

VDS1000 QUICK START GUIDE

MAHLE

STEP 1: INSTALL TECHPRO VDS1000:

- 1 Go to www.mahletechpro.com or launch the installer on the MAHLE USB Drive (if included)
- 2 Download and run the .exe file or click "Install TechPRO VDS1000" on MAHLE USB Drive (if included)
- 3 Follow the on-screen prompts to install the software (the application will start once installation is complete)
- 4 The system will check for and install updates when the program is run



TechPRO VDS1000 Automotive Diagnostic System (tablet sold separately)

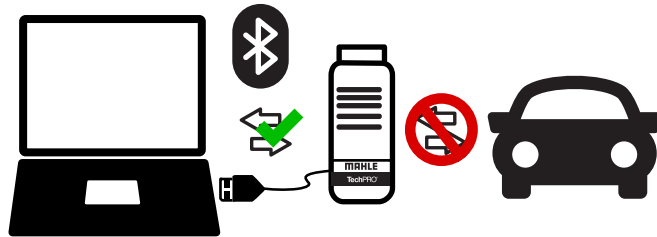
TechPRO®

VCI1000 QUICK START GUIDE

MAHLE

STEP 2: CONNECTING THE VCI

- 1 Open the VDS1000 application if it isn't already open
- 2 Determine preferred connection type (USB or Bluetooth)
- 3 If Bluetooth is desired, ensure your computer's Bluetooth is turned on otherwise connect your VCI1000 to the computer via USB cable and skip step #5
- 4 Plug the VCI1000 into the vehicle's diagnostic port with ignition in the on position – Click 'Continue' in VDS1000 software
- 5 Follow the prompts and Bluetooth discovery will begin and choose your VCI (by serial number) and it will pair with your computer
- 6 Disconnect VCI1000 from the vehicle



TechPRO®

STEP 3: VCI1000 ACTIVATION

- 1 Make sure your device is connected to the internet
- 2 Open TechPRO application (VDS1000)
- 3 Connect your VCI1000 to your computer/tablet via USB cable
- 4 A USB driver will be loaded to your device then "USB Connection" will be visible
- 5 Click 'Activate Subscription' on home screen
- 6 Choose 'Activate Subscription'
- 7 Complete the registration form and submit – an email will be sent to the provided address with your PIN to activate the software
- 8 Enter PIN which was received and click 'Submit' (once your PIN is accepted you will receive a VCI activation message)
- 9 Disconnect VCI from device

STEP 4: DIAGNOSE

- 1 Plug the VCI1000 into the vehicle's diagnostic port
- 2 Connect via Bluetooth (which will be automatic if you've completed step 2) or USB
- 3 Click 'Diagnose' for OE enhanced diagnostics
- 4 Click 'OBDII' for generic OBD