

The image features a central black rectangular screen with a thick black border. On the screen, the text "VP16" is displayed in a stylized, outlined font. The "V" is blue, the "P" is orange, and the "16" is yellow. The background of the entire image is black, overlaid with numerous diagonal, overlapping rectangular blocks in various shades of red and white, creating a sense of motion or digital data.

VP16

Quick Start

WARNING



NEVER OPERATE YOUR VEHICLE IN AN UNSAFE MANNER

Never exceed legal speed limits on public streets. Performance tests, such as Dyno Runs or acceleration tests, should only be performed on a closed circuit. A loss of control from speeding could occur, causing serious or fatal injuries to yourself or other motorists.

DO NOT USE TOUCHSCREEN WHILE DRIVING

Come to a complete stop to adjust settings or review information.

POTENTIAL RISK OF DAMAGE

Performance testing/tuning is inherently stressful to your vehicle's engine and drivetrain. It is your responsibility to ensure your vehicle is in good working order and capable of handling these stresses before proceeding.

BATTERY DRAIN

The VP16 draws minimal current in Standby Mode. But we still recommend disconnecting the unit if you plan to park your vehicle for more than a week.

BUS INTERFERENCE

Do not use OBD splitters, or stack other OBD devices with the VP16, including scanners, monitors, modules, or other tuners. Additional devices will interfere with the VP16 and cause erratic results.

PARTS

VP16



Windshield Mount



OBD Cable



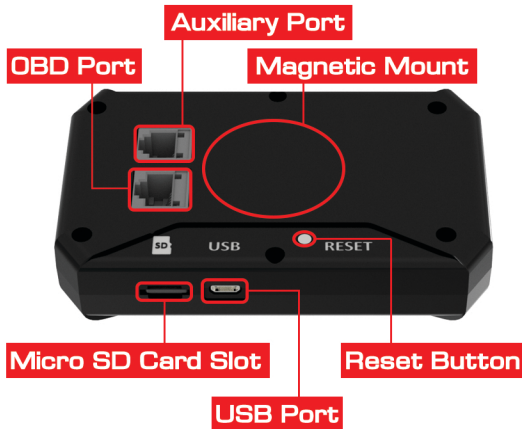
**Micro SD
Card**



**USB
Adapter**



OVERVIEW



Auxiliary Port Setup

- The Auxiliary Port can be used to control external devices based on engine parameters.
- Visit www.volochip.com/vlink16 for a detailed Auxiliary Port Setup guide.

MICRO SD

The Micro SD Card holds all of your settings and vehicle specific information, and is also used to update firmware.

Removal



PUSH IN FIRST



THEN REMOVE



USB Adapter



INSERT CARD INTO READER
THEN PLUG READER INTO USB

INSTALLATION

1. Connect OBD Cable

- Connect the OBD Cable to your OBD-II port, usually found on the driver's side under the dash.
- Route the cable away from the pedals and up to the windshield.
- Cable must be secured so it cannot interfere with vehicle operation.
- Push cable into the VP16's OBD port until it clicks.

2. Install Magnetic Mount

- Make sure your windshield is clean and dry.
- Remove protective film from suction cup.
- Raise the lever; then press the suction cup mount firmly against your windshield, then push lever down.
- Placement must not interfere with your view of the road.

VEHICLE SETUP

*If you selected Dealer Program, then you can skip this step.

1. Remove Micro SD Card

- Remove the Micro SD Card
- Insert the Micro SD Card into the included USB adapter; then plug the adapter into your PC.

2. Install V-Link

- Install V-Link by running SETUP.EXE from the SD Card, or visit www.volochip.com/vlink16
- Select your vehicle and engine, then click the DOWNLOAD button.
- Enter your VIN or select your vehicle from the list to automatically download vehicle tuning data to your Card
- Return the Micro SD Card to your VP16.

Follow your VP16's on-screen instructions to complete tuning and calibration.



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