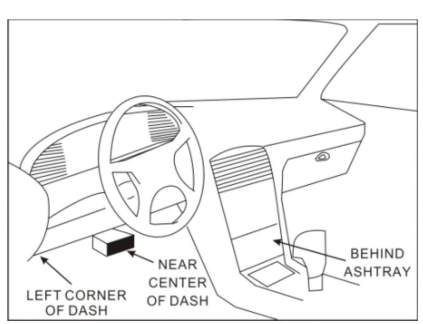


ArtiLink201 **Quick Start Guide**

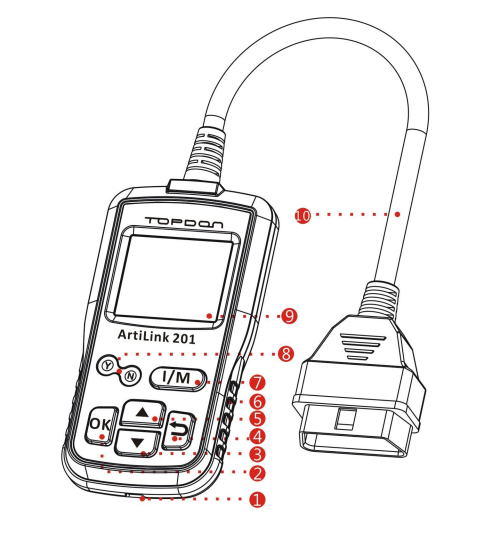
1.Introduction

The ArtiLink 201is especially designed for the DIY users and repair professionals of workshops. Featured with the slim design and userfriendlyfunction menu, the ArtiLink 201 supports all 10 models of OBDII test for a complete diagnosis, which enables you to read/clear DTCs and read data stream on the graph, retrieve VIN Info., view I/M readiness status, freeze data and real-time O₂ sensor data.

2. Position of the Data Link Connector (DLC)



3. Product Descriptions Outline of ArtiLink 201



1. USB Port	Connect to PC to update the firmware
2. OK Button	Confirm a selection (or action) from a menu list
3. ▼ Button	Move cursor down for selection
4. ⇒ Button	Exit the current program or return to the previous screen
5. ▲ Button	Move cursor up for selection
6. Handgrip	Anti-Skip design
7. I/M Button	One click test I/M status
8. Y&N	Indicator light
9. LCD Display	Indicates test results
10. OBD-16 Connector	Connect to the vehicle's Data Link Connector (DLC)

4. Specifications

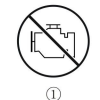
- 1) Screen: 2" TFT, 220*176 LCD display;
- 2) Input voltage range: 9~18V;
- 3) Operating current: 150mA@12V (Typical);
- 4) Power consumption: 1.8W (Typical);

- 5) Operating temperature: 32°F~122°F / 0°C~50°C;
- 6) Storage temperature: -4°F~158°F / -20°C ~70°C;
- 7) Working humidity: < 80%.

5. Package List

- 1) Main Unit
- 2) Quick Start Guide
- 3) Mini USB Cable

6.Guidance







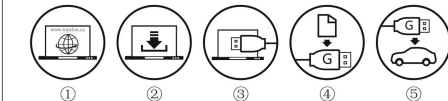






- 2 Locate the vehicle's DLC socket:
- ③ Plug ArtiLink201connector into the vehicle's DLC;
- 4 Turn the ignition on. Engine can be running or off;
- S After manipulations above, the display screen will enter the main menu interface.

7. Steps



- ① Please log on to www.topdon.us;
- 2 Download the update files to the computer; Connect this product to the computer;
- 4) Move the downloaded file to the product's storage disk and complete the decompression and
- replacement; © Connect the product with update file to your car.





02