

# Required materials for glassing foam.



- 220, 400 & 600 Grit sandpaper
- Minwax Polycrylic (clear satin)
- 3/4oz glass cloth
- Foam brush
- Xacto knife (sharp blade)
- Light weight spackle

# Sand and fill foam before you glass.

- Sand all foam parts with 220grit sand paper to remove the mold marks and other defects before applying the glass.
- Any imperfections in the foam **WILL** show through the glass coating.
- You may have to use multiple coats of spackle for deep dents or other foam defects.

Cut the cloth a little larger than the item to be covered.



Apply the WBPU directly to the surface of the cloth, you do not need wet the foam surface first.



# More application photos



Work slowly around tight curves, the cloth will conform to surprisingly complex surfaces. Cut cloth if/when necessary to fit into corners.



Finished, let dry overnight.



Once dry, cut cloth with a sharp knife, and sand edges smooth with 400grit sandpaper.





Sand edges with 400 grit.



After edges are cleaned up, sand surfaces with 600grit sandpaper and apply second coat of WBPU. You can sand and apply 3<sup>rd</sup> coat if you like. I would not recommend using more than 3 coats for WBPU.

