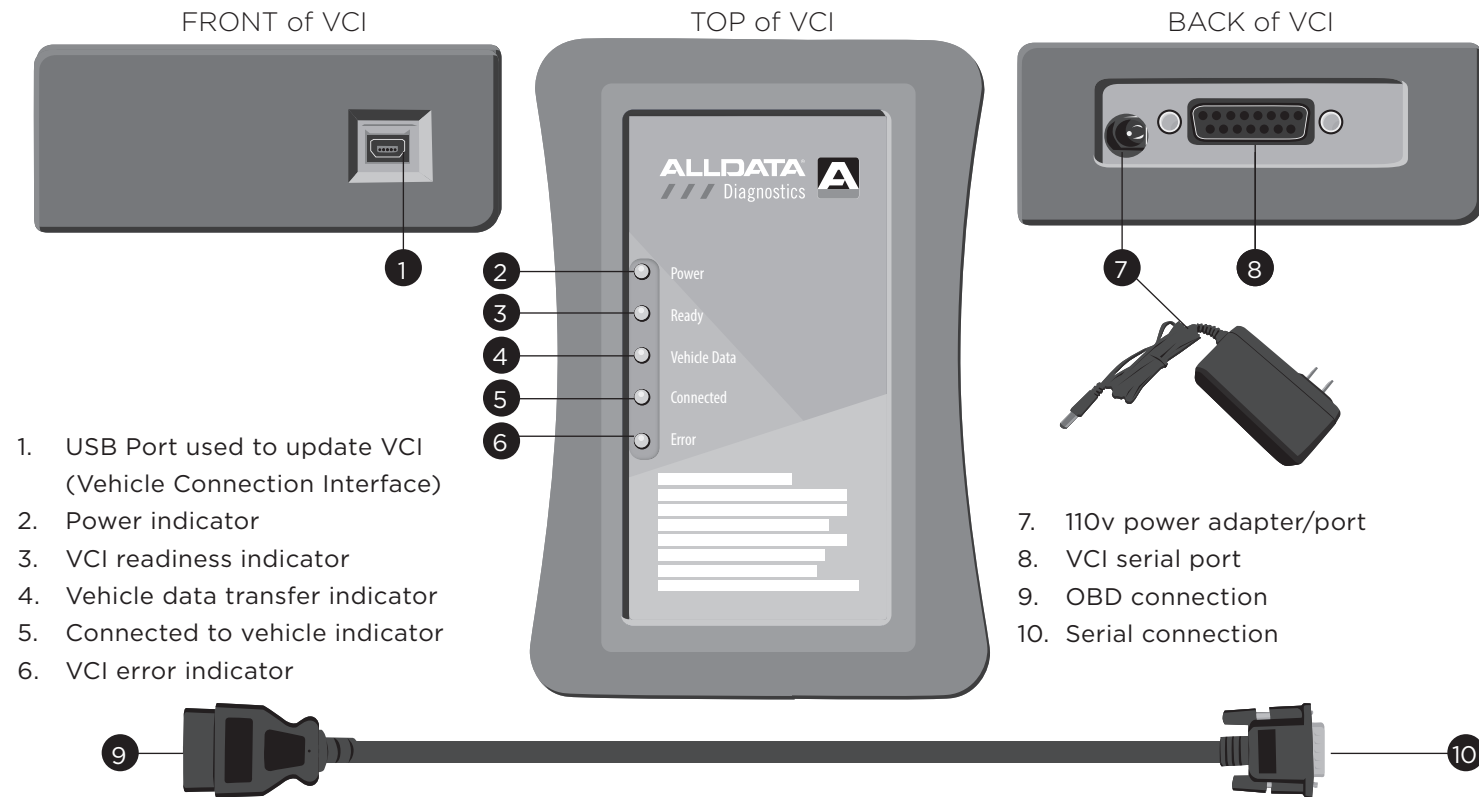


/// GET TO KNOW YOUR VCI DEVICE



1. USB Port used to update VCI (Vehicle Connection Interface)
2. Power indicator
3. VCI readiness indicator
4. Vehicle data transfer indicator
5. Connected to vehicle indicator
6. VCI error indicator

7. 110v power adapter/port
8. VCI serial port
9. OBD connection
10. Serial connection

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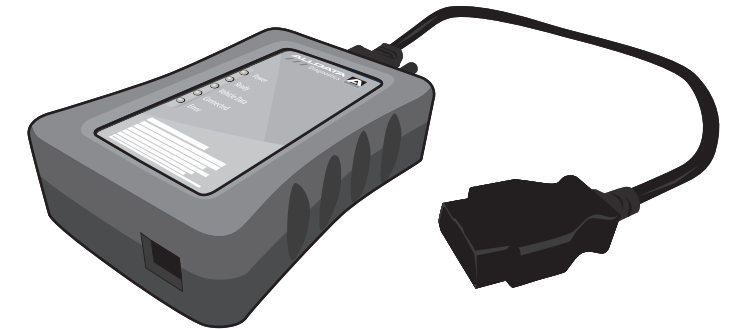
Questions? For technical assistance, check out www.alldata.com/diagnostics or call 800-859-3282.

FCC **FCC ID: 2ALTV-AS12017**
This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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/// Diagnostics

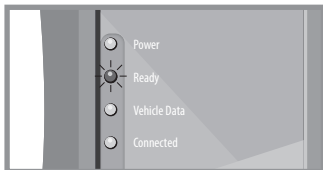
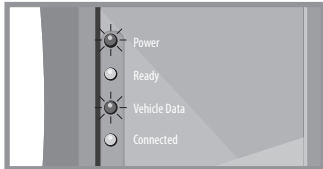
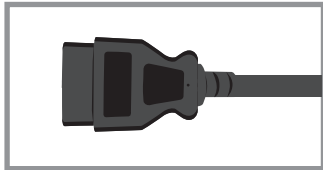
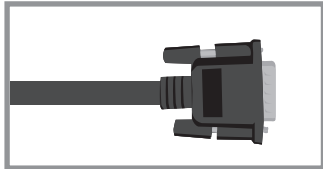


ALLDATA DIAGNOSTICS[™]
The only scan tool solution with the power of ALLDATA built in

1

CONNECTING VCI TO VEHICLE

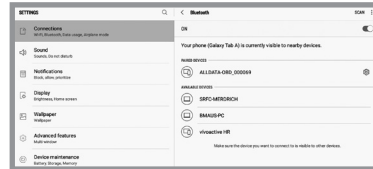
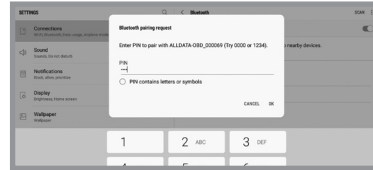
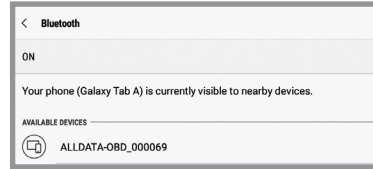
1. Insert the serial connector into the VCI hardware.
2. Insert the OBD connector into the vehicle's diagnostic port.
3. Turn vehicle's ignition to "on" position
4. During the boot process, all five light indicators will illuminate.
5. After initial boot, only the Power and Vehicle Data indicators will illuminate.
6. When only the Power and Ready indicators are illuminated, the device is ready to use.



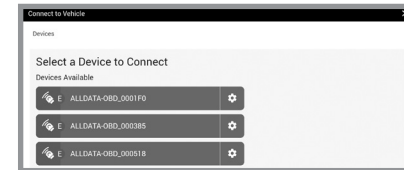
2

CONNECTING ALLDATA DIAGNOSTICS TO VCI USING BLUETOOTH

1. Open your Bluetooth settings within your Android or Windows device.
2. Find the device named ALLDATA-OBD (make sure your device is fully booted and ready).
3. Select device and, when prompted, enter 1234 as the Host Key.
4. After pairing, ALLDATA-OBD will be listed within the Paired Devices list.



5. Open ALLDATA application.
6. After successfully pairing to the VCI, select the Settings tile on the welcome page.
7. In Settings, specify the Default Device in OBDII Device Management. Move the Default Device slider to "on" to auto-connect your VCI.
8. Exit Settings to return to the main page.



3

CONNECTING TO YOUR VEHICLE

1. Select the Scan Vehicle button on the welcome page.
2. To auto populate supported scan options, move slider below Scan Vehicle button to off. (It will be on by default.)
3. The Connected light on the VCI will illuminate when the connection is successful.
4. Complete each step. Finish by choosing the Scan Range & DTC type and press START.

