

## **Congratulations on your purchase of the most advanced static control chair mat in the Industry!**

**INITIAL INSPECTION:** Please inspect the outer packages for damage that may have incurred during shipping and report any damage immediately to United SCP and the Freight Company.

Your 40220 HSB has been shipped rolled to keep freight cost low. In addition, these chair mats cannot be shipped with the snaps installed as they tend to scratch the material.

**FLATTENING:** If your mat does not easily flatten allow it to sit in a warm room or the sun for about an hour. The mat will flatten on its own as it warms up.



**INSTALLATION OF SNAP KIT (included with your order):** Push the base thru one of the 2 pre drilled holes located on the corners of the mat (use the small washer if needed for a tight fit). Place the male fastener on top of the mat and (using the small screw) tighten the assembly with a screw driver.

**GROUNDING:** Any true ESD floor mat requires connection to a reliable grounding point. As such, snap the ground cord on the assembly and attach the opposite end (with the ring terminal) to the center screw of an AC face plate cover (or to a location designated by your ESD Coordinator or your internal specifications).

**CLEANING:** For optimum static control performance keep your mat clean! Clean your mat using ElectroMat by spraying the mat down with a light mist and wiping clean with a paper towel or shop cloth. Contact United or [visit our shopping cart to place your order](#).

**TESTING:** Each mat and cord is pre tested to the latest ANSI ESD S20.20 standards prior to delivery with data being stored and documented for a period of 5 years. To test your mat onsite follow the procedures indicated in ANSI ESD S 20.20, S97.1 or S97.2. Please feel free to contact United for more details or should you have further questions.

Stephen R Cooter  
Director of Engineering  
[United Static Control Products, Inc](#)  
[steve.cooter@unitedscp.com](mailto:steve.cooter@unitedscp.com)

\*