

**1. Use** the sandpaper to smooth rough edges and prepare the cabinet surfaces.

2. Paint or stain the cabinet and allow it to dry. Stamp images onto the cabinet.

**3.** Use a paper trimmer and scissors to separate the cutaparts.

**4. Score** and fold the 4.5x3" Aqua pages horizontally in half. Pierce through the fold of one page 1/2" from the top and bottom edges.











## Lock & Key Key Cabinet Project

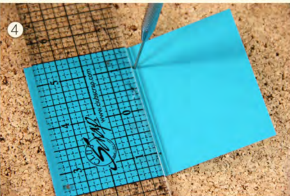
## Project Kit:

- Wood Key Cabinet\*
- (3) 4.5x3" Aqua Pages
- (2) 5.5x8.5" Cream Cutaparts
- 12" Natural Waxed Linen Thread
- (4) Jewelry Tags
- 18" Teal Ribbon
- (4) Keys
- Sandpaper
- 2x10" Handmade Mulberry\*\*
- 4.5x11" Handmade Mulberry\*\*

## Tools and Materials:

- Acrylic Paint and Paintbrush or Wood Stain
- Rubber Stamps and Ink
- Paper Piercing Tool and Cork Board
- CS<sup>®</sup> Grid Ruler
- Bookbinding Needle





**5. Nest** the pierced page on top of the remaining pages and use as a template to pierce through all folds.

6. Stamp and decorate the pages as you wish. Thread needle with waxed linen. Enter the top stitching hole from the outside. Stitch back to the outside through the second hole. Tie thread tails into a double knot to secure the book together with a pamphlet stitch. Add cutaparts to the book.

7. Sandwich the duplicate tags back to back to create a double-sided, heavyweight tag.

8. Stamp the jewelry tags with a small word or image and ink edges.

**9.** Use ribbon, a jewelry tag, a metal key and a cutapart tag to decorate the outside door handle of the cabinet.

**10.** Add keys, the mini book, and additional tags to the inside of the cabinet.

**11. Sign**, date and attach the "handmade by" cutapart to the back.

\*The Wood Key Cabinet comes in six different styles. Your cabinet may not match the cabinet Kay used to create her finished project.

\*\*The Handmade Mulberry papers were not used in this version of the final project. Incorporate the optional pieces into your finished work, if you wish. They could be used to make a second mini book or for stamped elements.



