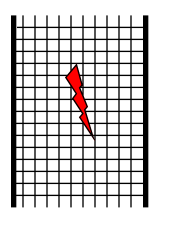
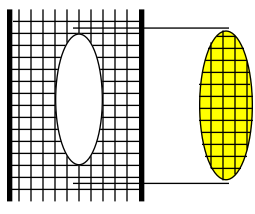
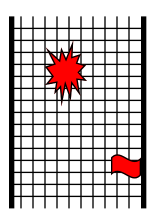


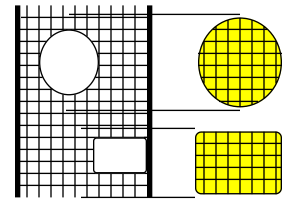
High Performance PTFE & Silicone Coated Products

Mesh Belt Emergency Repair Kit









Here's How!

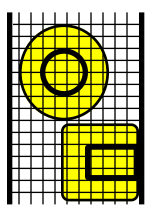
"Clean Up" the damaged area. Keep the area as small as practical while removing any damaged or frayed areas.

Cut oversize piece of mesh 2" larger all around.

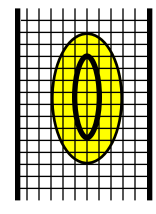
HINT: Use a piece of paper to trace the hole. After tracing, cut that template 2" larger all around, then transfer that pattern to the patch material and cut it out with a scissors.

NOTE: If the edge is damaged, use the needle, Kevlar thread & edging material to patch the edge together. Keep the ends sewn tightly down to avoid lifting of the edge during belt operation.

Using the braided lacing cord provided, align the holes then weave the oversize piece of mesh on top of the damaged area. Allow the braided lacing cord to "trail" where it ends. Keep a minimum of 3 "windows" away from the edge of the repair piece. When cutting the patch and lacing it into place, keep in mind the smooth running of the repair as it travels over the pulleys.



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