



F5-G Universal Auto Scanner

F5-G, the most advanced model in FCAR and it is designed to deliver the most comprehensive diagnosis functions to the users all over the world. With widest coverage, all passenger car & LCV, heavy duty trucks, diesel engines, construction machinery, agricultural machinery and ABS & Transmission can be diagnosed by FCAR F5-G.

WHAT ARE THE UNIQUE FEATURES OF F5-G?

- ◆ High compatibility enables F5-G as an all-in-one tool to diagnose passenger & light commercial vehicles and heavy duty trucks.
- ◆ Enormous database includes more than 200 vehicle models and technical materials to provide better and faster troubleshooting diagnosis solutions to meet various customer's needs.
- ◆ specially designed to test engines, transmissions, ABS and many other systems made by different manufacturers.
- ◆ Powerful capacity to support all kinds of electronic control system diagnosis of diesel engines from Europe, America and Asia, and support a variety of protocols like standard high & low Can-Bus, J1939 and Other communication protocols.

DON'T FORGET FCAR PERFECT SERVICE!

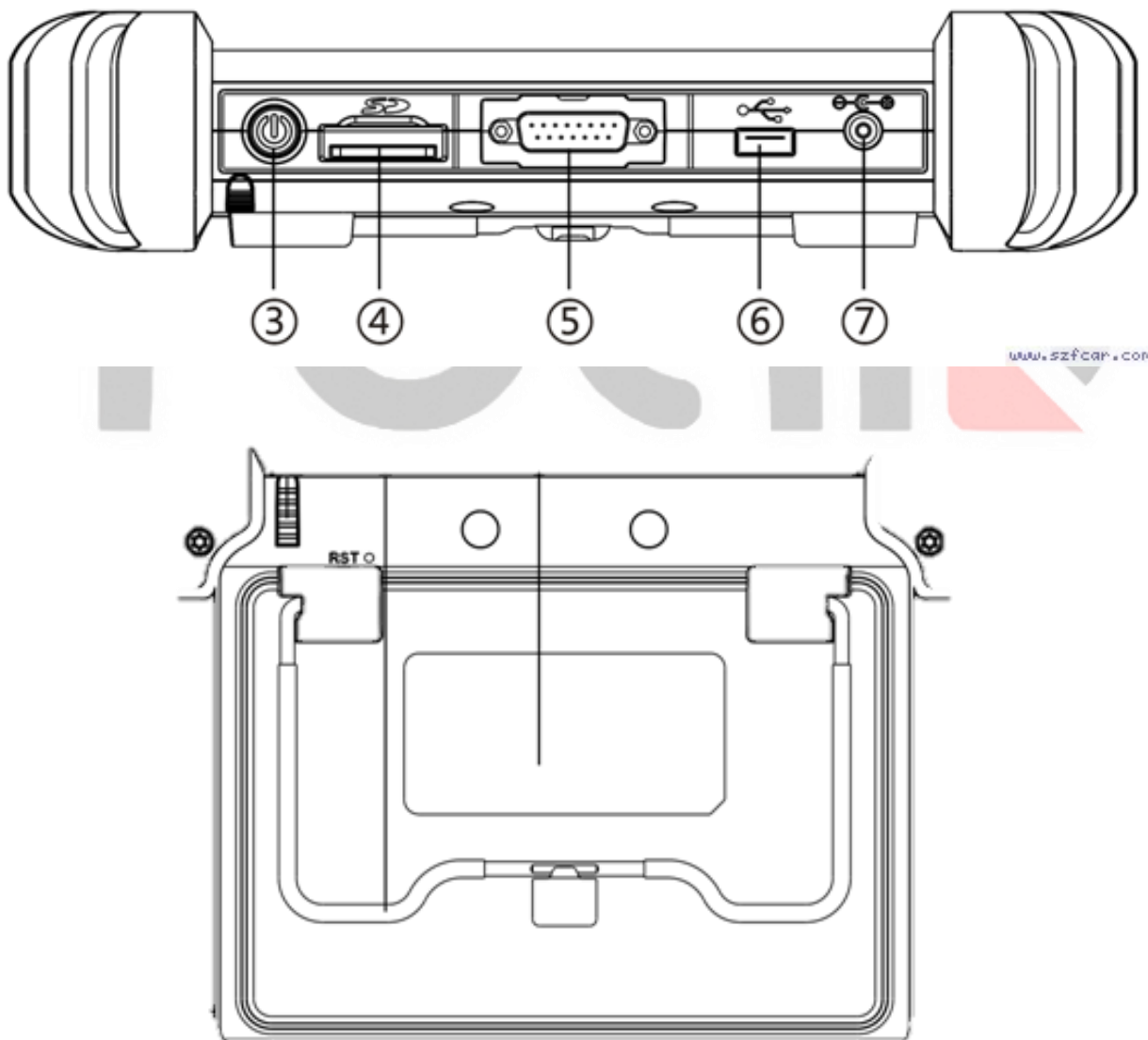
- ◆ Localized vehicles
 - India:** Mahindra, Maruti, Tata
 - Malaysia:** Perodua, Proton, Inokom
 - Iran:** Iran Peugeot, Saipa
 - South Africa:** Opel
 - Australia:** Holden
- ◆ Multi-languages make it easy understanding and operation.

Special Functions

Heavy Duty Trucks & Diesel Engines Cylinder cutout, Injector programming, DPF active regeneration & reset, Parameters reset, Oil change reset, Maintenance light reset, Clutch adjustment, Calibration, MCM actuation test, Idle modify, Engine brake valve... Passenger Car & LCVABS exhaust, CKP learning, ECU program, EPB, DPF, SAS, Service rest, Key programming, SRS reset, Throttle reset, TPMS, Windows, Lamp adaption, Suspension, Injector test, Component test, Write VIN code, ECM/PCM change matching, Control unit adaption...

Equipment

F5-G packing list



Serial number	Title	Application
1	Test indicator	The test indicator lights up when communicating with the vehicle's computer.
2	Power Indicator	In general, the power indicator is turned on after the instrument is turned on.
3	Power button	The power supply control system allows the device to turn on (hold down for 2 or 3 seconds).
four	SD card	SD card installation interface (car diagnostic test program installed in the SD card).
five	Main test cable	The connection interface connects the vehicle communication cable during vehicle diagnostics.
6	USB port	Used to connect an external printer (optional).
7	Power interface	The interface is used to connect the power adapter, cigarette lighter, battery terminal and instrument.
8	Stylus	Storage space for the stylus when not in use.
9	Instrument holder	Supports the device when placed on a flat surface.
ten	Label	The label contains the product serial number, model number, and other information.