

## **QUICK START GUIDE**



### Download the HARMAN Spark+ app







### Create your account

Note: If you already have Spark account please use those credentials

New users should follow the steps to activate. Launch the app and tap "Get Started." Click on "Sign Up". At the login enter necessary details. Agree to the terms & conditions to create your account.

Follow the prompts in the app and enter the vehicle details.



Spark+

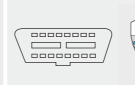
OR -

Check Vehicle's Compatibility

HARMAN



The OBD-II port in your vehicle (in the shape shown below left) is usually located under the dashboard of the driver's seat. If you cannot find it, check other locations highlighted in the image below right. You can also refer to your vehicle owner's manual.



Plug in the device



### Register your device

Using the HARMAN Spark+ app, scan the QR code that is printed on the device to register it by enabling the camera of the phone. Alternatively, you can manually input the IMEI number which is printed on the back of the device and the box your HARMAN Spark came in.

A rate plan is required for your HARMAN Spark. If you have not already signed up for one, go to att.com/activate.

Before continuing, make sure your vehicle is parked safely in an area with AT&T network coverage.





The HARMAN Spark device can take up to 15 minutes for initial activation. If the device does not activate within 15 minutes, please drive

Start your vehicle (stay parked)

the vehicle for 20 minutes to complete the activation.

You will know your device has been activated when the 4G LTE/3G LED light on the device turns solid green and the mobile app indicates successful activation.

# Congratulations on successfully activating your HARMAN Spark device!





### HARMAN Spark Indicators

### HARMAN Spark Operational States

### Key features

### Wi-Fi Hotspot

Connect up to 8 devices to the powerful  $\,$  Wi-Fi hotspot built into your HARMAN Spark device. Default Wi-Fi credentials are below and can be changed in the app:

SSID: HSA-15-<Last 5 digits of IMEI> Password: <Last 12 digits of IMEI>

#### Note:

The IMEI number can be found on the device and also on the packaging box. Please change the default password so there is no unauthorized use.

#### Watchlt

Park with peace of mind. Spark+ allows you to set tow/disturbances notifications. You'll receive a notification if your car is bumped, moved or towed.

#### Virtual Mechanic

Keep car troubles at bay. The virtual mechanic monitors your vehicle health and lets you know what to do if there's a problem.

#### Driving Score

Receive a driving score based on your driving habits and get helpful tips on how to become a safer and smarter driver

#### Trips

Keep a record of the details of your trips, including time and mileage, and get information on your driving habits such as speed insights, hard braking, rapid acceleration, and more.

#### Geofences

Draw boundaries on a map, view vehicle locations, and get a notification when any of your family cars enter or exit the geofenced area.

To learn more, go to att.com/harmanspark

### How do you know it is working?

Once the device is activated, you can check its status lights for network connectivity and other information.

#### GPS

- LED off Sleep Mode, GPS Inactive
- Blinking Blue GPS Lock in Progress
- Solid Blue GPS Lock Successful

#### Wi-Fi

- LED off Wi-Fi Off
- Blinking Blue Wi-Fi On

#### . \_ . \_ \_ \_

- 4G LTE/3G Connectivity
- LED off Sleep Mode, Modem Off
   Blinking Red Network connection in progress
- Solid Green Network connection successful

NOTE: Depending upon the location of your OBD-II port, it may be difficult to see the LEDs when the device is plugged in. In that case, try to use a small mirror (not included) or use your smartphone camera pointed at the device in selfie mode to check the lights.



#### Active

When the vehicle engine is on, the device is active and all features are enabled. In-vehicle Wi-Fi is enabled if the service is activated. After the ignition is turned off for  $10\,$ minutes, the device enters into sleep mode.

Note:Wi-Fi is turned off automatically after the vehicle has been stationary for 30 minutes, even if the engine is on.

#### Sleep

Device is in a power saving mode. Wireless connectivity is not active in this mode, but the device is still operational and can detect any unexpected vehicle movements like bumping or towing. The device will return to Active mode only when ignition is turned back on

#### Shutdown

If the vehicle battery becomes weak, the device will send an alert to the HARMAN Spark+ app and the device will automatically shut down.

Device will return to Normal mode only when ignition is turned back on and the vehicle battery charges to a sufficient level.

Warranty
The device warranty is one year from the date of purchase. Any
unauthorized usage, violation of terms and conditions of the product,
damage due to contact with liquids or exposure to excessive heat can
void the warranty.

Note: Device for in-vehicle use only. Eligible vehicle and AT&T rate plan required to use features, including Wi-Fi hotsbot.

### Support

For customer care information, please go to att.com/harmanspark or call 1833 877 7275

#### Regulatory Requirement

HARMAN Spark device complies with Part 15 of FCC Rules.

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

**Caution:** Changes or modifications not expressly approved by HARMAN could void warranty and the user's authority to operate the equipment.

#### FCC Radiation Exposure Statement

This equipment should be installed and operated with a minimum distance of 5 mm between the device and your body.

▲ WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc. All other owners own their respective marks.



OSG Part Number - 3578763