

Z82 - Glove Box Jumper - Electrical Installation Instructions

- 1) The Brake Controller pigtail and 40A B+ Trailing J-Case fuse has been provided with the HD trairling option.
- 2) The Brake Controller Jumper blunt cut circuits have been identified as follows:

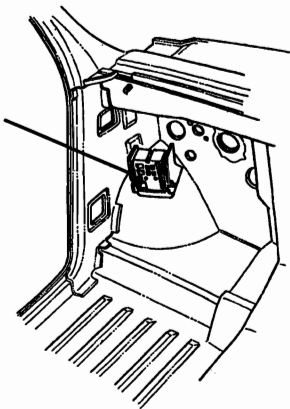
Individual Conductors

CKT #	Color	Description
47	DK BLU	Trailer Brake Controller Switched Output
242	RED	Fused Trailer Brake Controller Battery Feed
1050	BLK	Brake Controller Ground
1620	LT BLU	Vehicle Stop Lamp Switch to Brake Controller Input
2409	BRN	Brake Controller Illumination

Please consult your brake controller instruction on how to wire your controller with these circuits:

- 3) Plug in the 6 Way connector into the interior electrical center which is located on the upper left of the driver's footwell as pictured in the following sketch:

Plug in Z82
Jumper Here



- 4) Do only one of the following:
 - 1) For vehicles without the TP2 option (auxiliary battery) plug in the 40A B+ trailing J-Case fuse in the stud #1 location of the UH electrical center.
 - 2) For vehicles with the TP2 option (auxiliary battery): discard the 40A B+ trailing J-Case fuse - it is not needed.