



## **Directions**

Load eyelet under the lip of rubber gasket. Load the 10mm female socket onto the die. Once the fittings are in place, position the ESD material between the loaded dies. Squeeze the handle to create a secure grounding snap onto the ESD-safe material.



# **Pres N Snap Tool**

## For attaching grounding snaps

Avoid the risks that come with mallets and pliers. ACL Staticide® offers the Hoover Pres-N-Snap Tool as a foolproof way to attach 10mm snaps to ESD workbench table mats.

Dissipative materials are not effective against eliminating static charges unless there is a path to ground. Adding a grounding snap to ESD rubber or vinyl allow a grounding point for connecting a grounding cable.

The professional-grade Pres-N-Snap tool tool allow fasteners to be set in just one squeeze for a safe and secure fit. There is no need to prepunch rubber or vinyl mats as the Pres-N-Snap tool will automatically punch the material when attaching the fastener. Its heat-treated cast-aluminum body makes the heavy duty tool lightweight and durable.

### Ideal for the following applications:

- Adding fasteners to ACL mats including the Dualmat, Supreme Mat, SpecMat-H, and TriMat
- Electrical device manufacturing
- Contract manufacturing
- Companies following ANSI/ESD S20.20

### **FEATURES:**

- Professional grade: Long lasting
- Easy-to-Use: Single squeeze
- Lightweight: Cast aluminium
- Includes 10 pairs of 10mm sockets and eyelets
- **ROHS3, REACH complaint**
- Made in USA

**Product# 8802:** Includes tool, dies for installing 10mm snap, and ten pairs of female sockets and eyelets



