

Wire Harness Sleeves

Woven or Molded

Wire harness sleeves from the Velcro Automotive Division add a new dimension to bundling. They don't just simplify routing through door panels and firewalls... they shield wires and modules from damage, saving hours of costly rework.

These innovative sleeves are made of VELCRO® loop material, which wraps around the wires and mates to VELCRO® hook that is integrally attached to the

other side. So they seal at a touch, and stay sealed until you pull them apart.

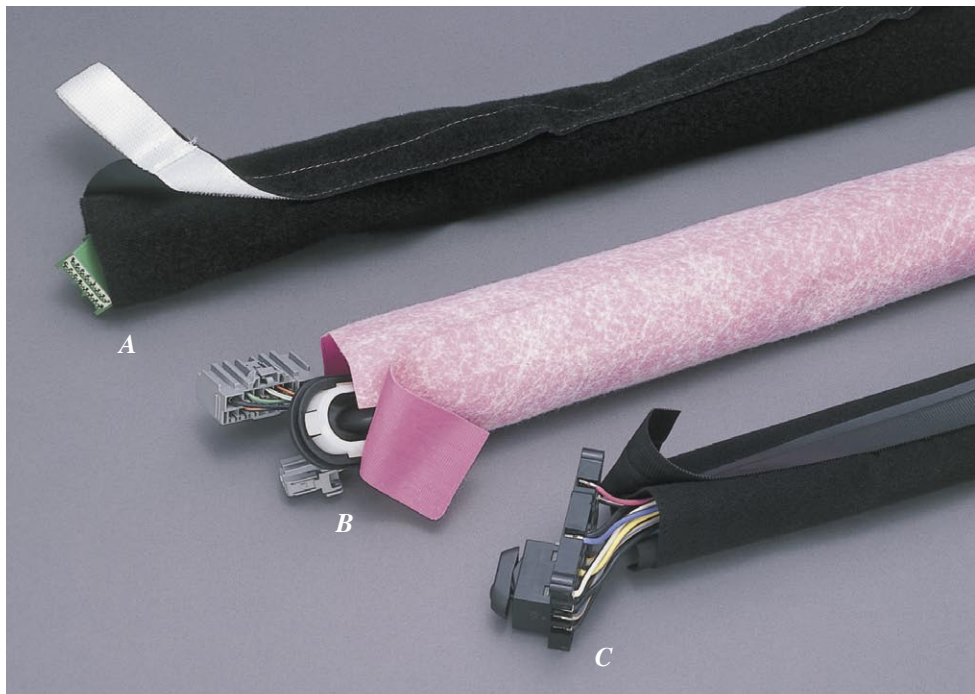
Several standard products are available, each in a variety of colors. (Simplify sorting by using different colors for different modules, if you like.) Each sleeve is custom-made to your specifications, so you'll never pay for material you don't need. Precision diecutting and hook attachment assure you of consistent quality.

Woven (Lycra or Nylon)

- Durable
- Reusable
- High heat resistance (225°F)
- High cycle engagement
- Hooks can be sewn or ultrasonically welded
- 8 standard colors
- Profiles: 2.0mm or 1.25mm

Molded (Polypropylene or Polyethylene)

- Economical
- Disposable
- High heat resistance (225°F)
- Profile: 1.0mm for Polypropylene, 1.25mm for Polyethylene
- Low inventory put-up
- Delivered in rolls of 1,000
- Resin compatibility
- Hooks are ultrasonically welded



A. Woven sleeve features sewn-in hook, with tab to simplify pull-through

B. Molded sleeve attaches to itself when wrapped

C. Woven sleeve has ultrasonically welded hook



For automotive support anywhere in the world, contact:

Velcro USA Inc., Automotive Division, 1210 Souter, Troy, MI 48083, USA
 Phone: (248) 583-6060; Fax: (248) 585-7861; www.velcro.com