Installation Instructions for 10659 Woven Wire Wrap Chassis Kit Self-Vulcanizing Tape

The following steps show how to properly apply the "self-vulcanizing tape" included in JEGS Woven Wire Wrap Chassis Kit

You will need scissors.

Step One: Pull approximately 4 inches from the roll.

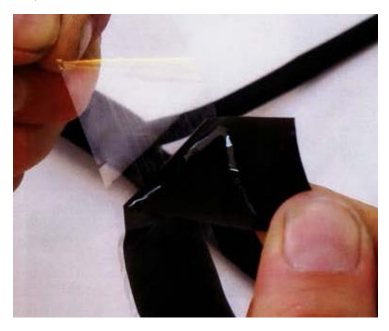


Step Two: Cut the 4 inch piece off with scissors.





Step Three: Peel off the clear plastic liner.



Step Four: While stretching the tape over the breakout make a full wrap around the loomed wires.



Step Five: While stretching out the tape wrap it around the other breakouts.



Step Six: Be sure to maintain tension on the tape while wrapping the breakout.



Example of finished breakout.



Helpful Tools to Have

555-10667 1/2" to 5/8" Tool 555-10666 1/4" to 3/8" Tool 555-10669 1/4" to 7/8" 3pc Tool Kit





Woven Wire Wrap Chassis Kit Contents

6 ft. – 1 in. Woven Braid Wrap

10 ft. - 3/4 in. Woven Braid Wrap

30 ft. - 1/2 in. Woven Braid Wrap

60 ft. - 1/4 in. Woven Braid Wrap

15 ft. - 1/8 in. Woven Braid Wrap

4 ft. - 3/8 in. Heat Shrink

5 ft. - 1/4 in. Heat Shrink

2 ft. - 1/2 in. Heat Shrink

100 - 4 in. Tie Wraps

100 - 7 in. Tie Wraps

1 Roll - 30 ft. Electrical Tape

1 Roll – 10 ft. Self-Vulcanizing Tape

