



## Pieces for the TOS Klingon Communicator

Detailed instructions can be found at [www.instructables.com](http://www.instructables.com) or check out [www.KAG.org](http://www.KAG.org)

This prop can be constructed out of cardstock, cardboard, or plastic.

- Score **all** folds lines before cutting.
- When practical, overshoot your score lines.
- If you are making this in cardboard. I recommend removing the tabs, and adding them back in afterwards out of cardstock.
- Dry/test fit before gluing.
- Use a metal ruler when scoring and cutting straight lines. Use the ruler to cover/protect your work. That way slips of the knife go away from your work.
- Use a fresh blade in your hobby knife. If you don't remember the last time you changed it, you're probably overdue. More accident happened because of a dull knife than from a sharp one.

For cardboard versions, some parts are better stacked instead of folded. This is a recommended list:

Hinge Wheels – 4 Layers each

Hinge Plate – 3 Layers

Speaker/Mic – 3 Layers

Activation Button – 2 Layers

If you opt to make this communicator out of plastic, the instructions can be a general guide, but how you do



