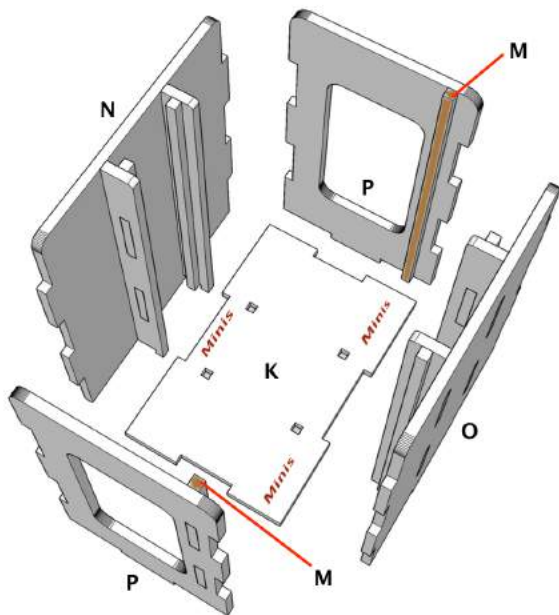


## INVESTIGATOR TRAY CONSTRUCTION



**STEP #1:** First, prepare the rail assemblies in the same manner as you did previously using pieces (L, M). Note that two rail guards are placed facing each other and two facing away from each other in the image above.

Dry fit everything first so that you place the rail guards on the proper side of the rail assemblies. The larger pieces for this tray are etched with letters. Match the wall letters to the base (K) letters when building. This is important to ensure the walls are on the proper side.

**STEP #2:** Next, attach the rail assemblies to the long walls (O, N) with glue. Cleanup excess glue to ensure a smooth sliding action when storing investigator minis.

**STEP #3:** Next, glue a rail guard (M) to each end wall (P).

**STEP #4:** Next, place glue on the bottom tabs of long wall (O) and connect to base (K). Repeat for long wall (N).

**STEP #5:** Finally, place glue on the sides and bottom of end wall (P) and connect. Repeat for the other end wall (P).

Congratulations! You have completed the construction of your new insert.

Once dry organize your minis. If you have any questions/concerns, don't hesitate to contact us. Finally, please take a moment to review your new insert on our website.

# MOM-003



THIS STORAGE SOLUTION IS COMPATIBLE WITH THE EXPANSION BOXES FOR MANSIONS OF MADNESS 2ed (RECURRING NIGHTMARES & SUPPRESSED MEMORIES). THE SOLUTION CAN BE SLIPPED INTO THE EXPANSION BOX OR CAN BE USED EXTERNALLY.

ESTIMATED CONSTRUCTION TIME: 42 MINUTES

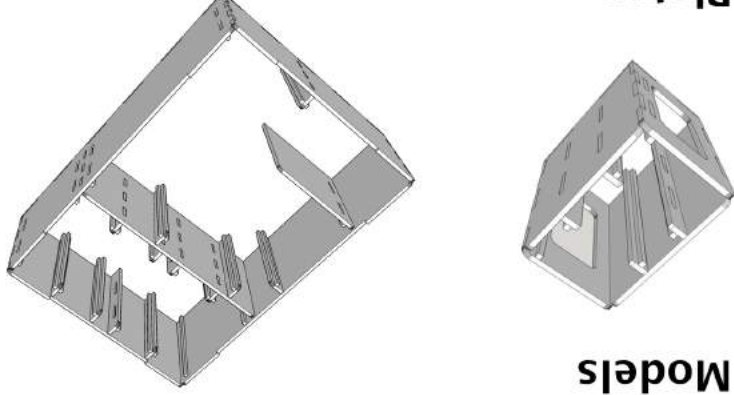
MATERIALS REQUIRED: GLUE, MASKING/PAINTER'S TAPE

KIT INCLUDES: (1x) MAIN INSERT, (1x) INVESTIGATOR TRAY

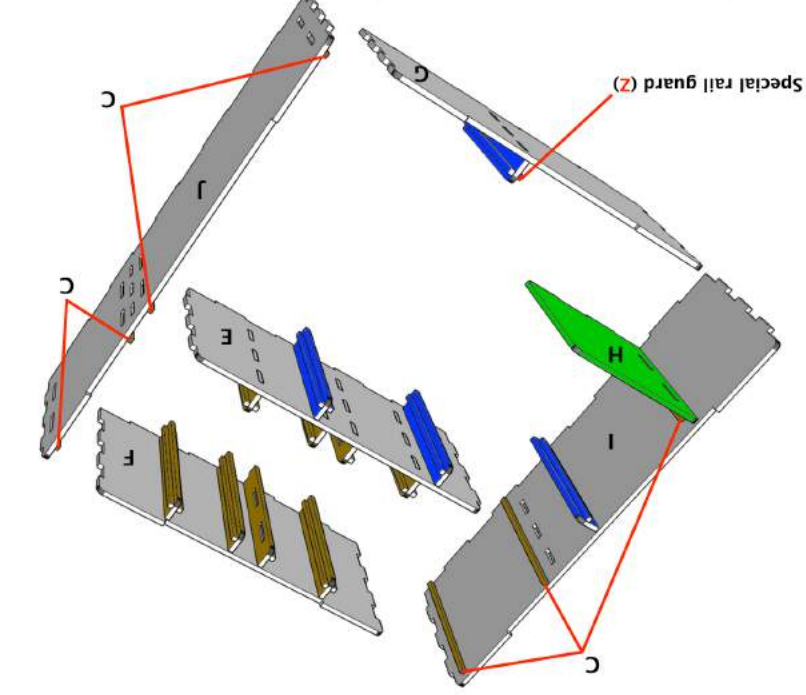
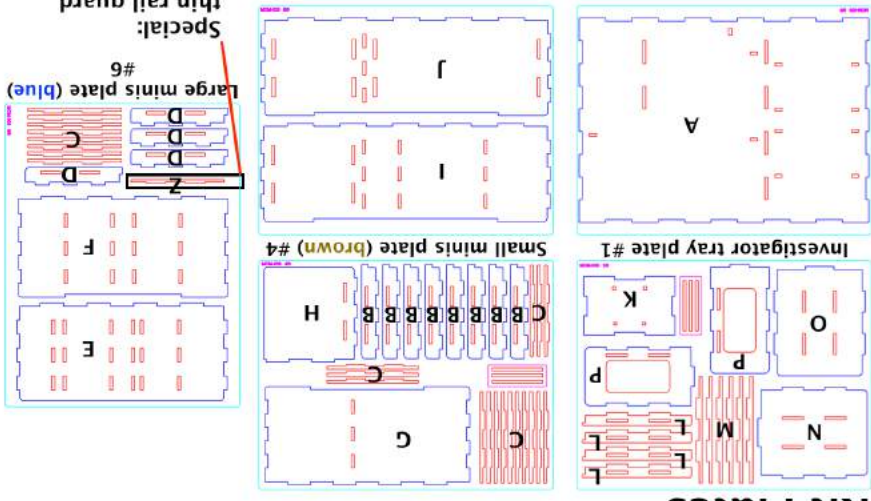
## General Construction Tips

- 1) Each piece should be removed from the frames with gentle pressure back and forth. You should not need a knife to cut pieces free.
- 2) Our inserts are designed to be glued together. We use Sobo craft glue, but any glue that is tacky and dries clear will work fine. Tacky glue assists with building as it holds better during construction. You can use painter's/masking tape for some joins, but glue is always best.
- 3) Keep some paper towels handy for cleanup during build.
- 4) Ensure you cleanup excess glue as you build. This is especially important in card lanes where dividers will be used, in spaces where a tray will be stored, or in rail spaces used to store minis with bases.
- 5) Always dry fit pieces first to ensure a good fit and to better understand how the kit goes together.
- 6) Allow your finished insert to dry overnight.
- 7) Don't hesitate to reach out to us if you have questions!

## 3D Models



## Kit Plates



### RAIL Preparation

This kit contains twelve rail assemblies – eight are for the small minis (brown) and four are for the large minis (blue). You should build the rail assemblies for the small minis first (according to the image below) using the parts on the small minis plate #4. Note that four of the assemblies have a rail guard (C) on both sides, while the other four only have a rail assembly on one side. Dry fit everything to ensure you build correctly. Cleanup excess glue also to ensure a smooth sliding action.

Note that when building the large mini rail assemblies on plate #6, only two have rail guards on both sides and the one you will glue to wall (C) uses the special thin rail guard on the left side, allowing the investigator tray to be securely held in place.

Rail Assembly



**Step #1:** Glue your prepared small mini rail assemblies (brown) to end wall (F) and inner wall (E) based on the image above. Don't forget to cleanup all excess glue as you build!

**Step #2:** Next, glue your prepared large mini rail assemblies (blue) to inner wall (E) and end wall (G) based on the image above. Also, glue your prepared large mini rail assembly (blue) to outer wall (I) and outer wall (J) based on the image above.

**Step #3:** Next, glue two rail guards (C) to outer wall (I) and glue four rail guards (C) to outer wall (J).

**Step #4:** Next, glue a rail guard (C) to investigator wall (H) and then glue investigator wall (H) to outer wall (I).

**Step #5:** Next, place glue on the bottom of inner wall (E) and connect to base (A).

**Step #6:** Next, place glue on the ends of inner wall (E), the bottom of outer wall (I), and all of the bottom tabs of items connected to outer wall (I) and connect to base (A). Repeat for outer wall (J).

**Step #7:** Finally, place glue on the ends and bottom tabs of end wall (F) and connect to base (A). Repeat for end wall (G).

**Step #8:** Carefully place the lid on the box and allow to dry overnight.