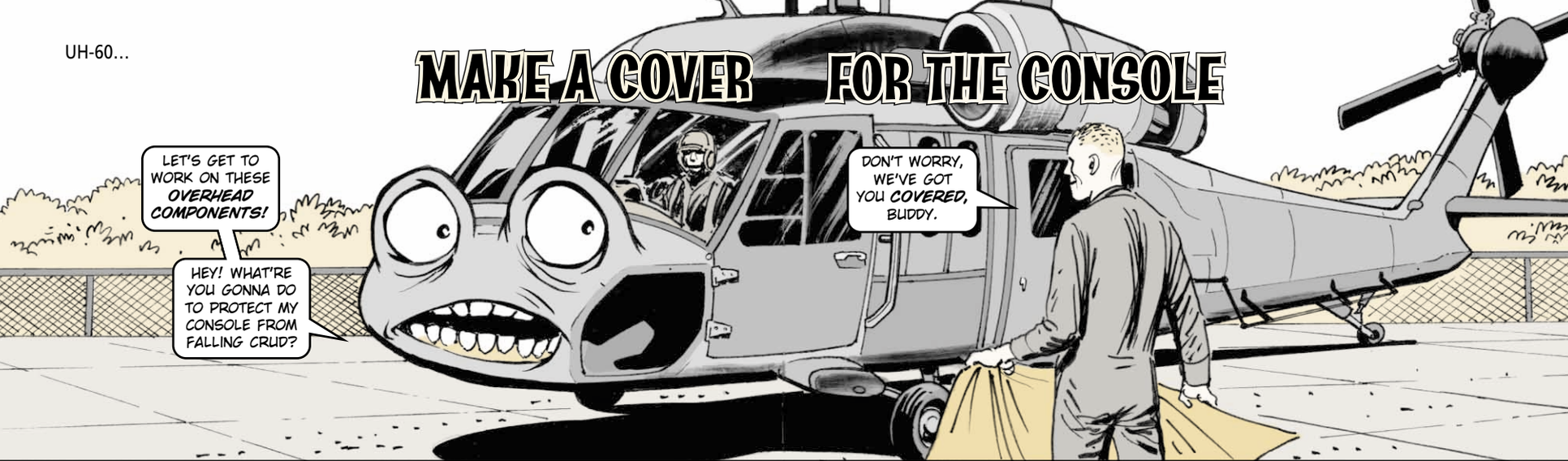


# MAKE A COVER FOR THE CONSOLE



LET'S GET TO WORK ON THESE OVERHEAD COMPONENTS!

HEY! WHAT'RE YOU GONNA DO TO PROTECT MY CONSOLE FROM FALLING CRUD?

DON'T WORRY, WE'VE GOT YOU COVERED, BUDDY.

Dear Editor,

Our air crews have problems with console knobs, switches and buttons sticking.

When working in the UH-60 cockpit on overhead components, dirt, oil, and sand drop down on the console and gum up the works.

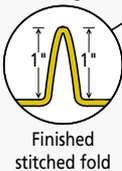
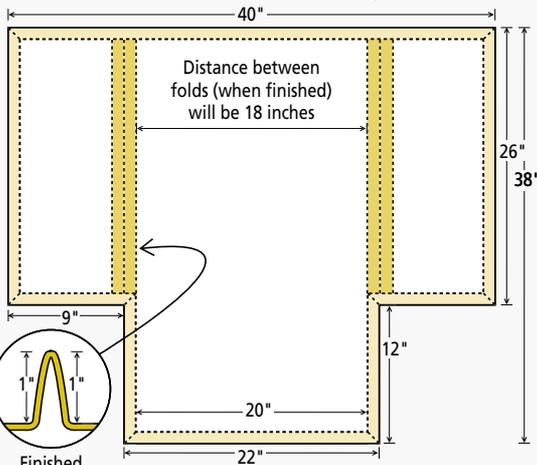
We've come up with a cover that protects the console from the falling gunk and can give some dropped-tool protection, too.

It also works well while we're performing maintenance in a sandy environment.

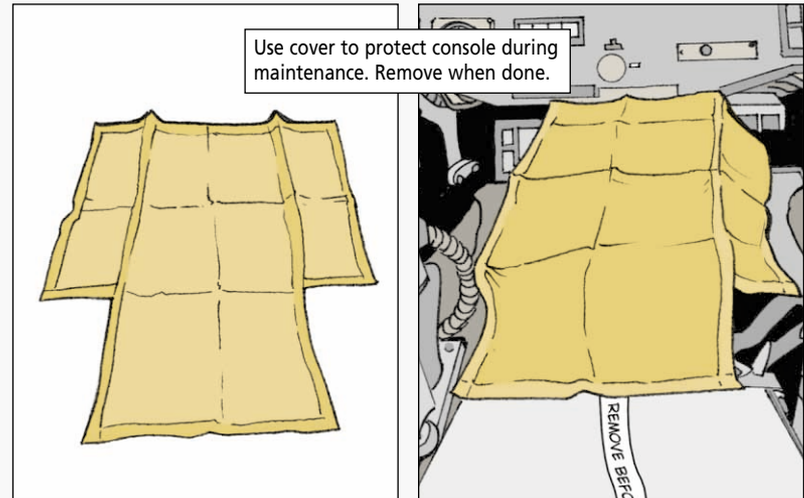
1" folds around edges and center. Start with a 40" x 38" piece of material. Final size is about 38" x 36".

Our canvas shop orders the material with NSN 8305-01-452-9332, and makes the cover using these measurements:

Fold and stitch one inch seams around entire outer edge.  (Outer dimensions are *before* folds and stitching are done.)



When finished, the cover looks like this:



SSG David King  
AL/ARNG  
Birmingham, AL

**From the desk of the Editor**  You've got that problem covered. Good job!