# JUMBL SCANNING BASICS

# Jumbl

- Check out the Jumbl with your Elmhurst library card (for use in the Creative Studio).
- The Jumbl 126KPK super 8 slides and negatives scanner can convert 35mm, 110, 126KPK, super 8 slides and negatives to digital.

# How to Use the jumbl™ 126KPK Super 8 Scanner

## What You Can Convert:

35mm, 110, 126KPK and Super 8 Slides and Negatives to digital images

## What You Will Need:

Slides/negatives to transfer and an SD card (optional)

#### How It Works:

The jumbl<sup>™</sup> scanner is a small, stand-alone device that gives you

a preview on screen and scans in one single image at a time. These images can be saved directly to an SD card or they can be saved to a computer when connected via USB cable. The scanner comes with four adapters to fit Slides, Negatives, Super 8 and 110 Inserts.

- 1. Power the Jumbl by connecting the power adapter to a wall outlet. Press Power to turn on/off.
- 2. Use the Left/Mirror and Right/Flip buttons to scroll between menu items. Use Ok/Enter for selection.
- 3. Insert SD card into back.
- 4. Place film negatives or slides on the tray. Insert the tray on the right side of the Jumbl, marked by an arrow.
- 5. Select "Film Type" from the Home Menu. Select "color negative," "slide positive," or "B&W negative" from "Film Type" Menu.
- 6. Go back to Home Menu. Select "Capture." Frame up the slide in the display. Press "Convert/Mode." Select "Save."

When using your own SD card, be aware that this device may need to reformat your SD card before writing to it. Reformatting will erase all data currently saved to your card and you will be unable to restore the information.

For detailed instructions, refer to the manual included in the jumbl<sup>™</sup> box.

### Source:

http://elmhurstpubliclibrary.org/about-us/building-information/creative-studio/creative-studio-slides/



