

## Plug & Go - GPS with OBDII Cable



- A. Connect OBDII cable to OBD port in vehicle. Port is typically found below driver's side dashboard.
- B. Connect 4pin connector on OBDII cable to GPS transceiver.
- C. Tuck away the device and exposed cable under the dash in a discreet location and use the provided cable ties to secure it in place.
- D. Go to [www.ConXgps.com](http://www.ConXgps.com) and login to your account to confirm device communication.

## Plug & Go PLUS - GPS with OBDII Cable & 10-wire Harness



- A. Connect OBDII cable to OBD port in vehicle. Port is typically found below driver's side dashboard.
- B. Connect applicable wires on 10-wire harness to respective location(s) on vehicle. Connect green wire on 10-wire harness to vehicle wire for door unlock. Orange wire (on harness) to ground input trigger on remote starter (**NOTE: refer to aftermarket RCS manual**).
- C. Connect 4pin connector on OBDII cable to GPS transceiver.
- D. Connect 10pin connector on 10-wire harness to GPS transceiver.
- E. Tuck away the device and exposed cable under the dash in a discreet location and use the provided cable ties to secure it in place.
- F. Go to [www.ConXgps.com](http://www.ConXgps.com) and login to your account to confirm device communication.

## Wired & Go - GPS with 4-wire Power Harness & 10-wire Harness (ignition only)



- A. Connect wires on 4-wire harness cable to their respective power (red) and ground (black) locations on vehicle.
- B. Connect brown wire on 10-wire harness to the ignition line (12/24VDC ign on; 0VDC ign off) on the vehicle.
- C. Connect 4pin connector on 4-wire harness to GPS transceiver.
- D. Connect 10pin connector on 10-wire harness to GPS transceiver.
- E. Tuck away the device and exposed cable under the dash in a discreet location and use the provided cable ties to secure it in place.
- F. Go to [www.ConXgps.com](http://www.ConXgps.com) and login to your account to confirm device communication.

## Wired & Go PLUS - GPS with 4-wire Power Harness & 10-wire Harness



- A. Connect wires on 4-wire harness cable to their respective power (red) and ground (black) locations on vehicle.
- B. Connect brown wire on 10-wire harness to the ignition line (12/24VDC ign on; 0VDC ign off) on the vehicle.
- C. Connect green wire on 10-wire harness to vehicle wire for door unlock.
- D. Connect orange wire on 10-wire harness to ground input trigger on remote starter (**NOTE: refer to aftermarket RCS manual**).
- E. Connect 4pin connector on 4-wire harness to GPS transceiver.
- F. Connect 10pin connector on 10-wire harness to GPS transceiver.
- G. Tuck away the device and exposed cable under the dash in a discreet location and use the provided cable ties to secure it in place.
- H. Go to [www.ConXgps.com](http://www.ConXgps.com) and login to your account to confirm device communication.

## Mount & Go – GPS Battery Asset Tracker with Bracket



- A. Find mounting location for device on equipment. Ensure device location is clear of any moving parts. Once located, insert the device into the bracket, with rubber side facing out, and secure bracket into mounting location using the provided screw slots.
- B. Pull open the rubber cap and turn the switch to ON.
- C. Go to [www.ConXgps.com](http://www.ConXgps.com) and login to your account to confirm device communication.