer providing the unified diagnostic mode, adaptor according to the OBD-II standard, it mean that the diagnostic checking could be carried out on every vehicle types by one instrument.

OBD-II is the standard norm of American California, all the vehicles sold to American California should be coincident with this norm. At present, this norm is also executing in China. According as the development of automobile communication, most vehicle types are using OBD standard.

#### 二、OBD-II Peculiarity

(1) The unified diagnostic pattern is 16pin, refer to the below drawing 1.



Drawing 1

(2) DATA LINK CONNECTOR-DLC.

(3) Unified failure code and meaning.

(4) Automobile running recorder.

(5) Display the recorded failure code.

(6) Directly clear failure code through instrument.

---

### 三: Standard DLC diagnostic adaptor

1. The standard DLC diagnostic adaptor is 16pin, and locates under the instrument panel.
2. There are two standard for DLC: ISO-- (INTERNATIONAL STANDARDS ORGANIZATION 9141-2), and using 7# and 15# to transfer data; SAE--(SAE-J1850), and using 2# and 10# to transfer data.

Function list of OBD-II diagnostic pin, refer to the below drawing 1.

Pin	Function description	Pin	Function description
1	SAE J2411, GM single wire CAN; GM single wire CAN-BUS	9	If can't use 7#, use *KWP1281 or KWP2000 agreement diagnostic wire (K wire)
2	ISO11519-4 (Bus+)(SAE J1850), using with 10# at the same time	10	ISO 11519-4 (Bus-)(SAE J1850)
3	CCD-BUS reticle H	11	CHRYSLER CCD-BUS L wire
4	Chassis Ground	12	K wire Manufacturer reserve
5	Signal ground	13	K wire Manufacturer reserve
6	ISO 15765-4;CAN-BUS high-speed diagnostic wire (H wire)	14	ISO15765-4; CAN-BUS high-speed diagnostic wire (L wire)
7	KWP1281 or KWP2000 agreement diagnostic wire (K wire)	15	KWP1281 or KWP2000 agreement diagnostic wire (K wire)
8	IG+; Ignition switch ON/Off	16	Battery Power +

Drawing 1 OBD-II diagnostic pin function list

---

### 四: In order to provide more convenience and quick diagnosis for the end user, The software coordinates the OBD-II, please refer to the main menu

#### 1. OBD-II:

OBD-II means the vehicle types should accord with the OBD-II protocol; they are Non-CAN OBD-II vehicle types before 2003.

#### 2. EOBD-II CAN

EOBD-II CAN is the new OBD standard with CAN communication, this standard and vehicle types come into being after 2003.

#### 3. OBD injection system

OBD injection system is using to testing the vehicle types which accord with the OBD diagnostic adaptor and protocol, there are 36 ordinary vehicle systems in this menu, and include the diagnosis and testing function of the electronic control system for the ordinary vehicle systems. When process the diagnosis with the automobile ECU, if you know its electronic control system, then you have no need to look the relative vehicle types, only need to select the corresponding diagnostic procedure in the OBD injection system to go on the testing, refer to the below drawing (3-2).

★ Testing condition:

1. The power supply system should be normal.
2. The signal wire of diagnostic adaptor should work normally.
3. Select the corresponding menu according as the electronic control system

**Asian Vehicle**

**[1] Japanese Vehicle**

**TOYOTA/LEXUS**

1.1 Function list of testing Toyota/Lexus (Drawing 1-1.1):

Diagnostic Adaptor	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
17PIN squareness	93~2003	Engine	√	√	√	√	√
		ABS	√	√	√	√	√
		AT	√	√	√	√	√
17PIN roundness	93~2003	Engine	√	√	√	√	√
		AT	√	√	√	√	√
		ABS	√	√	√	√	√
		CCS	√	√	√	√	√
16PIN Standard	96~2005	Engine	√	√	√	√	√
		AT	√	√	√	√	√
		ABS	√	√	√	√	√
		CCS	√	√	√	√	√
		SRS	√	√	√	√	√
		Theft-deterrent system	√	√	√	√	√
		Body control system	√	√	√	√	√
		Power-assisted steering system	√	√	√	√	√

Drawing 1-1.1

## HONDA

### 2.1 Function list of testing Honda (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Accord Odyssey Fit CRV Civic Acura	96~2005	Engine-	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		Power steering system	√	√	√	√	√
		AT	√	√	√	√	√

Drawing 2-1.1

## NISSAN

### 3.1 Function list of testing Nissan (Drawing 3-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Idle learning	Data stream display	Data stream waveform
Blue bird Tiida Sunshine Teana BLUEBIRD SYLPHY	98~2005	Engine-Nissan	√	√	√	√	√	√
		ABS-Nissan	√	√	√	=	√	√
		SRS-Nissan	√	√	√	=	√	√
		AT-Nissan	√	√	√	√	√	√
		Body control system	√	√	√	=	√	√
		Theft-deterrent system	√	√	√	√	√	√
		Four wheel drive	√	√	√	√	√	√
		Intelligent Entrance	√	√	√	√	√	√
		Backsight system	√	√	√	√	√	√
		Differential system	√	√	√	√	√	√
		Hydraulic Control	√	√	√	√	√	√

Drawing 3-1.1

## MAZDA

### 4.1 Function list of testing Mazda (Drawing 4-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
3 serial	95~2005	Engine	✓	✓	✓	✓	✓
6 serial		ABS	✓	✓	✓	✓	✓
9 serial		SRS	✓	✓	✓	✓	✓
MX		Instrument panel	✓	✓	✓	✓	✓
MPV		AT	✓	✓	✓	✓	✓
Z serial							

Drawing 4-1.1

## SUZUKI

### 5.1 Function list of testing Suzuki (Drawing 5-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
GRAND-VITARA	~2007	Engine	✓	✓	✓	✓	✓
		ABS	✓	✓	✓	✓	✓
		SRS	✓	✓	✓	✓	✓
		Power-assisted steering system	✓	✓	✓	✓	✓
SOLIO	~2007	Engine	✓	✓	✓	✓	✓
		ABS	✓	✓	✓	✓	✓
		SRS	✓	✓	✓	✓	✓
		Power-assisted steering system	✓	✓	✓	✓	✓
SWIFT	~2007	Engine	✓	✓	✓	✓	✓
		ABS	✓	✓	✓	✓	✓
		SRS	✓	✓	✓	✓	✓
		Power-assisted steering system	✓	✓	✓	✓	✓

Drawing 5-1.1

## DAIHATSU

6.1 Function list of testing Daihatsu (Drawing 6-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Daihatsu	~2001	Engine	✓	✓	✓	✓	✓
		ABS	✓	✓	✓	✓	✓
		AT	✓	✓	✓	✓	✓

Drawing 6-1.1

## MITSUBISHI

7.1 Function list of testing Mitsubishi (Drawing 7-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform	Vehicle type
Freeca Delica Lioncel Space wagon Lancer Galant Weili Landio	2000~2005	Engine	✓	✓	✓	=	✓	✓
		Four wheel steering system	✓	✓	✓	✓	✓	✓
		Air Suspension	✓	✓	✓	✓	✓	✓
		ABS- Mitsubishi	✓	✓	✓	✓	✓	✓
		SRS- Mitsubishi	✓	✓	✓	✓	✓	✓
		AC	✓	✓	✓	✓	✓	✓
		SRS	✓	✓	✓	✓	✓	✓
		Power steering system	✓	✓	✓	✓	✓	✓

Drawing 7-1.1

## Korean Vehicle

### HYUNDAI

1.1 Function list of testing HYUNDAI (Drawing 1-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Date stream waveform
All Hyundai vehicles	91~2005	Engine	✓	✓	✓	✓	✓
		ABS	✓	✓	✓	✓	✓
		SRS	✓	✓	✓	✓	✓
		AT	✓	✓	✓	✓	✓

Drawing 1-1.1

## KIA

### 2.1 Function list of testing KIA (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Date stream waveform
All KIA vehicles	~2005	Engine	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		AT	√	√	√	√	√

Drawing 2-1.1

## DAIWOO

### 3.1 Function list of testing DAIWOO (Drawing 3-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Date stream waveform
DAIWOO	=	Engine	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		AT	√	√	√	√	√

Drawing 3-1.1

## Chinese Vehicles

### 1. Northeast of China:

#### FAW-VW

##### 1.1 Function list of testing FAW-VW (Drawing 1-1.1):

Vehicle type	Year	Diagnosis system	Read version code	Read failure code	Clear failure code	Basic setting	DYNAMIC data stream	Component test	Self fitting matting	Safely log on	Program
AUDI 100	92~	All the systems with	√	√	√	√	√	√	√	√	√
AUDI A6	94~2005		√	√	√	√	√	√	√	√	√
AUDI A6L	2006~		√	√	√	√	√	√	√	√	√

AUDI A4	2000~2007	diagnostic function installed in vehicle	√	√	√	√	√	√	√	√	√
Q7	2006~		√	√	√	√	√	√	√	√	√
Jetta 5V	2000~2007		√	√	√	√	√	√	√	√	√
Jetta 2V	2006~2007		√	√	√	√	√	√	√	√	√
Bora	98~2007		√	√	√	√	√	√	√	√	√
Sagitar	2006~		√	√	√	√	√	√	√	√	√

Drawing 1-1.1

### FAW-HONGQI

2.1 Function list of testing FAW-HONGQI (Drawing 2-1.1):

Vehicle type	System	Read version code	Read failure code	Clear failure code	Idle learning	Basic setting	DYNAMIC data stream	Component test	Self fitting with matting	Safety log on	Program
HON GQI 2E 3E 4E	Siemens engine	√	√	√	√	√	√	√	√	√	√
	Nissan engine	√	√	√	√	√	√	√	√	√	√
	SRS①	√	√	√	=	=	√	√	=	=	=
	SRS②	√	√	√	=	=	√	√	=	=	=
	ABS①	√	√	√	=	√	√	√	√	√	√
	ABS②	√	√	√	=	√	√	√			
	Theft-deterrent system	√	√	√	√	√	√	√	√	√	√

Drawing 2-1.1

## FAW-MAZDA

### 3.1 Function list of testing FAW-MAZDA (Drawing 3-1.1)

Vehicle type	Year	Diagnosis system	Read failure code	Clear failure code	Dynamic data stream	Data stream waveform
MAZDA 6 2.0L	2003~2007	Engine	√	√	√	√
		Instrument panel	√	√	√	√
		ABS	√	√	√	√
		SRS	√	√	√	√
MAZDA 6 2.3L	2003~2007	Engine	√	√	√	√
		Instrument panel	√	√	√	√
		ABS	√	√	√	√
		SRS	√	√	√	√

Drawing 3-1.1

## FAW-JIABAO

### 4.1 Function list of testing FAW-JIABAOA (Drawing 4-1.1)

Vehicle type	Year	Diagnosis system	Read failure code	Clear failure code	Dynamic data stream	Component test	Version code	Data stream waveform	Self fit in with mating
JIABAO	98~2001	Engine (DelphiII)	√	√	√	√	=	√	=
	2001~2004	Engine (DelphiIII)	√	√	√	√	=	√	=
	2006~2007	Engine (DelphiIII)	√	√	√	√	=	√	=
	2000~2007	Engine United Electronic I	√	√	√	√	√	√	√
	2000~2007	Engine United Electronic II	√	√	√	√	√	√	√

Drawing 4-1.1

## HAFEI AUTO

### 5.1 Function list of testing HAFEI AUTO (Drawing 5-1.1):

Vehicle type	Year	Diagnosis system	Read failure code	Clear failure code	Dynamic data stream	Component test	Version code	Data stream waveform
Song	98~2005	EngineDelphiI)	√	√	√	√	=	√

hua jiang	2002~2006	EngineUnited Electronic I	√	√	√	√	√	√
	=	Air bag	√	√	√	=	=	√
Zhong yi	2000~2002	Engine (DelphiI)	√	√	√	√	=	√
	2003~2005	Engine (DelphiII)	√	√	√	√	=	√
	2005~	Engine ( Delphi MT20U)	√	√	√	√	=	√
	2002~2004	Engine United Electronic I	√	√	√	√	√	√
	=	Air bag	√	√	√	=	√	√
Baili	2000~2002	Engine (DelphiI)	√	√	√	√	=	√
	2003~2006	Engine (DelphiII)	√	√	√	√	=	√
	2002~2004	Engine United Electronic I	√	√	√	√	√	√
	=	Air bag	√	√	√	=	=	√
Minyi	2000~2003	Engine (DelphiI)	√	√	√	√	=	√
	2003~2004	Engine (DelphiII)	√	√	√	√	=	√
	2004~2006	Engine(DelphiIII)	√	√	√	√	=	√
	2006~	Engine ( Delphi MT20U)	√	√	√	√	=	√
	2000~2003	United Electronic	√	√	√	√	√	√
Saima	2002~2004	Engine-Mitsubishi	√	√	√	√	√	√
	2004~2007	Engine ( United Electronic M7)	√	√	√	√	√	√
	=	Airbag- Mitsubishi	√	√	√	=	=	√
	=	Airbag - jinheng	√	√	√	=	=	√
	=	Mitsubishi ABS	√	√	√	√	=	√
	=	ABS brake-Wandu	√	√	√	√	=	√
Lubao	20005~	Engine ( United Electronic M7)	√	√	√	√	√	√
	~2004	Engine M1	√	√	√	√	√	√
	=	Wandu ABS	√	√	√	√	=	√
	=	Airbag	√	√	√	=	√	√
Saibao	2005~	Engine ( United Electronic M7)	√	√	√	√	√	√

	2001~2003	Engine (DelphiI)	√	√	√	√	=	√
	2002~2004	Engine-Mitsubishi	√	√	√	√	=	√
	=	Transmission-Mitsubishi	√	√	√	√	=	√
	=	ABS brake	√	√	√	√	=	√
	=	Airbag	√	√	√	=	=	√
Ruiyi	2005~	Delphi MT20U	√	√	√	√	=	√
	2000~2007	United Electronic I	√	√	√	√	√	√

Drawing 5-1.1

### JINBEI

#### 6.1 Function list of testing JINBEI (Drawing 6-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Computer version code	Program	Data stream waveform
JINBEI serial	2000~2002	Engine-MRL-Single point injection	√	√	√	√	=	=	√
	2002~2003	Engine-MRL-Multi-points injection	√	√	√	√	=	=	√
	2002~2004	Engine (DelphiI)	√	√	√	√	=	=	√
	2004~2005	Engine (DelphiII)	√	√	√	√	=	=	√
	2004~2006	Engine-491ME	√	√	√	√	=	=	√
	2000~2003	Engine-Toyota 4Y	√	√	√	√	=	=	√
	2000~2004	Engine-Toyota import	√	√	√	√	=	=	√
	2004~2006	Engine – Mitsubishi 4G64	√	√	√	√	=	=	√
	=	ABS brake-MK20	√	√	√	√	√	√	√
	=	ABS brake-Toyota	√	√	√	√	=	=	√

Drawing 6-1.1

### FAW-ERFA

#### 7.1 Function list of testing FAW-ERFA (Drawing 7-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Computer version code	Data stream waveform

FAW-ERFA	=	Engine-Toyota computer controlsystem	√	√	√	√	=	√
	=	Engine-MRL-Multi-points injection	√	√	√	√	=	√
	=	Engine (DelphiII)	√	√	√	√	=	√

Drawing 7-1.1

## AOKESI AUTO

8.1 Function list of testing AOKESI AUTO (Drawing 8-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Computer version code	Data stream waveform
AOKESI AUTO	=	Engine- original power	√	√	√	√	=	√

Drawing 8-1.1

## SG AUTO

9.1 Function list of testing SG AUTO (Drawing 9-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
SG AUTO	2000~2002	Engine-MRL-Single point injection	√	√	√	√	√
	2002~2004	Engine (DelphiI)	√	√	√	√	√
	2004~2005	Engine (DelphiII)	√	√	√	√	√
	2004~2006	Engine (Delphi 486)	√	√	√	√	√
	2000~2003	Engine-491ME	√	√	√	√	√
	2000~2004	Engine - Mitsubishi 4G24	√	√	√	√	√
	2004~2006	Engine - Mitsubishi 4G64	√	√	√	√	√

Drawing 9-1.1

## GONOW AUTO

10.1 Function list of testing GONOW AUTO (Drawing 10-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Shuaichi	2002~2007	Engine	√	√	√	√	√
Shuailing	2002~2007	Engine	√	√	√	√	√
Shuaiwei	2002~2007	Engine	√	√	√	√	√
Kaixuan	2002~2007	Engine	√	√	√	√	√
Mengjianglv	2002~2007	Engine	√	√	√	√	√
Coach	2002~2007	Engine	√	√	√	√	√
Minsu	2002~2007	Engine	√	√	√	√	√

Drawing 10-1.1

## FUQI Auto

11.1 Function list of testing FUQI Auto (Drawing 11-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Computer version code	Data stream waveform
FUQI auto	=	Engine-original power	√	√	√	√	=	√

Drawing 11-1.1

## FAW-JIQING

12.1 Function list of testing FAW-JIQING (Drawing 12-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Self fit in with mating	Computer version code	Data stream display
FAW-JIQING	2000~2002	Engine-MRL-Single point injection	√	√	√	=	=	√
	2002~2004	Engine (DelphiI)	√	√	√	=	=	√
	2004~2005	Engine (DelphiII)	√	√	√	=	=	√
	2004~2006	Engine (Delphi 486)	√	√	√	=	=	√
	2000~2003	Engine-MRL-Multi-points injection	√	√	√	=	=	√
	2000~2004	Engine-motorola	√	√	√	=	=	√
	2004~2006	Engine-united electronic	√	√	√	√	√	√

Drawing 12-1.1

## CHINA-MOTOR

13.1 Function list of testing China-motor (Drawing 13-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Computer version code	Data stream waveform
China-motor	2000~2002	Engine-MRL-Multi-points injection	√	√	√	=	√	√
	2002~2006	Engine (DelphiIII)	√	√	√	=	√	√
	2000~2005	Engine -Mitsubish	√	√	√	=	√	√
	2004~2006	Engine -Siemens	√	√	√	=	√	√
	2000~2003	Automatic transmission	√	√	√	=	√	√
	2000~2004	ABS system 1	√	√	√	=	√	√
	2004~2006	ABS system 2 (VW)	√	√	√	√	√	√
	2002~2005	SRS1	√	√	√	=	√	√
	2005~2007	SRS2	√	√	√	=	√	√

Drawing 13-1.1

## POLARSUN AUTO

14.1 Function list of testing POLARSUN AUTO (Drawing 14-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Computer version code	Data stream waveform
POLARSUN AUTO	=	Engine-original power	√	√	√	√	=	√

Drawing 14-1.1

## DONGAN AUTO

15.1 Function list of testing DONGAN AUTO (Drawing 15-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Computer version code	Data stream waveform
Dongan auto	=	Engine (Delphi)	√	√	√	√	=	√
	=	Engine United Electronic	√	√	√	√	√	√

Drawing 15-1.1

## North of China

### Beijing Jeep

1.1 Function list of testing Beijing Jeep (Drawing 1-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Pajero	2002~2007	Engine-GMX2.4MT	√	√	√	√	√
	2002~2007	Engine-GLS3.0MT	√	√	√	√	√
	=	AT	√	√	√	√	√
Outlander	2002~2007	Engine-GLS3.0AT	√	√	√	√	√
	2002~2007	Engine	√	√	√	√	√
	=	AT	√	√	√	√	√
	=	ABS	√	√	√	√	√
Qienuoji	2002~2007	CHRYSLER Engine	√	√	√	√	√
	2002~2004	Siemens Engine	√	√	√	√	√
	2005~	DelphiII Engine	√	√	√	√	√
	2003~2005	Motorola Engine	√	√	√	√	√
	=	Jinheng SRS	√	√	√	√	√
	2005~2007	Hyundai SRS	√	√	√	√	√
	2005~	Hyundai ABS	√	√	√	√	√
	2002~2007	Siemens ABS	√	√	√	√	√

Drawing 1-1.1

**Beijing Hyundai**

2.1 Function list of testing Beijing Hyunadai (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Sonata	2000~2007	Engine-2.0 gasoline	√	√	√	√	√
		Engine-2.7 gasoline	√	√	√	√	√
		Engine-20.LPG	√	√	√	√	√
		AT	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
Elantra	2002~2007	Engine-1.6L	√	√	√	√	√
		Engine-1.8L	√	√	√	√	√
		AT	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
Santa Fe Tucson	2002~2007	Engine-2.0/2.4 ALL Lead gasoline	√	√	√	√	√

Sonata 御翔		Engine-2.0/2.4 Lead-free EOBD gasoline	√	√	√	√	√
		Engine-2.0/2.4 Lead-free EOBD-2 gasoline	√	√	√	√	√
		Engine-2.0/2.4 Lead-free OBD-II gasoline	√	√	√	√	√
		Engine-2.7L-ALL Lead gasoline	√	√	√	√	√
		Engine-2.7L-GNE Lead-free gasoline	√	√	√	√	√
		Engine-2.7L-EOBD Lead-free gasoline	√	√	√	√	√
		Engine-2.7L-EOBD-II Lead-free gasoline	√	√	√	√	√
		AT -81	√	√	√	√	√
		AT -68	√	√	√	√	√
		ABS -2 wheel drive	√	√	√	√	√
		ABS -4 wheel drive	√	√	√	√	√
		SRS	√	√	√	√	√
		Pull control	√	√	√	√	√

Drawing 2-1.1

#### BAW

3.1 Function list of testing BAW (Drawing 3-1.1):

Vehicle type	Year	System configuration	Read failure code	Version code	Clear failure code	Component test	Data stream display	Data stream waveform
Zhanqi	2002~2007	Engine (DelphiI)	√	=	√	√	√	√
		Engine (DelphiII)	√	=	√	√	√	√
		Engine-Motorola	√	=	√	√	√	√
		Engine-United Electronic I	√	√	√	√	√	√
Luba	2002~2007	Engine-BN6V870E	√	=	√	√	√	√
		Engine-LJ486QE1	√	=	√	√	√	√
		Engine-G4BA	√	=	√	√	√	√
		Engine-Toyota	√	=	√	√	√	√
		ABS-Delphi	√	=	√	√	√	√

Drawing 3-1.1

## Great wall motor

4.1 Function list of testing Great Wall motor (Drawing 4-1.1):

Vehicle type	Year	System configuration	Read failure code	Version code	Clear failure code	Component test	Data stream display	Data stream waveform
Great Wall motor	2000~2007	Engine-MRL-Single point injection	√	=	√	√	√	√
		Engine-MRL-Multi-points injection	√	=	√	√	√	√
		Engine (DelphiI)	√	=	√	√	√	√
		Engine (DelphiII)	√	=	√	√	√	√
		Engine-Delphi European II	√	=	√	√	√	√
		Engine-Delphi European III	√	=	√	√	√	√
		Engine-Delphi 4G24	√	=	√	√	√	√
		Engine-United Electronic I	√	√	√	√	√	√
		SRS	√	=	√	√	√	√
		ABS-BOSCH8.0	√	=	√	√	√	√

Drawing 4-1.1

## Dadi Auto

5.1 Function list of testing Dadi Auto (Drawing 5-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Dadi 6490E	2002~2007	Engine	√	√	√	√	√
Dadi 1022E	2002~2007	Engine	√	√	√	√	√
Dadi 1021SL	2002~2007	Engine	√	√	√	√	√
Dadi 6492E	2002~2007	Engine	√	√	√	√	√

## FOTON

6.1 Function list of testing Foton (Drawing 6-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Version code	Component test	Data stream display	Data stream waveform

Foton light truck, Foton Pick-up, SUV, Ollin	2000~2007	Engine (DelphiI)	√	√	=	√	√	√
		Engine (DelphiII)	√	√	=	√	√	√
		Engine-Delphi European II	√	√	=	√	√	√
		Engine-Delphi European III	√	√	=	√	√	√
		Engine-Toyota	√	√	=	√	√	√
		Engine-United Electronic M7	√	√	√	√	√	√
		Engine-Motorola	√	√	=	√	√	√
		Engine-United Electronic M797	√	√	√	√	√	√
		Engine-MRL-Single point injection	√	√	=	√	√	√

Drawing 6-1.1

### Huabei Motor

7.1 Function list of testing Huabei Motor (Drawing 7-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Huabei Motor	2000~2007	Engine (DelphiI)	√	√	√	√	√
		Engine (DelphiII)	√	√	√	√	√
		Engine-Delphi European 4G63	√	√	√	√	√

Drawing 7-1.1

### Heibao Motor

8.1 Function list of testing Heibao Motor (Drawing 8-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Heibao motor	2000~2007	Engine-MRL-Single point injection	√	√	√	√	√

Drawing 8-1.1

## Huatai Auto

9.1 Function list of testing Huatai Auto (Drawing 9-1.1):

Huatai SQ、 Huatai STF、 Terracan	2000~2007	Engine-2.5L	√	√	√	√	√
		Engine-2.9L	√	√	√	√	√
		Engine-3.5L	√	√	√	√	√
		AT -81	√	√	√	√	√
		AT -68	√	√	√	√	√
		ABS -2 wheel drive	√	√	√	√	√
		ABS -4 wheel drive	√	√	√	√	√
		SRS	√	√	√	√	√
		Theft-deterrent system	√	√	√	√	√

Drawing 9-1.1

## Qinhuangdao Motor

10.1 Function list of testing Qinghuangdao Motor (Drawing 10-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Qinghuangdao Motor	2002~2007	Engine (DelphiI)	√	√	√	√	√
		Engine-Motorola	√	√	√	√	√

Drawing 10-1.1

## Shuanghuan Auto

11.1 Function list of testing Shuanghuan auto (Drawing 11-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Shuanghuan auto	2000~2007	Engine (DelphiI)	√	√	√	√	√
		Engine (DelphiII)	√	√	√	√	√
		Engine-Delphi European 4G63	√	√	√	√	√
		Engine-MRL-Single point injection	√	√	√	√	√
		Engine-MRL-Multi-points injection	√	√	√	√	√

Drawing 11-1.1

### Tianma Auto

12.1 Function list of testing Tianma Auto (Drawing 12-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Version code	Data stream display	Data stream waveform
Yuhu	2000~2007	Engine	√	√	√	=	√	√
Haise	2000~2007	Engine	√	√	√	=	√	√
Chenglong	2000~2007	Engine	√	√	√	√	√	√
Fengling	2000~2007	Engine	√	√	√	=	√	√
Fengchi	2000~2007	Engine	√	√	√	=	√	√

Drawing 12-1.1

### Tianye Auto

13.1 Function list of testing Tianye Auto (Drawing 13-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Version code	Data stream display	Data stream waveform
Tianye Auto	2000~2007	Engine (DelphiI)	√	√	√	=	√	√
		Engine (DelphiII)	√	√	√	=	√	√
		Engine-United Electronic I	√	√	√	√	√	√
		Engine-MRL-Single point injection	√	√	√	=	√	√
		Engine-MRL-Multi-points injection	√	√	√	=	√	√

Drawing 13-1.1

### Tianjin-FAW

14.1 Function list of testing Tianjing-FAW (Drawing 14-1.1):

Vehicle type	Year	System configuration	Read failure code	Version code	Clear failure code	Component test	Data stream display	Data stream waveform
Xiali、Huali	2002~2007	Engine-MRL-Single point injection	√	=	√	√	√	√
		Engine (DelphiII)	√	=	√	√	√	√
		Engine-Motorola	√	=	√	√	√	√
		Engine-United Electronic I	√	√	√	√	√	√

		Engine-United Electronic M154	√	√	√	√	√	√
		Engine-DENSO	√	=	√	√	√	√
		Toyota 8A	√	=	√	√	√	√
Vela Vizi Yaku	2002~2007	Engine	√	=	√	√	√	√
		ABS	√	=	√	√	√	√
		SRS	√	=	√	√	√	√

Drawing 14-1.1

### Tongbao Motor

15.1 Function list of testing Tongbao Motor (Drawing 15-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Tongbao WHW1011	2000~2007	Engine	√	√	√	√	√
Tongbao WHW6352	2000~2007	Engine	√	√	√	√	√
Tongbao WHW6353	2000~2007	Engine	√	√	√	√	√

Drawing 15-1.1

### Xinkai Auto

16.1 Function list of testing Xinkai Auto (Drawing 16-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Version code	Data stream display	Data stream waveform
Xinkai Auto	2000~2007	Engine-Delphi	√	√	√	=	√	√
		Engine-Motorola	√	√	√	=	√	√
		Engine-United Electronic I	√	√	√	√	√	√
		Engine-MRL-Single point injection	√	√	√	=	√	√
		Engine-MRL-Multi-points injection	√	√	√	=	√	√

Drawing 16-1.1

### Beijing xintiandi motor

17.1 Function list of testing Beijing Xintiandi Motor (Drawing 17-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Version code	Data stream display	Data stream waveform
--------------	------	----------------------	-------------------	--------------------	----------------	--------------	---------------------	----------------------

Beijing Xintiandi Motor	2000~2007	Engine-Delphi	√	√	√	=	√	√
		Engine-Motorola	√	√	√	=	√	√
		Engine-United Electronic I	√	√	√	√	√	√
		Engine-MRL-Single point injection	√	√	√	=	√	√
		Engine-MRL-Multi- points injection	√	√	√	=	√	√

Drawing 17-1.1

### **Qingdao Estong**

18.1 Function list of testing Qingdao Estong (Drawing 18-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Qingdao Estong	2000~2007	Engine-Toyota	√	√	=	√	√

Drawing 18-1.1

### **Beilv Auto**

19.1 Function list of testing Beilv Auto (Drawing 19-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Beilv Yuhu	2000~2007	Engine 1	√	√	=	√	√
		Engine 2-MRL	√	√	√	√	√

Drawing 19-1.1

### **ZXauto**

20.1 Function list of testing ZXauto (Drawing 20-1.1):

Vehicle type	Year	System configuration	Read failure code	Read version code	Clear failure code	Component test	Data stream display	Data stream waveform
ZX auto	2002~2007	Engine-MRL-Single point injection	√	=	√	√	√	√
		Engine-MRL-Multi-points injection	√	=	√	√	√	√
		Engine-DelphiII	√	=	√	√	√	√
		Engine-Motorola	√	=	√	√	√	√

		Engine-United Electronic I	√	√	√	√	√	√
		Engine-Motorola	√	=	√	√	√	√
		Engine-DelphiI	√	=	√	√	√	√
		Engine-DelphiII	√	=	√	√	√	√
		Engine-DelphiIII	√	=	√	√	√	√
		Engine-Mitsubishi		=				
		ABS	√	=	√	√	√	√
		SRS	√	=	√	√	√	√

Drawing 20-1.1

### North of China

#### Shanghai GM

1.1 Function list of testing Shanghai GM (Drawing 1-1.1):

Vehicle type	Year	System configuration	Read failure code	Read version code	Clear failure code	Component test	Data stream display	Data stream waveform
Buick Regal Excelle Chevrolet GL8 Sail SPARK	99~2006	Power control system	√	√	√	√	√	√
		Body control system	√	√	√	√	√	√
		ABS	√	√	√	√	√	√
		SRS	√	√	√	√	√	√
		Other auxiliary control system	√	√	√	√	√	√
		Special function	√	√	√	√	√	√

Drawing 1-1.1

### Shanghai VW

2.1 Function list of testing Shanghai VW (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read version code	Read failure code	Clear failure code	Basic setting	Dynamical data stream	Component test	Self fit in with matting	Safety log on	Program	Data stream waveform
Santana	97~2006	All	√	√	√	√	√	√	√	√	√	√

Santana 2000	97~2006	the system s with diagno stic functio n installe d in vehicle	√	√	√	√	√	√	√	√	√
Superman	97~2006		√	√	√	√	√	√	√	√	√
Santana 3000	2005~200 7		√	√	√	√	√	√	√	√	√
Passat B5	98~2007		√	√	√	√	√	√	√	√	√
Gol	2000~200 7		√	√	√	√	√	√	√	√	√
Passat 领域	2006~200 7		√	√	√	√	√	√	√	√	√
Polo	98~2007		√	√	√	√	√	√	√	√	√
			√	√	√	√	√	√	√	√	√

Drawing 2-1.1

### Chery

#### 3.1 Function list of testing Chery (Drawing 3-1.1):

Vehi cle type	Year	System configuration	Read versi on code	Read failur e code	Clear failur e code	Basic settin g	Dyn ami c dat a stre am	Com pon ent tes t	Self fit in with matin g	Prog ram	Data strea m wave form
Che ryFe ngy un A11	2000~2 007	MRL singel point	√	√	√	√	√	√	√	√	√
		MRL AAA									
		MRL AA9	√	√	√	√	√	√	√	√	√
		MRL A99	√	√	√	√	√	√	√	√	√
		MRL 2V	√	√	√	√	√	√	√	√	√
		Motorola	√	√	√	√	√	√	√	√	√
		United electronic M7	√	√	√	√	√	√	√	√	√
		Delphi A15 control	√	√	√	√	√	√	√	√	√
		ABS VW	√	√	√	√	√	√	√	√	√
		Delphi ABS	√	√	√	√	√	√	√	√	√
		SRS	√	√	√	√	√	√	√	√	√
East ern	2003~2 007	Engine-Mitsubishi	√	√	√	√	√	√	√	√	√
		Engine-Delphi	√	√	√	√	√	√	√	√	√

son		Engine-united electronic 1	√	√	√	√	√	√	√	√	√
		AT	√	√	√	√	√	√	√	√	√
		ABS-Mitsubishi	√	√	√	√	√	√	√	√	√
		ABS-MK20	√	√	√	√	√	√	√	√	√
		Double-SRS	√	√	√	√	√	√	√	√	√
		Instrument panel system	√	√	√	√	√	√	√	√	√
		Intelligent control switch	√	√	√	√	√	√	√	√	√
		Theft-deterrent system	√	√	√	√	√	√	√	√	√
Che ryQiyun	2003~	Engine-Delphi	√	√	√	√	√	√	√	√	√
		Engine-united electronic 1	√	√	√	√	√	√	√	√	√
		Engine-M797	√	√	√	√	√	√	√	√	√
		Engine-MRL 2V	√	√	√	√	√	√	√	√	√
		Engine-siemens	√	√	√	√	√	√	√	√	√
		ABS	√	√	√	√	√	√	√	√	√
		SRS	√	√	√	√	√	√	√	√	√
		Theft-deterrent system	√	√	√	√	√	√	√	√	√
Che ryQQ	2003~	Engine-Dongan 465	√	√	√	√	√	√	√	√	√
		Engine-Delphi	√	√	√	√	√	√	√	√	√
		Engine-siemens 372	√	√	√	√	√	√	√	√	√
		Engine-MRL Manual position	√	√	√	√	√	√	√	√	√
		Engine-MRL automatic position	√	√	√	√	√	√	√	√	√
		Engine-siemens 472	√	√	√	√	√	√	√	√	√
		Engine-MRL 472	√	√	√	√	√	√	√	√	√
		Engine-Troitec	√	√	√	√	√	√	√	√	√
		Engine SELESPEED	√	√	√	√	√	√	√	√	√
		Manual & Automatic	√	√	√	√	√	√	√	√	√
		Automatic transmission	√	√	√	√	√	√	√	√	√
		ABS	√	√	√	√	√	√	√	√	√
		SRS	√	√	√	√	√	√	√	√	√

Tiggo	2004~	Engine-Delphi	√	√	√	√	√	√	√	√	√
		Engine-united electronic	√	√	√	√	√	√	√	√	√
		ABS	√	√	√	√	√	√	√	√	√
		SRS	√	√	√	√	√	√	√	√	√
		Intelligent Torque management	√	√	√	√	√	√	√	√	√
		Instrument panel system	√	√	√	√	√	√	√	√	√
		Intelligent control switch	√	√	√	√	√	√	√	√	√
CerryA21	2004~	Engine	√	√	√	√	√	√	√	√	√
		ABS	√	√	√	√	√	√	√	√	√
		SRS	√	√	√	√	√	√	√	√	√
		Instrument panel system	√	√	√	√	√	√	√	√	√
CerryB14	2005~	Engine	√	√	√	√	√	√	√	√	√
		ABS	√	√	√	√	√	√	√	√	√
		AT	√	√	√	√	√	√	√	√	√
CerryV5	2005~	Engine-Mitsubishi	√	√	√	√	√	√	√	√	√
		Engine-Delphi	√	√	√	√	√	√	√	√	√
		Engine-United Electronic	√	√	√	√	√	√	√	√	√
		AT	√	√	√	√	√	√	√	√	√
		ABS1	√	√	√	√	√	√	√	√	√
		ABS2	√	√	√	√	√	√	√	√	√
		SRS	√	√	√	√	√	√	√	√	√
S12	2005~	SRS	√	√	√	√	√	√	√	√	√

Drawing 3-1.1

### Soueast-motor

4.1 Function list of testing Soueast-motor (Drawing 4-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Freeca Delica Lioncel	2000~2007	Engine-Delphi	√	√	√	=	√	√
		Engine-United Electronic	√	√	√	√	√	√

Space wagon		Engine- Mitsubishi	√	√	√	√	√	√
Lancer		ABS- Mitsubishi	√	√	√	√	√	√
Galant		SRS- Mitsubishi	√	√	√	√	√	√
Varica		AC	√	√	√	√	√	√
Landio		SRS	√	√	√	√	√	√
		Power-Assisted steering system	√	√	√	√	√	√

Drawing 4-1.1

### Jiangnan Alto

5.1 Function list of testing Jiangnan alto (Drawing 5-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Jiangnan alto	2000~2007	Engine-Delphi	√	√	√	=	√	√
		Engine-United Electronic I	√	√	√	√	√	√

Drawing 5-1.

### Changhe Auto

6.1 Function list of testing Changhe Auto (Drawing 6-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Changhe Ideal Changhe Triones	2000~2007	Engine-6350	√	√	√	=	√	√
		Engine-United Electronic I	√	√	√	√	√	√
		Engine-United Electronic I	√	√	√	√	√	√
		Engine-6350A	√	√	√	√	√	√
		Engine-7120	√	√	√	√	√	√
		ABS	√	√	√	√	√	√
		SRS	√	√	√	√	√	√
		Power steering system	√	√	√	√	√	√
Changhe Mini Car	2000~2007	Engine-United Electronic I	√	√	√	√	√	√

		Engine-Delphi I	√	√	√	√	√	√
		Engine-Delphi II	√	√	√	√	√	√
		Engine-Delphi III	√	√	√	√	√	√

Drawing 6-1.1

### Changhe-Suzuki

7.1 Function list of testing Changhe-Suzuki (Drawing 7-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Liana	2005~2007	Engine-No EGR	√	√	√	√	√
		Engine-With EGR	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		Power steering system	√	√	√	√	√
		AT	√	√	√	√	√

Drawing 7-1.1

### Fuzhou Motor

8.1 Function list of testing Fuzhou Motor (Drawing 8-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Fuzhou Motor	2000~2004	Engine-MRL single point injection	√	√	=	√	√

Drawing 8-1.1

### Fuzhou Mazda

9.1 Function list of testing Fuzhou Mazda (Drawing 9-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Fuzhou Mazad	2000~2004	Engine-Toyota	√	√	=	√	√

---

Drawing 9-1.1

### Shanghai Maple Automobile

10.1 Function list of testing Shanghai Maple Automobile (Drawing 10-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Maple M203	2000~2007	Engine	√	√	√	=	√	√
Typhoon serial	2000~2007	Engine	√	√	√	√	√	√
Meilu serial	2000~2007	Engine	√	√	√	√	√	√
Jieshida	2000~2007	Engine	√	√	√	√	√	√
Haiyu 303	2000~2007	Engine -7120	√	√	√	√	√	√
	2000~2007	ABS	√	√	√	√	√	√
Haixun 205	2000~2007	Engine	√	√	√	√	√	√
	2000~2007	ABS	√	√	√	√	√	√
Haiyu 305	2000~2007	Engine	√	√	√	√	√	√
Haishang 305	2000~2007	Engine-United electronic M7	√	√	√	√	√	√
	2000~2007	Engine-United electronic M154	√	√	√	√	√	√
Haixun AB	2000~2007	Engine	√	√	√	√	√	√

Drawing 10-1.1

### Huayang Auto

11.1 Function list of testing Huayang Auto (Drawing 11-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Huayang auto	2000~2004	Engine	√	√	=	√	√

Drawing 11-1.1

**IVECO**

12.1 Function list of testing IVECO (Drawing 12-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
IVECO	2003~2007	Engine-Gasoline	√	√	=	√	√
		ABS	√	√	√	√	√

Drawing 12-1.1

**JAC**

13.1 Function list of testing JAC (Drawing 13-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
JAC	2000~2007	Modern diesel engine	√	√	√	=	√	√
	98-2007	Modern gasoline engine	√	√	√	=	√	√
	98-2007	Modern AT	√	√	√	=	√	√
	98~2007	Modern SRS	√	√	√	=	√	√
	98~2007	Modern ABS	√	√	√	=	√	√
	2005~	Delphi ABS	√	√	√	=	√	√
	2004~	Delphi Engine	√	√	√	=	√	√
	~2004	East joy long SRS	√	√	√	=	√	√

Drawing 13-1.1

**JMC**

14.1 Function list of testing JMC (Drawing 14-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Transit 、 Baodian、 Baowei、 Qingka	2000~2007	Engine-MRL single point injection	√	√	√	=	√	√
		Engine-Delphi	√	√	√	=	√	√
	98-2007	Engin- Siemens	√	√	√	=	√	√
	98~2007	Engine- Mitsubishi	√	√	√	=	√	√

	98~2007	Engine-with EBR	√	√	√	=	√	√
	2005~	ABS	√	√	√	=	√	√

Drawing 14-1.1

**Geely**

15.1 Function list of testing Geely (Drawing 15-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
HQ serial MK FL BL	2000~2007	Engine-MRL single point injection	√	√	√	=	√	√
	2000-2007	Engine-United electronic 1	√	√	√	=	√	√
	2000-2007	Engine-United electronic M154	√	√	√	=	√	√
	2002~2007	Engine-United electronic M7	√	√	√	=	√	√
	2000~2007	Engine-Toyota	√	√	√	=	√	√
	2005~	ABS	√	√	√	=	√	√
	2005~	SRS	√	√	√	√	√	√

Drawing 15-1.1

**King-long**

16.1 Function list of testing King-long (Drawing 16-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
King-long	2000~2007	Engine-Delphi 491QE	√	√	√	=	√	√
	2000-2007	Engine-Delphi JM495	√	√	√	=	√	√
	2000-2007	Engine-Delphi III	√	√	√	=	√	√
	2002~2007	Engine-Mitsubishi	√	√	√	=	√	√
	2000~2007	Engine-Toyota	√	√	√	=	√	√
	2005~	Engine-nissan	√	√	√	=	√	√

Drawing 16-1.1

## LANDWIND

17.1 Function list of testing Landwind (Drawing 17-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Landwind	2000~2007	Engine- Delphi	√	√	√	=	√	√
	2000-2007	Engine- Mitsubishi	√	√	√	=	√	√
	2000-2007	ABS	√	√	√	=	√	√
	2002~2007	SRS	√	√	√	=	√	√
	2000~2007	AT	√	√	√	=	√	√

Drawing 17-1.1

## Nanjing FIAT

18.1 Function list of testing Nanjing FIAT (Drawing 18-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
FIAT	2000~2007	Engine- Delphi	√	√	√	=	√	√
	2000-2007	Engine-FIAT original power	√	√	√	=	√	√
	2000-2007	SRS1	√	√	√	=	√	√
	2002~2007	SRS2	√	√	√	=	√	√

Drawing 18-1.1

## SAIC Motor

19.1 Function list of testing SAIC Motor (Drawing 19-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Saic motor	2000~2007	Engine	√	√	√	=	√	√
	2000-2007	ABS	√	√	√	=	√	√
	2000-2007	SRS	√	√	√	=	√	√

Drawing 19-1.1

## Shanghai Wanfeng Auto

20.1 Function list of testing Shanghai Wanfeng Auto (Drawing 20-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Shanghai	2000~2007	Engine- Delphi 1	√	√	√	=	√	√

wanfeng auto	2000-2007	Engine-Delphi II	√	√	√	=	√	√
	2000-2007	Engine-Delphi III	√	√	√	=	√	√
	2002~2007	Engine-United electronic 1	√	√	√	√	√	√
	2000~2007	Engine-Motorola	√	√	√	=	√	√
	2005~	Engine-MRL	√	√	√	=	√	√

Drawing 20-1.1

### Soyat

21.1 Function list of testing Soyat (Drawing 21-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Soyat	2000~2007	Engine- Delphi II	√	√	√	=	√	√
	2000-2007	Engine-MRL	√	√	√	=	√	√
		ABS	√	√	√	=	√	√

Drawing 21-1.1

### Yangzi Vehicle

22.1 Function list of testing Yangzi Vehicle (Drawing 22-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Yangzi Vehicle	2000~2007	Engine- Delphi 1	√	√	√	=	√	√
	2000-2007	Engine- Delphi 491	√	√	√	=	√	√
	2002~2007	Engine-United electronic 1	√	√	√	√	√	√
	2000~2007	Engine-Motorola	√	√	√	=	√	√
	2005~	Engine-MRL	√	√	√	=	√	√

Drawing 22-1.1

### KIA

23.1 Function list of testing KIA (Drawing 23-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Pride	2000~2004	Engine-Gasoline	√	√	=	√	√
Swift horse	2000~2006	Engine ISO	√	√	√	√	√
		Power control system	√	√	√	√	√
		Engine-Manual	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		Theft-deterrent system	√	√	√	√	√
Optima	2003~2007	Engine	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		AT	√	√	√	√	√
Carnival	2003~2007	Engine	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		AT	√	√	√	√	√
Cerato	2005~2007	Engine	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√

Drawing 23-1.1

### Yuejin Auto

24.1 Function list of testing Yuejin Auto (Drawing 24-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Yuejin auto	2000~2007	Engine-MRL single point	√	√	√	√	√
		Engine-MRL multi-points	√	√	√	√	√
		Engine-DelphiI	√	√	√	√	√
		Engine-DelphiII	√	√	√	√	√
		ABS	√	√	√	√	√

Drawing 24-1.1

**South of China****Guangzhou Honda**

1.1 Function list of testing Guangzhou Honda (Drawing 1-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Data stream display	Data stream waveform
Accord Odyssey Fit CRV	2000~2005	Engine-	√	√	√	√	√
		ABS	√	√	√	√	√
		SRS	√	√	√	√	√
		Power steering system	√	√	√	√	√
		AT	√	√	√	√	√

Drawing 1-1.1

**Wuling Motor**

2.1 Function list of testing Wuling Motor (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Wuling motor	2000~2007	Engine-united electronic 1	√	√	√	√	√	√
		Engine-MRL multi-points	√	√	√	=	√	√
		Engine-DelphiI	√	√	√	=	√	√
		Engine-DelphiII	√	√	√	=	√	√
		Engine-DelphiIII	√	√	√	=	√	√
		Engine-Motorola	√	√	√	=	√	√
		Engine-Daihatsu	√	√	√	=	√	√
		Engine-siemens	√	√	√	=	√	√
		Wuling-N1	√	√	√	=	√	√
		United electronic M7	√	√	√	√	√	√
		Engine-Delphi 4G24	√	√	√	=	√	√

Drawing 2-1.1

## Hainan Mazda

3.1 Function list of testing Hainan Mazda (Drawing 3-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Mazda Pulima Fumeilai 323	2000~2007	Engine-Toyota	√	√	√	√	√	√
		Engine-MRL multi-points	√	√	√	=	√	√
		Engine-Mazda	√	√	√	=	√	√
		ABS	√	√	√	=	√	√
		AT	√	√	√	=	√	√
		SRS	√	√	√	=	√	√

Drawing 3-1.1

## Baolong Motor

4.1 Function list of testing Baolong Motor (Drawing 4-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Baolong motor	2000~2007	Engine-Toyota	√	√	√	√	√	√
		Engine-Delphi	√	√	√	=	√	√
		Engine-Mitsubishi	√	√	√	=	√	√
		ABS Delphi 1	√	√	√	=	√	√
		ABS Delphi 2	√	√	√	=	√	√

Drawing 4-1.1

## Fudi Motor

5.1 Function list of testing Fudi motor (Drawing 5-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
All Fudi vehicle types	2000~2007	Engine	√	√	√	√	√	√

Drawing 5-1.1

6.1 Function list of testing YCACO (Drawing 6-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
All YCACO vehicle types	2000~2007	Engine	√	√	√	√	√	√

Drawing 6-1.1

**Jingan Clouded leopard**

7.1 Function list of testing Jingan Clouded leopard (Drawing 7-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
All Jingan Clouded leopard vehicle types	2000~2007	Engine	√	√	√	√	√	√

Drawing 7-1.1

**Midland of China**

**Dongfeng Citroen**

1.1 Function list of testing Dongfeng Citroen (Drawing 1-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Fukang serial	2000~2007	Engine	√	√	√	√	√	√
		AT	√	√	√	=	√	√
	2000~2007	ABS	√	√	√	=	√	√
Elysee	2001~2007	Engine	√	√	√	=	√	√
		AT	√	√	√	=	√	√
		ABS	√	√	√	=	√	√
		Theft-deterrent system	√	√	√	=	√	√

		Remote control system	√	√	√	=	√	√
Picasso Xsara	2004~2007	Engine	√	√	√	=	√	√
		AT	√	√	√	=	√	√
		ABS	√	√	√	=	√	√
		Theft-deterrent system	√	√	√	=	√	√
		Air-conditioner system						
		Control panel						
		Wireless equipment						
		CD player						
		Embedded system						
C5 C3 C2	2004-2007	Engine						
		AT						
		ABS						
		Theft-deterrent system						
		SRS						
		Embedded system						

Drawing 1-1.1

## Dongfeng GEUGEOT

2.1 Function list of testing Dongfeng GEUGEOT (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Geugeot 206	2000~2007	Engine	√	√	√	=	√	√
		Automatic transmission	√	√	√	=	√	√
	2000~2007	ABS	√	√	√	=	√	√
		SRS	√	√	√	=	√	√
Geugeot 307	2001~2007	Engine	√	√	√	=	√	√
		Automatic transmission	√	√	√	=	√	√

		ABS	√	√	√	=	√	√
		SRS	√	√	√	=	√	√

Drawing 2-1.1

### Dongfeng Nissan

3.1 Function list of testing Dongfeng Nissan (Drawing 3-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Idle learning	Data stream display	Data stream waveform
Blue bird Tiida Sunshine Teana BLUEBIRD SYLPHY	98~2007	Engine- Nissan	√	√	√	√	√	√
		ABS- Nissan	√	√	√	=	√	√
		SRS-Nissan	√	√	√	=	√	√
		AT-Nissan	√	√	√	√	√	√
		Body control system	√	√	√	=	√	√
		Theft-deterrent	√	√	√	√	√	√

Drawing 3-1.1

### Dongfeng MPV

4.1 Function list of testing Dongfeng MPV (Drawing 4-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Dongfeng MPV	2000~2007	Engine-Delphi	√	√	√	√	√	√
		ABS- Delphi	√	√	√	=	√	√
		Engine- Mitsubishi	√	√	√	=	√	√
		ABS- Mitsubishi	√	√	√	=	√	√
		SRS- Mitsubishi	√	√	√	=	√	√
		AT- Mitsubishi	√	√	√	√	√	√
		SRS- Hyundai	√	√	√	√	√	√

Drawing 4-1.1

### Dongfengxiaokang

5.1 Function list of testing Dongfengxiaokang (Drawing 5-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
--------------	------	----------------------	-------------------	--------------------	----------------	-----------------------	---------------------	----------------------

Dongfeng xiaokang	2000~2007	Engine-307	√	√	√	=	√	√
		Engine-L01	√	√	√	=	√	√
		Engine-L02	√	√	√	=	√	√

Drawing 5-1.1

### Dongfeng CNG

6.1 Function list of testing Dongfeng CNG (Drawing 6-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Dongfeng CNG	2000~2007	Engine	√	√	√	=	√	√

Drawing 6-1.1

### DFAC light truck

7.1 Function list of testing DFAC light truck (Drawing 7-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Dongfeng xiaokang	2000~2007	Engine-United electronic	√	√	√	√	√	√
		Engine-Delphi	√	√	√	=	√	√

Drawing 7-1.1

### Changfeng Liebao

8.1 Function list of testing Changfeng liebao (Drawing 8-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Liebao Jeep Heijingang Qibing	2000~2007	Engine-Delphi	√	√	√	√	√	√
		ABS-Delphi	√	√	√	=	√	√
		Engine-Mitsubishi	√	√	√	=	√	√
		ABS- Mitsubishi	√	√	√	=	√	√
		SRS- Mitsubishi	√	√	√	=	√	√
		AT- Mitsubishi	√	√	√	√	√	√
		SRS-Special system	√	√	√	√	√	√

Drawing 8-1.1

## Hanjiang Motor

9.1 Function list of testing Hanjiang Motor (Drawing 9-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Hanjiang motor	2000~2007	Engine- United electronic	√	√	√	√	√	√
		Engine-Delphi	√	√	√	=	√	√

Drawing 9-1.1

## Wuhan Wantong

10.1 Function list of testing Wuhan wantong (Drawing 10-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Wuhan wantong	2000~2007	Engine-Delphi	√	√	√	√	√	√
		Engine-Delphi 4G24	√	√	√	=	√	√
		Engine- Mitsubishi	√	√	√	=	√	√
		Engine-Hyundai	√	√	√	=	√	√

Drawing 10-1.1

## Zhengzhou Nissan

11.1 Function list of testing Zhengzhou Nissan (Drawing 11-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Idle learning	Data stream display	Data stream waveform
Zhengzhou Nissan	2000~2007	Engine-Nissan	√	√	√	√	√	√
		ABS-Nissan	√	√	√	=	√	√
		SRS-Nissan	√	√	√	=	√	√
		AT-Nissan	√	√	√	√	√	√
		Engine-Delphi	√	√	√	=	√	√

Drawing 11-1.1

## Southwest & Northwest of China

### Changan Vehicle

1.1 Function list of testing Changan Vehicle (Drawing 1-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Changan	2000~2007	Engine- United electronic 1	√	√	√	√	√	√
		Engine-MRL multi-points	√	√	√	=	√	√
		Engine-Delphi I	√	√	√	=	√	√
		Engine-Delphi II	√	√	√	=	√	√
		Engine-Delphi III	√	√	√	=	√	√
		Engine-Japanese denson	√	√	√	=	√	√
		Engine-United electronic M7	√	√	√	√	√	√
		Engine-United electronic M747	√	√	√	√	√	√
		ABS	√	√	√	√	√	√
		SRS	√	√	√	√	√	√

Drawing 11-1.1

### Changan Suzuki

2.1 Function list of testing Changan Suzuki (Drawing 2-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Alto	2000~2007	Engine-United electronic 1	√	√	√	√	√	√
		Engine-Delphi I	√	√	√	=	√	√
Lingyang	2000~2007	Engine-Manual position	√	√	√	=	√	√
		Engine-Automatic position	√	√	√	=	√	√
		ABS	√	√	√	=	√	√
		SRS	√	√	√	=	√	√
		Swift	2001~2007	Engine-with EGR	√	√	√	√
				Engine-No EGR	√	√	√	√

ABS	✓	✓	✓	=	✓	✓
SRS	✓	✓	✓	=	✓	✓
AT	✓	✓	✓	=	✓	✓
Power-Assisted steering system	✓	✓	✓	=	✓	✓

Drawing 2-1.1

### Changan Ford

3.1 Function list of testing Changan Ford (Drawing 3-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Mondeo	2004~2007	Power control system	✓	✓	✓	✓	✓	✓
		Body control module	✓	✓	✓	✓	✓	✓
		ABS control module	✓	✓	✓	✓	✓	✓
Fiesta	2004~2007	Power control module	✓	✓	✓	✓	✓	✓
		Body control module	✓	✓	✓	✓	✓	✓
		ABS control module	✓	✓	✓	✓	✓	✓

Drawing 3-1.1

### BYD Auto

4.1 Function list of testing BYD auto (Drawing 4-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Flyer Matiz	2000~2007	Engine	✓	✓	✓	✓	✓	✓
		ABS	✓	✓	✓	=	✓	✓
		SRS	✓	✓	✓	=	✓	✓
F3 Serial	2004-2007	Engine	✓	✓	✓	=	✓	✓
		ABS	✓	✓	✓	=	✓	✓

Drawing 4-1.1

## Chengdu New-dadi

5.1 Function list of testing Chengdu New-dadi (Drawing 5-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Chengdu New-dadi	2000~2007	Engine-United electronic 1	√	√	√	√	√	√
		Engine-MRL multi-points	√	√	√	=	√	√
		Engine-MRL single point	√	√	√	=	√	√
		Engine- DelphiI	√	√	√	=	√	√
		Engine- Motorola	√	√	√	=	√	√

Drawing 5-1.1

## Xian Qinghua vehicle

6.1 Function list of testing Xian Qinghua vehicle (Drawing 6-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Xian Qinghua vehicle	2000~2007	SRS	√	√	√	=	√	√

Drawing 6-1.1

## Xiefei Alto

7.1 Function list of testing Xiefei Alto (Drawing 7-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Xiefei Alto	2000~2007	Engine-United electronic	√	√	√	√	√	√
		Engine-Delphi	√	√	√	=	√	√

Drawing 7-1.1

---

**Hanjiang Auto**

8.1 Function list of testing Hanjiang Auto (Drawing 8-1.1):

Vehicle type	Year	System configuration	Read failure code	Clear failure code	Component test	Computer version code	Data stream display	Data stream waveform
Hanjiang auto	2000~2007	Engine-United electronic	√	√	√	√	√	√
		Engine-Delphi	√	√	√	=	√	√

Drawing 8-1.1

~~~END~~~