

Synergy Crosspoint Pushbutton Inserts

Once you've installed the inputs and alpha signals, you'll want to install crosspoint pushbutton designation inserts to identify the inputs on your switcher.

The following Synergy Crosspoint Pushbutton Insert files have been provided in Microsoft Excel format.

Standard.xls & ExternalDSK.xls Custom.xls

The "Standard.xls" and "External DSK.xls" files contain a set of commonly used designation inserts. The "Custom.xls" file contains a template for you to create your own "custom" designation inserts.

The "Standard" and "External DSK" inserts are also provided in .PDF format for your convenience. This file can be opened and printed using Adobe Acrobat Reader.

Standard.pdf & ExternalDSK.pdf

Fonts

When creating custom inserts, we recommend the use of Arial 10 pt. Bold font.

Printing

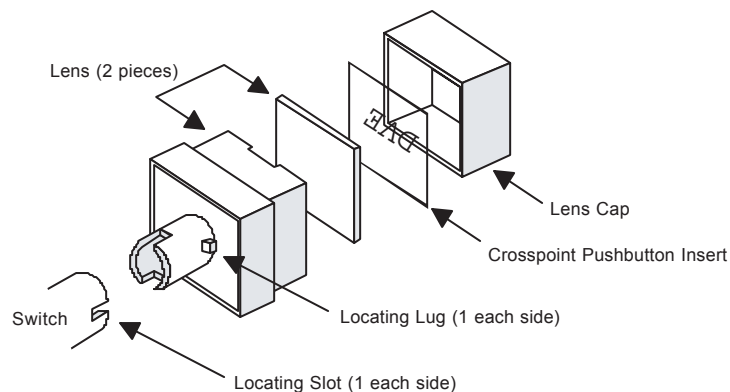
The Synergy Crosspoint Pushbutton Inserts, "Standard", "Custom" and "External DSK", are to be printed on transparency film designed for your specific printer, inkjet or laser. Refer to your printer manual and the transparency film instructions for proper printing procedures.

Cutting Inserts

For best results when cutting out the button inserts, use a sharp X-Acto knife and a steel-edged ruler.

Installation

Use the following steps to install the Synergy Crosspoint Pushbutton Inserts. Use the diagram below for reference.



1. Remove the lens assembly from the primary input switch by pulling straight upward on the lens cap.

Tip: If you have trouble removing the lens assembly, use a pair of wide-tipped pliers (1/2 inch) with masking tape wrapped around the ends. For best results, wiggle the button back and forth as you extract it.

2. Remove the lens cap from the lens and place the desired input designation under the lens cap.

Please note:

When installing the lens assembly, line up the locating lugs on the lens with the locating slots in the primary input switch. Otherwise, the lens cap may pop off when the switch is pressed and released.

The designation film must read correctly with the lens locating lugs at the sides, not the top and bottom.

Perform this procedure for all buttons on each bus on the switcher.