

3M™ Snaps and 3M™ Pres-N-Snap Tool

Snaps are used to connect a ground cord to a static mat. Grommet and Clinch Style snaps are attached with a Pres-N-Snap. nickel plated brass snaps provide electrical connection and a long service life.

3M SNAPSOCKET3/8

3/8" (10 mm) Female Snap Grommet Style

Socket snaps are held in place by crimping the tip of an eyelet through the center of the socket with a snap tool. This traps the mat between the socket on the top of the mat and the eyelet on the back of the mat. 10 sockets and eyelets are included in each pack.



3M™ Female Snap SNAPSOCKET3/8 and 3M™ Female Snap and Eyelet 3034

3M SNAPSTUD3/8

3/8" (10 mm) Male Snap Grommet Style

Stud snaps are held in place by crimping the tip of an eyelet through the center of the stud with a snap tool. This traps the mat between the stud on the top of the mat and the eyelet on the back of the mat. 10 studs and eyelets are included in each pack.



3M™ Male Snap SNAPSTUD3/8 and 3M™ Male Snap and Eyelet 3033

3M FPSNAP

3/8" (10 mm) Female Snap Prong Clinch Style

Prong Clinch snaps are held in place by pushing the prongs through the mat and crimping them on the bottom of the mat.



3M™ Female 4-Prong Snap FPSNAP and 3M™ Female 8-Prong Snap 3050

3M Pres-N-Snap

For Attaching Grommet Style Snaps

The Pres-N-Snap tool is:

- Versatile and easy to use.
- Capable of setting numerous brands of fasteners simply by changing the dies.

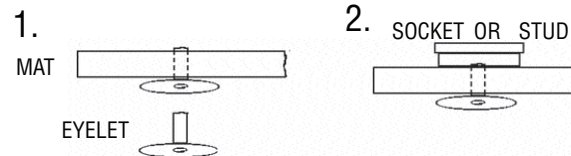


3M™ Pres-n-Snap Tool

3M™ Snaps and 3M™ Pres-N-Snap Tool

Item Numbers

SNAPSOCKET3/8	3/8" Female snap and eyelet
SNAPSTUD3/8	3/8" Male snap and eyelet
FPSNAP	3/8" Female prong snap
Pres-N-Snap Tool	Snap attaching tool
3033	3/8" Male snap and eyelet
3034	3/8" Female snap and eyelet
3050	3/8" Female 8-prong snap



Pres-N-Snap Tool Instructions

1. Press the eyelet through the mat from the back. (A utility knife or phillips screw driver can be used to make a hole.)
2. Place the socket or stud on top of the eyelet

3M is a trademark of 3M Company.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for one year from the time of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.**



Electronics Materials Solutions Division Static Control Products

926 JR Industrial Drive
Sanford, NC 27332-9733
Toll-Free: 866-722-3736
International: 919-718-0000
Email: 3mstaticinfo@mmm.com
www.3Mstatic.com

Please recycle. Printed in USA.
© 3M 2014. All rights reserved.
78-9102-1931-6 JHA