CURT The FIRST Name in Towing Products T

51422 & 51423 APPLICATIONS

Make	Model
Buick	Enclave
Chevrolet	Traverse
GMC	Acadia
Saturn	Outlook

BRAKE CONTROL HARNESS



NOTICE 🕮

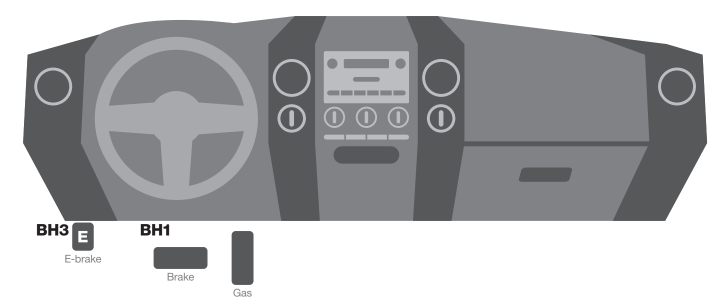
All steps must be followed to ensure the CURT brake control harness will function properly. Once installed, test for proper function by following the brake control unit instruction manual.

If the vehicle does not supply power to the brake control harness, a universal brake control wiring kit (#51500) will need to be installed. Route all wires as directed in the brake control wiring kit installation instructions.

LOCATION GUIDE

Representative vehicle shown below

BH1 - Under dash, left of steering column, near emergency brake pedal **BH3** - Under dash, in junction box left of steering column



INSTALLATION / SAFETY INSTRUCTIONS 🖽

Step 1

Carefully remove vehicle trim panel underneath dash making sure not to pull on courtesy lamp wires that are attached.

Locate the 6-pin, vehicle brake control harness connector under the dash, to the left of the steering column. It will be taped to another harness near the emergency brake pedal. The connector will be similar to that on the CURT brake control harness.

Step 2

Insert the connector on the CURT brake control harness into the vehicle connector. Make sure the connector is fully inserted with locking tabs in place.

Step 3

Insert the brake control harness's black connector into the brake control's quick plug connector. Secure the brake control harness with the provided cable ties, avoiding any pinch points.

Step 4

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.