

# 69826-2 Relay Adapter Kit

## Installation Instructions

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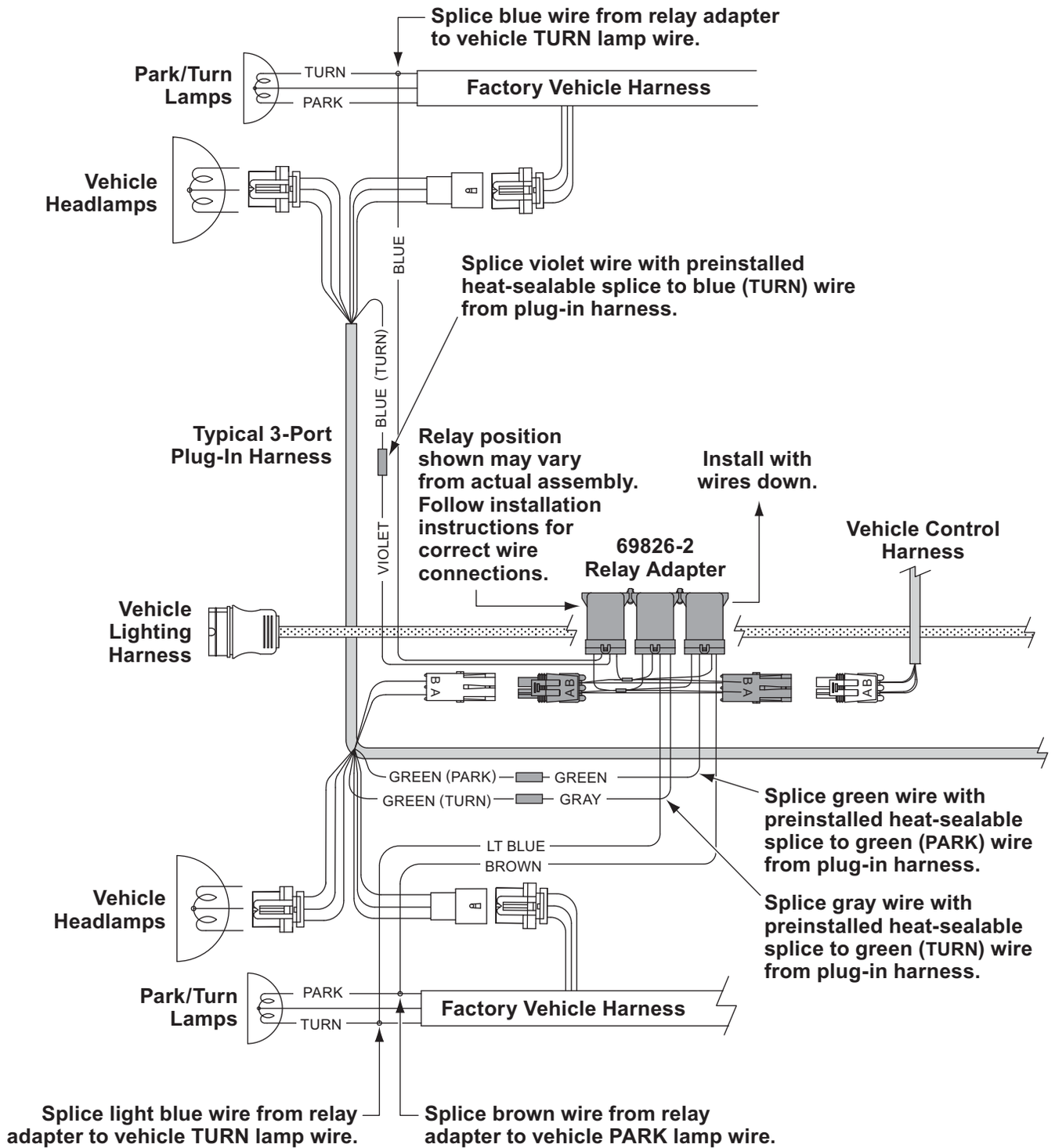
1. Connect one black 4-position relay adapter connector to the 4-position connector from the plug-in harness.
2. Connect the second black 4-position relay adapter connector to the 4-position connector from the vehicle control harness.
3. Splice the plug-in harness wire marked "PARK" to the green wire from the relay adapter using the insulated splice supplied on the adapter wire.
4. Splice the brown wire from the relay adapter into the vehicle PARK wire, following the splicing procedure outlined in the Installation Instructions from the plug-in harness kit.
5. Splice the plug-in harness wire marked "TURN" to the gray wire from the relay adapter using the insulated splice supplied on the adapter wire.
6. Splice the light blue wire from the relay adapter into the vehicle TURN wire following the splicing procedure outlined in the Installation Instructions from the plug-in harness kit.
7. On the passenger's side, route both violet and blue wires from the relay adapter along the plug-in harness to the area near the plug-in harness headlamp connectors, taping the wire to the harness as required.
8. Splice the plug-in harness wire marked "TURN" to the violet wire from the adapter using the insulated splice supplied on the adapter wire.
9. Splice the blue wire from the adapter into the vehicle TURN wire, following the splicing procedure outlined in the Installation Instructions from the plug-in harness kit.
10. Using a hot-air source, starting at the center of the first splice and working to either side, apply heat until the tubing recovers and glue can be seen around the edges. Allow the tubing to cool before handling. Repeat for the other splices.
11. Complete the relay adapter installation by securing the assembly to an existing assembly with the wires facing down.

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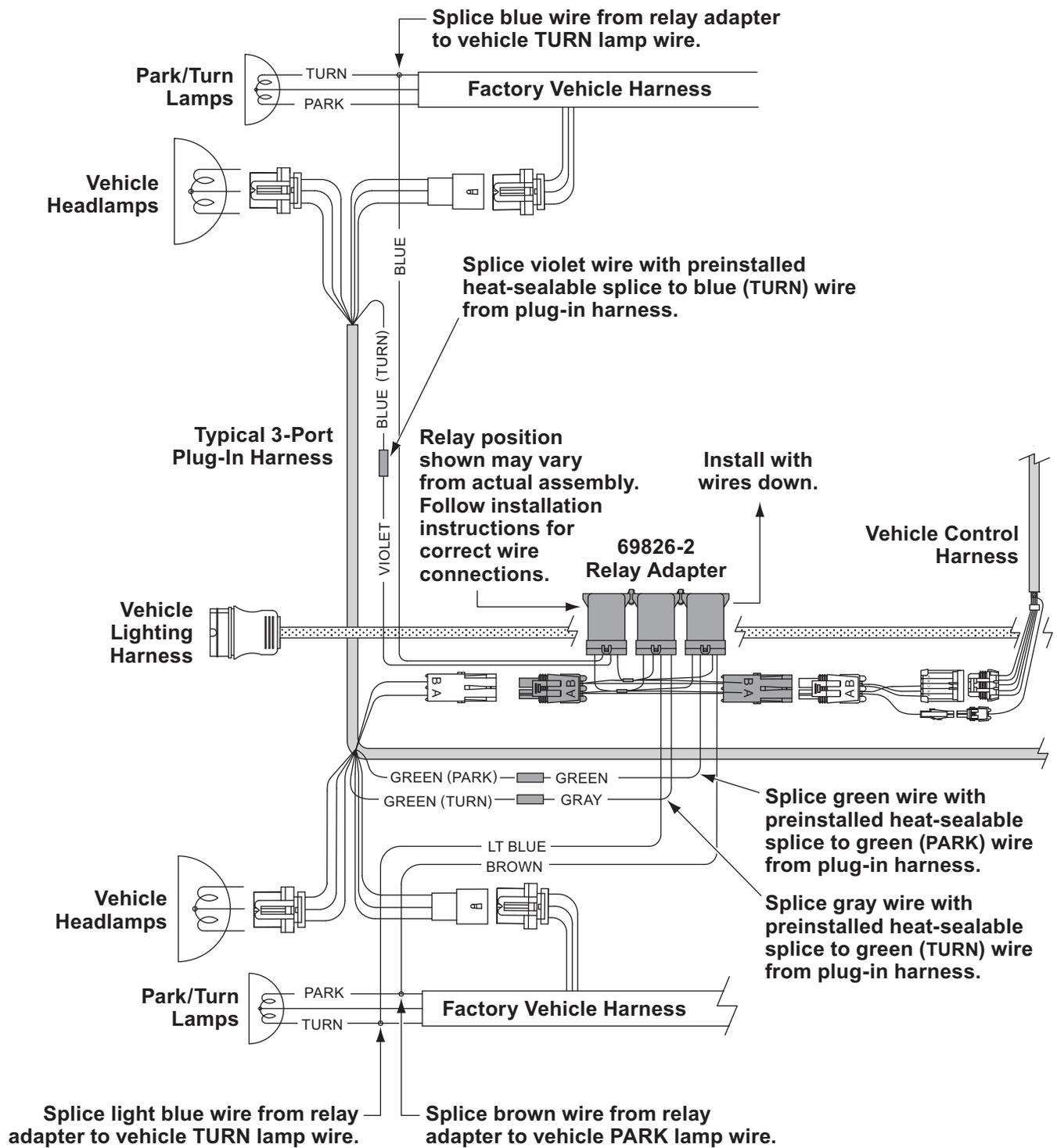
**NOTE: If possible, mount the relay assembly in an area that is protected from road splash.**

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Typical 2-Plug, 3-Port Module System



Typical 3-Plug, 3-Port Module System



### Plug-In Harness 77532/77533

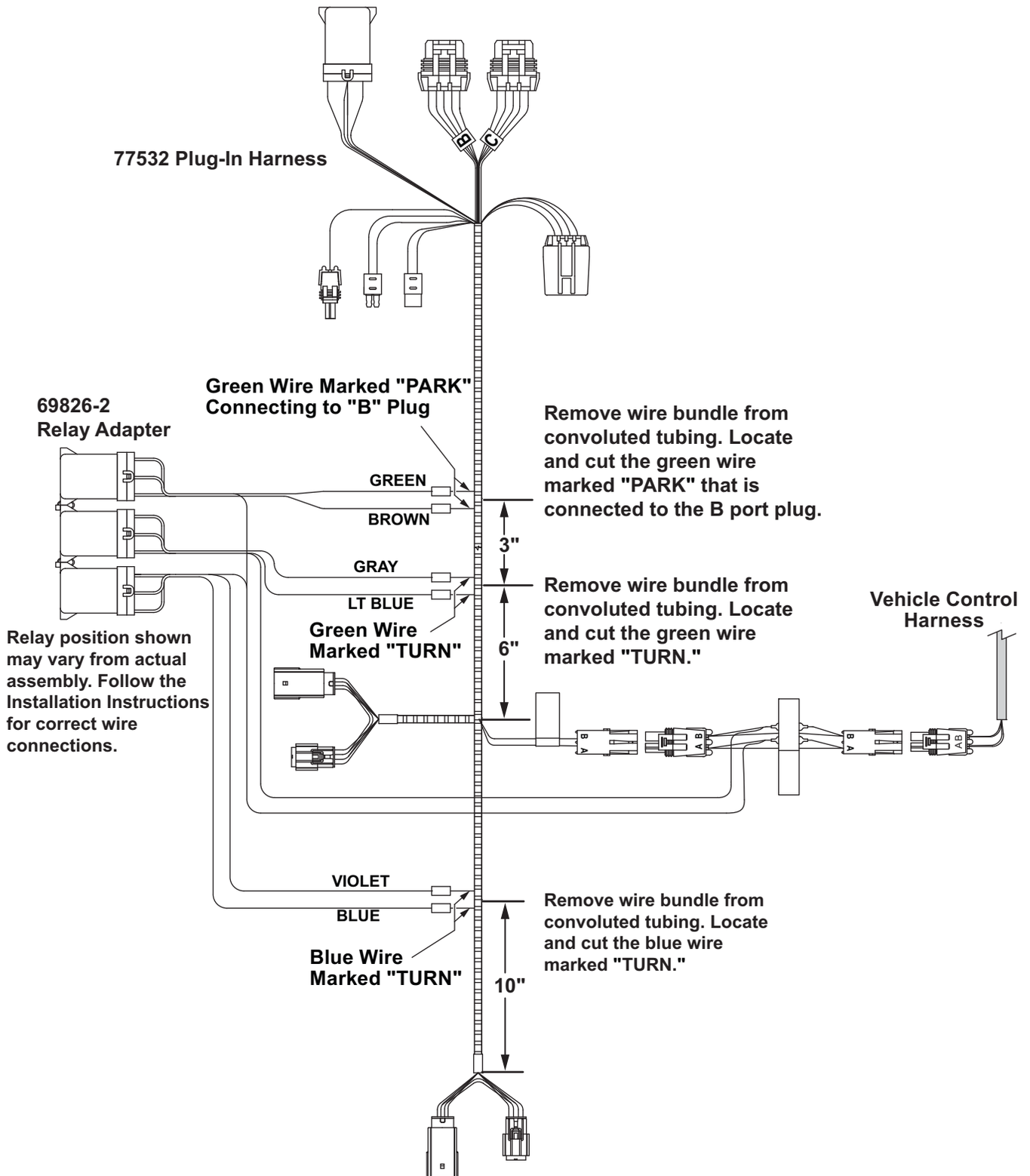
1. Connect one black 4-position relay adapter connector to the 4-position connector from the plug-in harness.
  2. Connect the second black 4-position relay adapter connector to the 4-position connector from the vehicle control harness.
  3. Remove the wire bundles from the convoluted tubing on the plug-in harness at locations shown on diagram.
  4. Locate the green wire marked "Park" that is connected to the B port plug and cut it at the location shown.
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- NOTE: There are two green "Park" wires at this location in the harness. Do not cut the green "Park" wire that connects to the relay of the plug-in harness.**
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5. Splice the green wire from the relay adapter using the insulated splice supplied on the adapter wire to the green "Park" wire that is connected to the B port plug.
  6. Splice the brown wire from the relay adapter to the remaining cut green wire marked "Park" following the splicing procedure outlined in the Installation Instructions from the plug-in harness kit.
  7. Locate the green "Turn" wire and cut it at the location shown.
  8. Splice the gray wire from the relay adapter using the insulated splice supplied on the adapter wire to the cut green "Turn" wire that is connected to the B port plug.
  9. Splice the light blue wire from the relay adapter to the remaining cut green "Turn" wire following the splicing procedure outlined in the Installation Instructions from the plug-in harness kit.
  10. On the passenger's side, route both violet and blue wires from the relay adapter along the plug-in harness to the area near the plug-in harness headlamp connectors, taping the wire to the harness as required.
  11. Locate the blue wire marked "Turn" and cut it at the location shown.
  12. Splice the violet wire from the relay adapter using the insulated splice supplied on the adapter wire to the cut blue "Turn" wire that is connected to the C port plug.
  13. Splice the blue wire from the relay adapter to the remaining cut blue "Turn" wire following the splicing procedure outlined in the Installation Instructions from the plug-in harness kit.
  14. Using a hot-air source, starting at the center of the first splice and working to either side, apply heat until the tubing recovers and glue can be seen around the edges. Allow the tubing to cool before handling. Repeat for the other splices.
  15. Insert wire bundles back into the convoluted tubing of the plug-in harness. Tape tubing and relay adapter wires together as needed.
  16. Complete the relay adapter installation by securing the assembly to an existing assembly with the wires facing down.

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**NOTE: If possible, mount the relay assembly in an area that is protected from road splash.**

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Typical 2-Plug 3-Port Installation On Plug-In Harness 77532/77533



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