

OBDII Y-Connector Cable

At US Fleet Tracking, customer service is our top priority. If you have any questions or encounter any difficulties with this system, please contact our support at 405.726.9900 Monday through Friday 7 a.m. to 7 p.m. CT and Saturday 9 a.m. to 4 p.m. CT.

The OBDII Y-Connector Cable helps ensure the OBD-V3 is always connected to the vehicle's OBDII port. With enough cabling to reposition the GPS tracker yet still have an accessible OBDII port, this connector cable helps maintain reporting and transmitting status of the OBD-V3 ensuring that your alerts and reports remain as accurate as possible.

Thank you for purchasing the OBDII Y-Connector Cable from US Fleet Tracking.



OBDII Y-Connector Cable



OBDII-Y-CCV3.7

OBDII Y-Connector Cable Installation Guide

1. Locate the vehicle's OBDII port
2. Free up the vehicle's OBDII port from its existing location
3. Connect the OBDII Y-Connector Cable (connector A) to the vehicle's OBDII port
4. Mount the y-connector cable OBDII port (connector B) to the old OBDII location
5. Connect the OBD-V3 tracking device to the OBDII Y-Connector Cable (connector C)

Connect to the OBD-V3 tracking device. Mount under the dashboard as close as possible to the top of the vehicle.

Mount the replacement OBDII port to the old OBDII location (use included mounting bracket if needed).



Connect to the vehicle's existing OBDII port.