

INK PAD & REINKER STORAGE UNIT



Designed & Created

By

Jenny Potter
(ozegran)

Cutting Guide

Each of the 4 modules that make up the ink pad storage sections require the following chipboard pieces (numbers are given for ONE ONLY module, make FOUR). Please refer to the last page for detailed description of names given for each of the pieces.

Casing

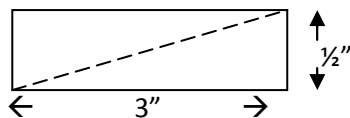
1 @ 12" x 9" – scored using paper trimmer (9" edge sitting at top of trimmer) at 3", 6"

Shelves

14 @ 3" x 2 15/16"

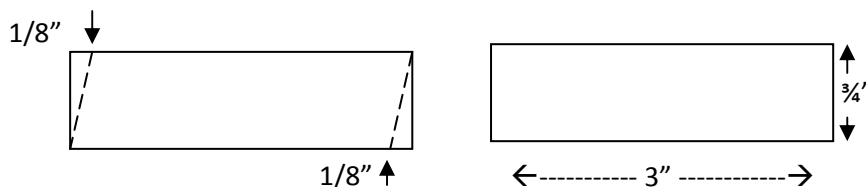
Base Ledges

1 @ 3" x 1/2" (cut on opposite diagonals into two triangles)



Ledges

28 @ 3" x 3/4" (cut from corner of one end to 1/8" angle at both ends as shown below)



Base & Top

2 @ 3 1/8" x 3 1/8"

Bottom of shelves (this is to cover the front of the base ledges area)

1 @ 1/2" x 3 1/8"

Hinges

Casing: 2 @ 12" x 1 1/2" scored in half at 3/4"
 Base: 2 @ 3" x 3/4" scored in half at 3/8"; 1 @ 3 1/8" x 3/4" scored in half at 3/8"
 Top: 2 @ 3" x 3/4" scored in half at 3/8"; 1 @ 3 1/8" x 3/4" scored in half at 3/8"

Ink Tray (bottom and top)

Make two of these, measurements given for one box only

Chipboard

Base: 1 @ 5 3/8" x 5 3/8"
Sides: 4 @ 5 3/8" x 1 3/4"
Slats: 40 @ 1" x 1 1/2"

Hinges

4 @ 5 3/8" x 3/4" (scored in half)
4 @ 1 3/4" x 3/4" (scored in half)
4 @ 12" x 1 1/2" (scored in half)

Each 12" hinge holds 2 five slat sections, cut in half so you end up with 2 slat sections per 12" hinge

Each slats section contains 8 "joined" strips

Each "joined" strip contains 5 slats

Outer box casing

Chipboard

4 @ 6" x 4"

Hinges

4 @ 3 3/4" x 3/4" (side joins)
4 @ 6" x 3/4" (base joins)

Top box handle

Grungeboard

2 @ 6" x 1/2"

Tyvek (or similar)

1 @ 20" x 1 1/2"

I used close to 14 sheets of medium-weight chipboard, 1 sheet of 12"x12" cardstock, one roll of Scor-tape and a LOT of Aleene's Tacky Glue.

I used 1/4" strips of chipboard around each of the flat side panels as embellishments (dry embossed, painted and applied Inca Gold (rub n buff)

I also used some Tim Holtz metal quote tags attached with Tim Holtz chain links and Glossy Accents onto the 1/2" x 3 1/8" chipboard piece covering the base ledge areas.

I used Tim Holtz "Brackets" On-the edge die to cut the top of all four sides of the reinker box's outer casing

I used Lindy's Stamp Gang sprays to spray all the shelves & ledges

I used the Fabulous Finds Cricut cartridge to cut out the ornamental hinges that I adhered to the top corners of each of the reinker box's outer casing and used Tim Holtz black brads

I used Tim Holtz buckle to attach the Tyvek handle ends

I used black cardstock and Graphic 45's *Steampunk Debutante* paper to cover the flat panels and the upper boxes & casings

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I die-cut the gears from Tim Holtz *Gadget Gears* die, dry embossed, grunged up with Inca Gold (rub n buff)

Finally I used watch parts and 7 Gypsy's as well as Tim Holtz metal clock faces

Definitions

- Casing:** The one piece of chipboard that is scored twice to end up with 3 sides to give the shelves and ledges something to adhere to
- Base Ledges:** These are the triangular shapes cut from the one piece of chipboard which is attached onto the left and right sides at the inside bottom of each outer casing. These provide the slight angle that allows the ink pads to sit on the shelves so that they don't easily slip out
- Ledges:** These are basically a "spacer" and are attached to the inside left and right sides of each casing piece and their role is to allow the correct space needed to hold the ink pads AND gives the shelves something to sit on and attach to
- Shelves:** These are just pieces of chipboard that attach to the ledges and for the ink pads to sit on
- Slats:** These are individual pieces of chipboard which are adhered to a large hinge to create a type of grid
- Hinges:** These are basically strips of cardstock, scored in the middle and Scor-tape applied to both sides of scoreline. The hinges are what join each piece of chipboard to another
- Tyvek:** A very strong synthetic material that is very difficult to tear but can be easily cut with scissors. Postal services provide envelopes made from Tyvek. It is waterproof and very durable. You can paint, spray and ink it to your colour choice! Or you could just buy Tyvek in various colours

YouTube video coming soon!



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