New X-keys Stickless Legends



- 1. Write on a blank legend or select a pre-printed legend
- 2. Peel the stickless legend from sheet
- 3. Place the legend in keycap lens
- 4. Snap the lens and legend over keycap base

The included pre-printed and blank stickless key legends align themselves under our key lenses providing a clean professional finish for your dedicated keys. Select one of the pre-printed legends or write on one of the blank legends and peel it from the sheet. Remove the clear lens from the X-keys keycap and place the legend inside the lens. Allow the legend to nest into the lens for perfect alignment. Snap the lens and legend back on the keycap.

Options for Labeling your X-keys

- Hand written legends
 - Write directly on the keycap (under the lens) or on a blank legend insert
 - Quickly edit on-the-fly
 - Great for initial testing and experimentation
- Printed paper squares
 - Create and print out legends from MacroWorks 3.1 for Windows
 - Supports text, icons, and images in color, grayscale, or black and white
 - o A simple solution for practical non-commercial use
- Print your own legends on our die cut stickless legend sheets
 - o Download a Photoshop, Illustrator, or MS Word template from our website
 - Order additional blank sheets from our website (single, tall, wide, and quad)
 - (Coming Soon) Create and print legends in MacroWorks 3.1
 - o A good looking solution for limited run or solo projects
- Pre-printed legends
 - Order custom printed legend sheets from us
 - Minimum quantity of only 50 sheets
 - Setup charges vary with number of keys
 - A cost-effective method to create professionally finished keys for your deployment
- Molded double-shot keycaps
 - Order industry standard key sets from us
 - Bright colors with text or simple icons
 - Minimum quantity of 100 key sets
 - Perfect for developers packaging a dedicated control device

For more information or to request a quote on any of the above options, please contact us:

Email: sales@direktronik.se Phone: 08-524 00 700