

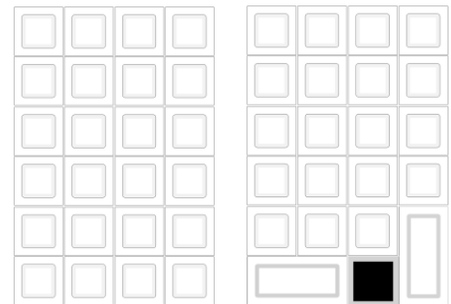
## Guidelines for Using Acrylic Printed Legend Templates

Thank you for downloading our Acrylic Printed Legend templates. To prepare your artwork for submission please follow these guidelines. This is also the recommended set of templates for submitting a request for an OEM project including X-keys key installation, printing, and programming.

**Please Note:** The purpose of this template is to allow us to see the type, color, and quantity of keys you require and the text, symbols, or icons to be printed. We will reply to your submission with a quote for the project. If you are using non-standard symbols or icons in your legends, feel free to paste them in the template. We will provide you with specifications to submit them separately upon approval of the quote.

For budgeting purposes, the cost for a typical acrylic printed project is a \$50 setup fee and \$1/key with a minimum order of ten sets of keys.

1. Download the template file for your X-keys model along with the SolidKeysColors.tif file and any large key or accessory files you may need (wide, tall, or 2x2 keys, blockers, light pipe blockers, etc.).
2. Copy and paste the large keys or blockers onto the template image to customize your layout.
3. Open the SolidKeysColors.tif file and use the eyedropper or color sampling tool in your editor to select the key color(s) you want. Use the paint bucket or fill tool to change the color of the keys in the template file without changing the gray legend boundary.
4. Use the recommended legend colors listed in the SolidKeysColors.tif file and add text or icons to your keys. Your legend text or icons must fit within the space defined by the gray boundaries on each key.
5. Flatten all layers in the file and save it with a new name. Send it to [sales@xkeys.com](mailto:sales@xkeys.com) along with the number of key sets you require (minimum order of ten sets) and your contact information. You may also send any questions to that email address.

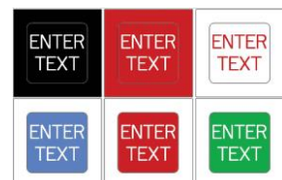


Template.tif

Template with large keys and blocker applied



SolidKeysColors.tif



Keys with color fill and text

Thank you, P. I. Engineering