INSTALLATION MANUAL

Level of Difficulty

Easy

Installation difficulty levels are based on time and effort involved and may vary depending on the installer level of expertise, condition of the vehicle and proper tools and equipment.

Tools Required

Flathead screwdriver

Panel trim removal tool

Maintenance

Periodic inspection of all wires and connections should be performed to ensure there is no visible damage or loose connections.

⚠ WARNING

Do not exceed product rating or tow vehicle lamp load rating, whichever is lower.

Product Photo



NOTICE

Before you begin installation, read all instructions thoroughly.

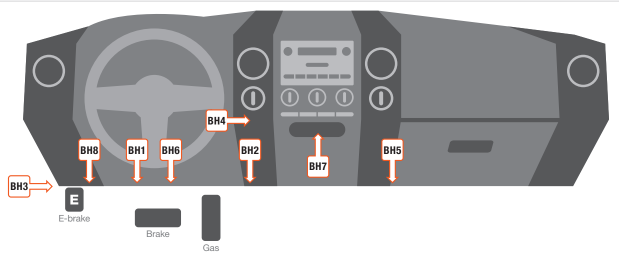
Proper tools will improve the quality of installation and reduce the time required.

All steps must be followed to ensure the product will function properly. Once installed, test for proper function by using a test light or connecting a properly wired trailer.

Wiring Location(s)

BH3 and BH4

Wiring Location Guide* BH1 Under dash, left of steering column, near emergency brake pedal BH2 Under dash, near center console BH3 Under dash, in junction box left of steering column BH4 Behind storage pocket, above ashtray BH5 Under dash, behind center access panel on the passenger side BH6 Under dash, near brake pedal BH7 Behind storage pocket in center of dash BH8 Under dash, to the right of emergency brake pedal



Step 1A - Tundra (BH4)

Locate the vehicle's battery in the engine compartment on the driver side and disconnect the negative battery terminal. Be sure to fasten this wire down and away from the battery while completing the installation process.



Step 2A - Tundra (BH4)

Using a panel trim removal tool, remove the panel below the three-button panel. Start at the top left corner near the steering wheel pulling outward, releasing the tabs that are securing the panel in place one at a time.





Step 3A - Tundra (BH4)

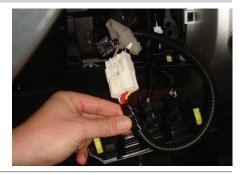
Repeat step two for the three-button panel.



Step 4A - Tundra (BH4)

Locate the white connector behind the three-button panel. The connector will be similar to that on the custom brake control harness. Insert the connector on the custom brake control harness into the vehicle connector. Make sure the connectors are fully inserted with locking tabs in place.





Step 5A - Tundra (BH4)

Route the brake control harness along the back of the dash and out the bottom to the brake control unit. Insert the brake control harness's black connector into the brake control's quick plug connector. Secure the brake control harness with cable ties (not provided), avoiding any pinch points.



Step 6A - Tundra (BH4)

Reinstall the removed panels and reconnect the battery.

Complete the installation using the brake control instructions. Mount the unit as directed and perform test procedures as instructed in the brake control user manual.

Step 1B - Tacoma (BH3)

Locate the vehicle's battery in the engine compartment on the driver side and disconnect the negative battery terminal. Be sure to fasten this wire down and away from the battery while completing the installation process.



Step 2B - Tacoma (BH3)

Using a panel trim removal tool, remove the driver-side door trim panel by pulling straight up.





Step 3B - Tacoma (BH3)

Using a flathead screwdriver, loosen the nut that secures the kick panel in place. Using a panel trim removal tool, loosen the kick panel push fasteners and remove straight back into the door opening.





Step 4B- Tacoma (BH3)

Locate the white connector on the back side of the vehicle harness. The connector will be similar to that on the custom brake control harness. Insert the connector on the custom brake control harness into the vehicle connector. Make sure the connectors are fully inserted with locking tabs in place.





Step 5B - Tacoma (BH3)

Reinstall the removed panels and reconnect the battery.

Complete the installation using the brake control instructions. Mount the unit as directed and perform test procedures as instructed in the brake control user manual.