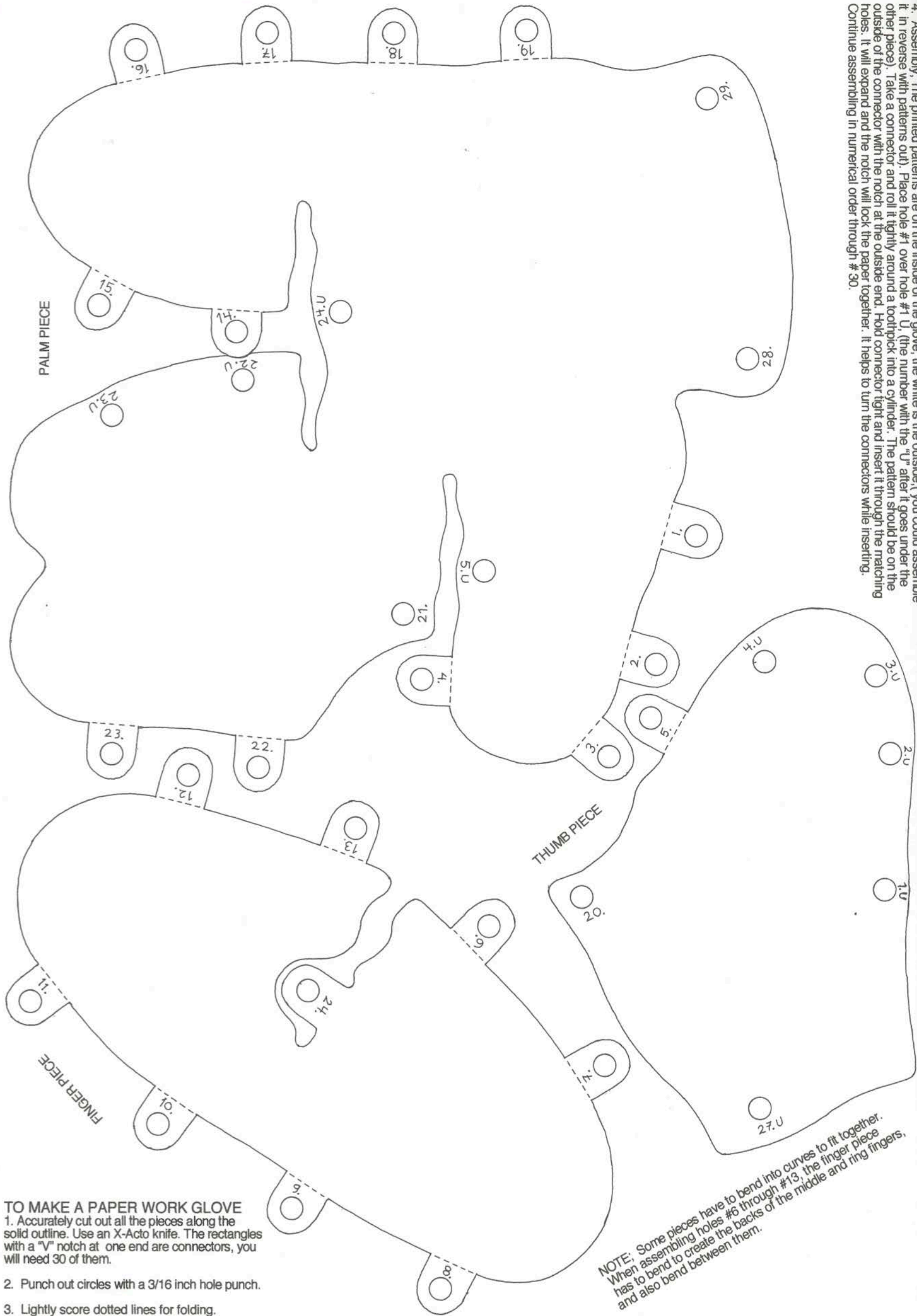


Aric Obrosey  
*Paper Work Glove, Recto Verso*

Requires: 2 double-sided sheets

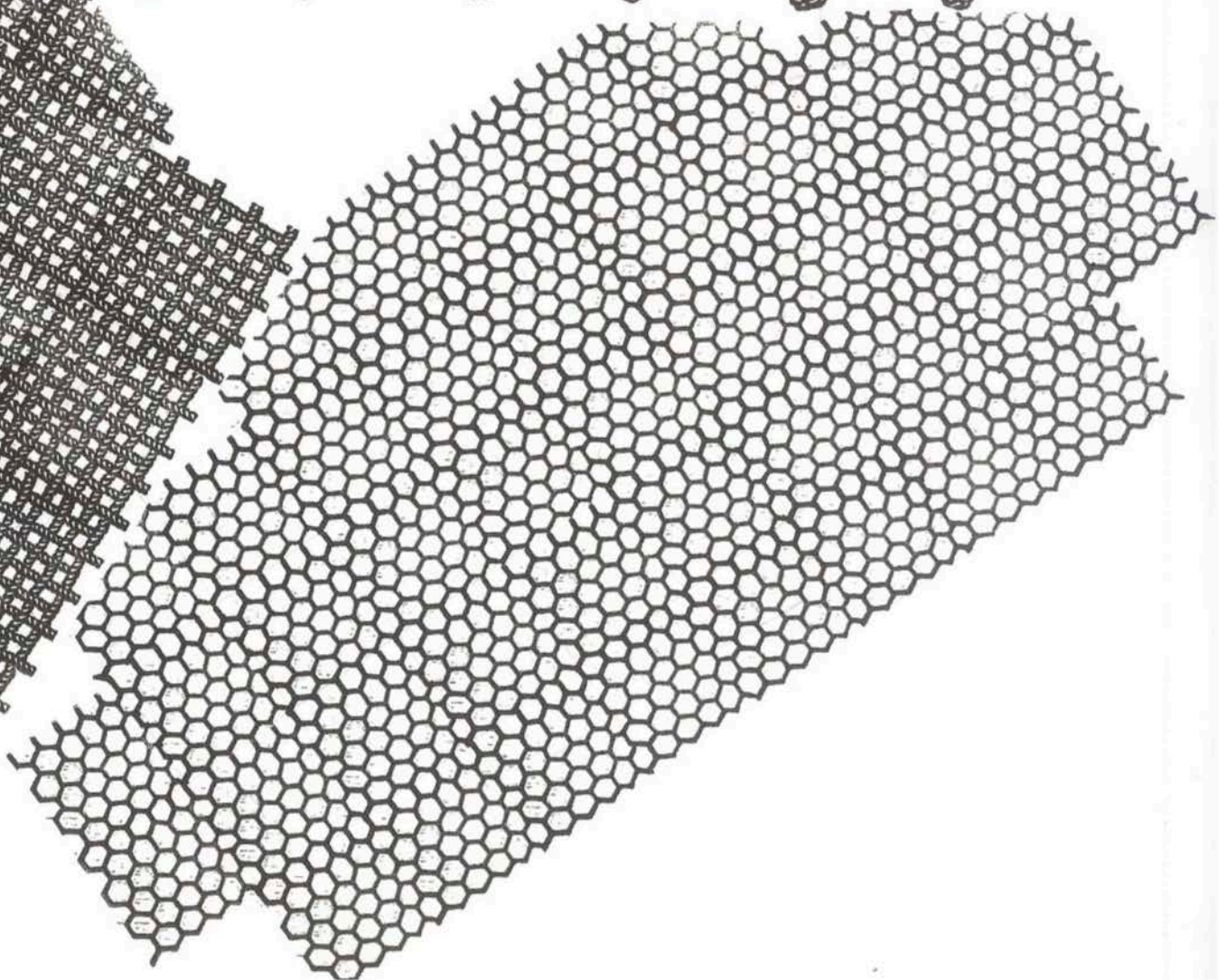
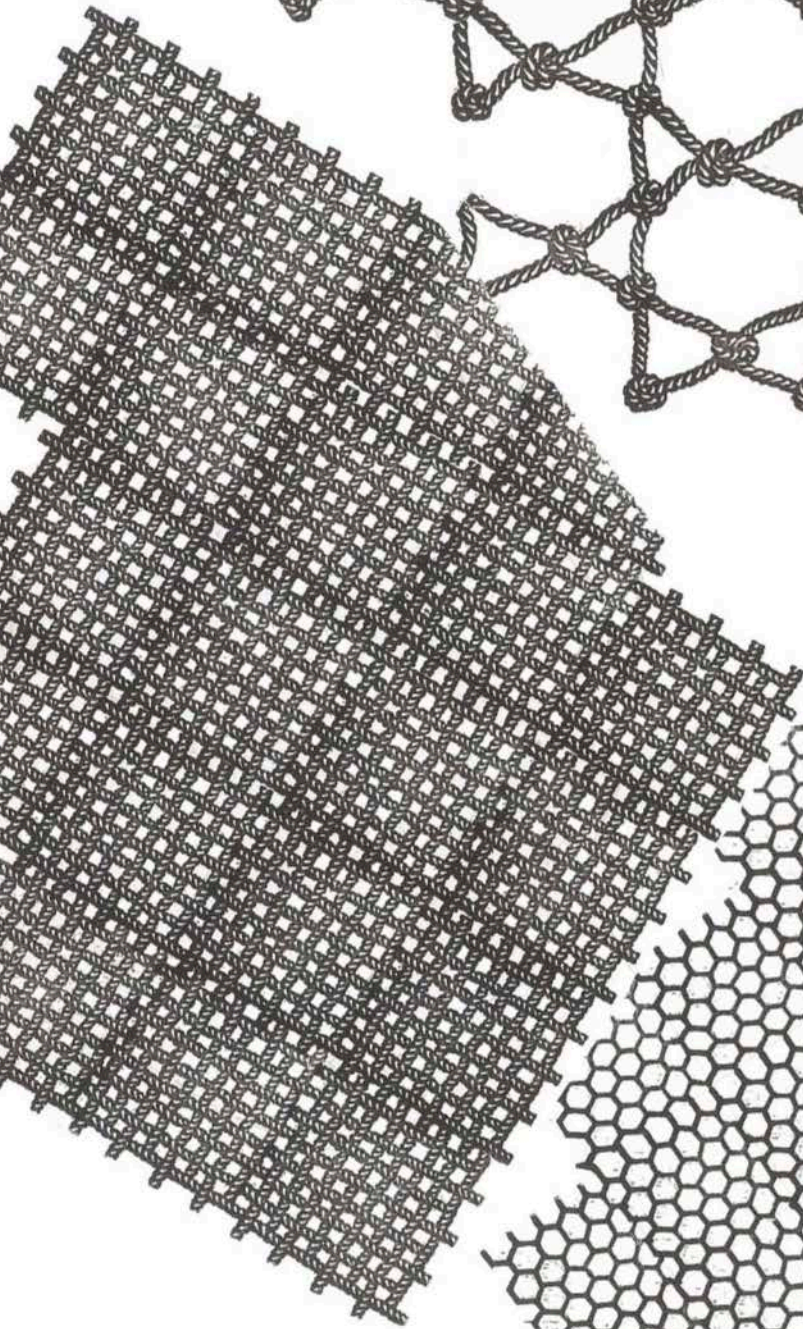
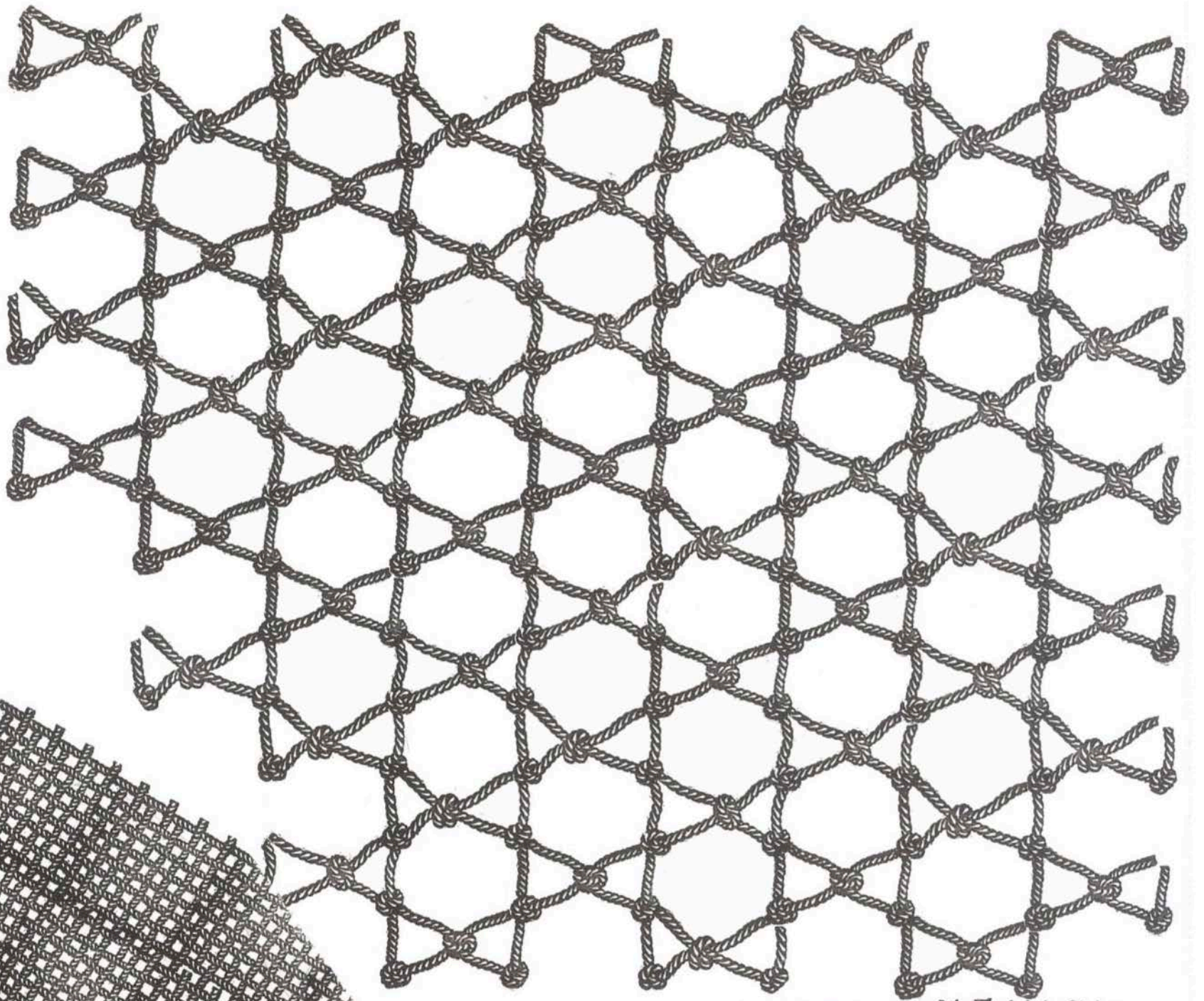


**TO MAKE A PAPER WORK GLOVE**

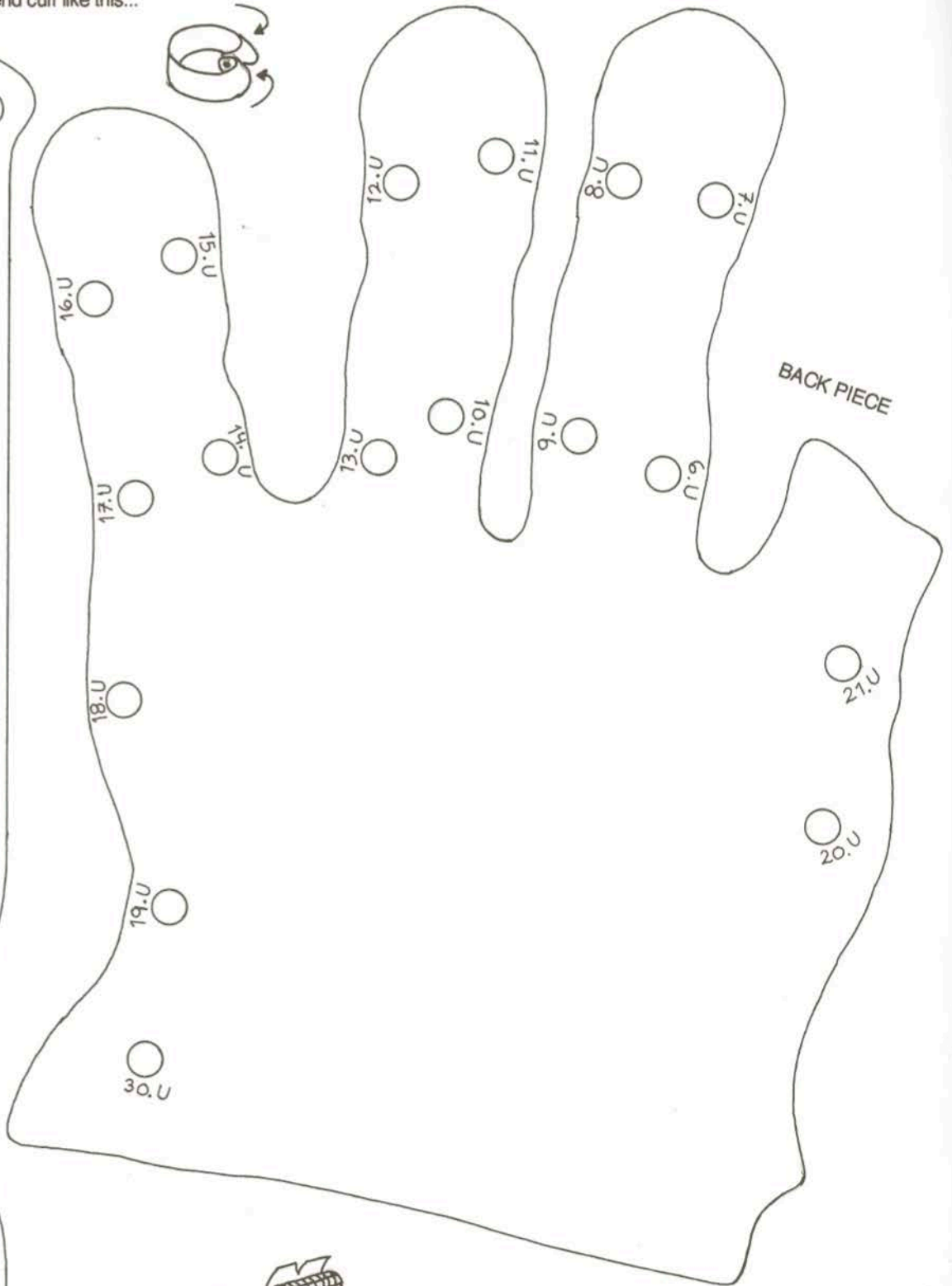
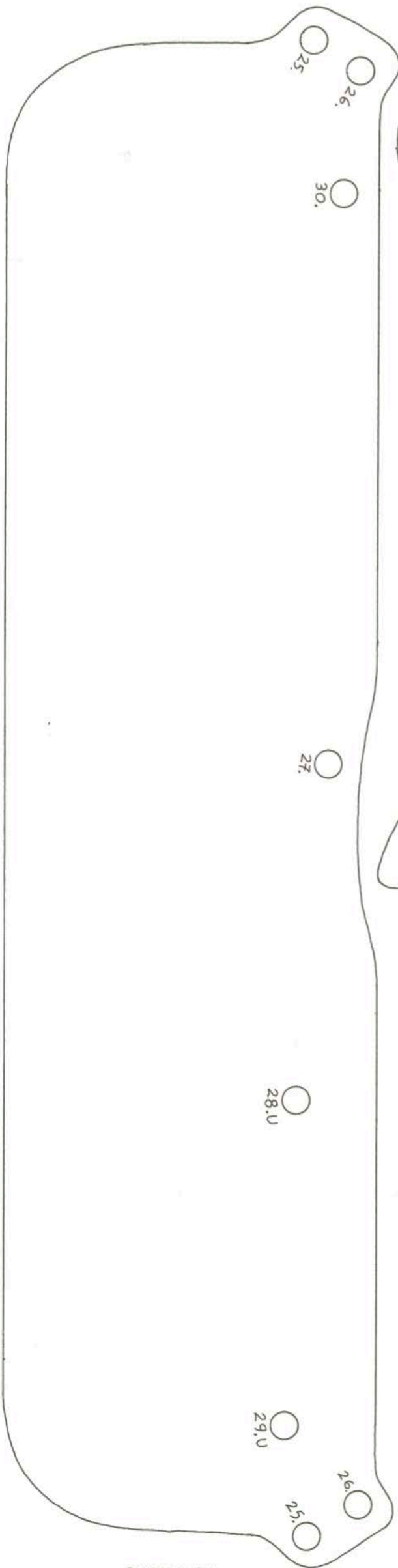
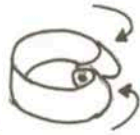
1. Accurately cut out all the pieces along the solid outline. Use an X-Acto knife. The rectangles with a "V" notch at one end are connectors, you will need 30 of them.
2. Punch out circles with a 3/16 inch hole punch.
3. Lightly score dotted lines for folding.

**NOTE:** Some pieces have to bend into curves to fit together. When assembling holes #6 through #13, the finger piece has to bend to create the backs of the middle and ring fingers, and also bend between them.

4. Assembly: The printed patterns are on the inside of the glove, the white is the outside. (You could assemble it in reverse with patterns out). Place hole #1 over hole #1 U, (the number with the "U" after it goes under the other piece). Take a connector and roll it tightly around a toothpick into a cylinder. The pattern should be on the outside of the connector with the notch at the outside end. Hold connector tight and insert it through the matching holes. It will expand and the notch will lock the paper together. It helps to turn the connectors while inserting. Continue assembling in numerical order through # 30.



NOTE: When assembling the cuff, holes #25 and #26, bend cuff like this...



CONNECTORS



▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲
▲	▲	▲	▲	▲	▲	▲	▲	▲	▲	▲

CUFF PIECE

