INSTALLATION INSTRUCTIONS

- To enhance your Battery Mat's™ potential for absorbing acid, it should be cut to a size that will provide a skirt area of approximately 1/8" on each side of your battery. To determine the proper size for your Battery Mat™, measure the length and width figures. For example, assume your battery is 6 ¼" wide and 10 ¼" long. Adding ¼" to each measurement will yield the new figures of 6 ½" in width and 10 ½" in length.
- Using a pair of scissors cut the Battery Mat[™] to the dimensions you determined in Step 1. Discard the leftover portion of the Battery Mat[™] in a trash receptacle.
- 3 Unbolt and remove the battery's "hold down clamp." The hold down clamp might be on the topside of the battery or it may be located at the base of the battery.
- With the clamp removed, raise the battery enough to place the Battery Mat™ directly under your battery.
- After making certain that the battery is replaced in its proper location, reposition and secure the battery clamp.

FOR BATTERIES REQUIRING TWO 8" X 12" BATTERY MATS™

Determine the dimensions for your battery as described above in Step 1. Using scissors cut 1/2 of the total amount needed from one *Battery Mat*TM and 1/2 from the second *Battery Mat*TM. Now just follow Step 3. With the clamp removed, raise the battery just enough to place the two sections of the *Battery Mats*TM, with ends touching under the battery. Complete the job by following Step 5.

ALSO YOU MAY INQUIRE ABOUT OUR 8" X 20" MATS FOR LARGE APPLICATIONS

Thank you for buying the Battery Mat..!



P.O. BOX 3601, WINCHESTER, VA 22603

CAUTION: Lead acid batteries produce explosive gases. Keep sparks, flames and higher eigenetics away from batteries. Remember that most batteries contain sulfuric acid — wear safety goggles. In case of contact with skin, eyes, or clothing, flush immediately with large amounts of water. The Battery Mate is sold as a preventance product. No guarantee/warranty is expressed or implied. Damaged patteries must be replaced immediately.