3M[™] Hook and Loop Fasteners Trial Bags



3M[™] Hook and Loop Fasteners are designed to improve appearance, function, and productivity versus traditional reclosable fasteners such as screws and snaps. No drilling, no tightening.

Test for stick

Choice of pressure sensitive acrylic or rubber based adhesives gives you options for bonding on contact to high surface energy (HSE) and low surface energy (LSE) materials. Strips of $3M^{\text{\tiny M}}$ Hook and Loop fasteners go on fast and stay fast.

Test for open and close

When the two sides are pressed together, hundreds of tiny stiff hooks mesh with a surface of pliable loops. Simply press together to fasten and pull apart to open. Repeat thousands of times.

Simplified selection

With 3M[™] Hook and Loop Fasteners Trial Bags, you have a simplified "go-to" selection proven successful for most common applications. And you have just the right length and quantity for trial run testing.

- Eight "go to" core products
- 1" width x 10' length priced for economical comparative testing of different fasteners to find the best match for your application
- Bag graphics differentiate products
- Zip closure bag with convenient hanging hole for storage of unused product



3M[™] Hook and Loop Fasteners Trial Bags

Selection Guide					
Product	Mating Surfaces	UPC 70-0067	Color	Description	Temperature Resistance
TB3000	Self-mating hook-to- loop	0649-6 0648-8 0825-2	Red Black White	Thin (0.027") back-to-back (hook-to-loop) strip wraps around and attaches to itself for bundling items in storage and shipping	200°F (93°C)
TB3401/ TB3402	Hook/ Loop	0646-2	Black	Convenient plain-backed nylon for sew-on and other applications not requiring adhesive attachment	200°F (93°C)
TB3506/ TB3507	Hook/ Loop	0647-0	White	Thin (0.023"/0.012") with general purpose acrylic adhesive bonds to many high surface energy (HSE) plastics and metal	158°F (79°C)
TB3526N/ TB3527N		0644-7	Black	High performance rubber-based adhesive with high initial adhesion to metal and plastics, including polypropylene, polyethylene, and other low surface energy (LSE) plastics	120°F (49°C)
TB3530/ TB3531	Hook/ Loop	0645-4	Black	General purpose rubber-based adhesive bonds to metal and plastics, including polypropylene, polyethylene, and other low surface energy (LSE) plastics	90°F (32°C)
TB3546/ TB3547	Hook/ Loop	0642-1	Black	General purpose acrylic adhesive combines good temperature resistance with adherence to a wide variety of high surface energy (HSE) plastics and metal	180°F (82°C)
TB3571/ TB3572	Hook/ Loop	0641-3	Black	High performance acrylic adhesive combines resistance to high temperatures, chemicals, and many environmental conditions with adherence to a wide variety of high surface energy (HSE) plastics and metal	200°F (93°C)
TB3576/ TB3577	Hook/ Loop	0643-9	Black	Polyester, high performance acrylic adhesive combines resistance to high temperatures, chemicals, and high humidity/wet conditions with adherence to a wide variety of high surface energy (HSE) plastics and metal	200°F (93°C)

NOTE: The technical information and data should be considered representative or typical only and should not be used for specification purposes.

Distributed by

Application Ideas

- Hold removable seat cushions
- Garment and footware closures
- Adjust orthopaedic braces
- Adjust helmet inserts
- Mount flexible display graphics
- Hold foam inserts in equipment cases
- Attach frame samples to retail display panel
- Attach truck tonneau covers
- Attach cleaning pad to mop base
- Bundle PVC pipe
- Construct furniture



Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



Industrial Adhesives and Tapes Division

3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 800-362-3550 . 877-369-2923 (Fax) www.3M.com/fasteners