MOM-005 STORAGE SOLUTION

Storage Organizer for Mansions of Madness: Path of the Serpent

Insert kit includes storage for map tiles, investigators, and minis



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) Ensure you cleanup excess glue as you build. This is especially important in card lanes where dividers will be used or in spaces where a tray will be stored.
- 4) Check the build diagrams included in the package for reference, including all parts, as well as build tips specific to this insert.
- 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) You can optionally sand and even stain your insert.
- 8) Don't hesitate to reach out to us if you have questions!

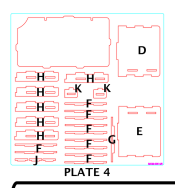
Visit go7gaming.com for a large selection of storage solutions.
Follow us on Twitter: @go7gaming, Facebook: go7gaming, and Instagram: go7gaming

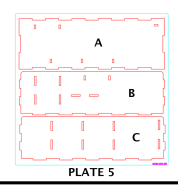


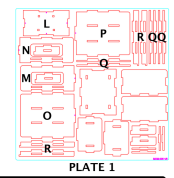
Made in the USA 6001 W. Parmer Ln Suite 370-119 Austin, TX 78727 NOT A CHILDREN'S TOY AGE 14+



Build Instructions





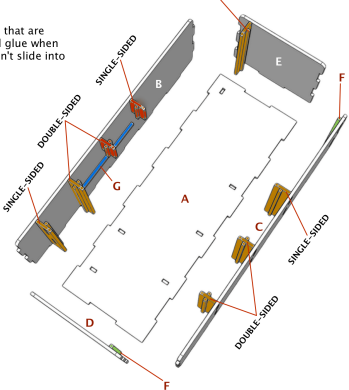


Please reference the diagrams to understand how each component fits together. Also, dry fit the pieces to understand how it goes together and ensure everything is oriented properly before applying glue. Finally, cleanup excess glue to ensure a proper fit and finish, especially in card, rail, and tray storage areas.

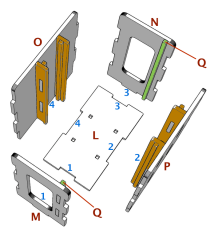
Building Mini Tray #1

This mini tray is desiged to hold the majority of the minis that are included in the Serpent expansion. Ensure you cleanup all glue when building and attaching the rail/supports or your minis won't slide into the rails properly.

- 1) Lay base (A) down on your workspace.
- 2) Next, construct the short single rail (1x) and short double rail (1x) supports {highlighted in red}. Glue the rails (J) to the short supports (K) and then clean up the excess glue.
- 3) Next, construct the tall single rail (3) and tall double rail supports (3) {highlighted in brown}. Glue the rails (F) to the tall supports (H) and then clean up the excess glue.
- 4) Next, apply glue to the side tabs of rail (F) and connect to end wall (D). Repeat for the rail (F) on long wall (C).
- 5) Next, apply glue to the tabs of floor support (**G**) and connect to long wall (**B**) {highlighted in blue}.
- **6)** Next, using glue attach all of the support rails to walls (**B, C, D, E**) that you constructed in steps 2 and 3 based on the illustration.
- 7) Next, apply glue to the bottom of long wall (C) and connect to base (A). Repeat on the other side with long wall (B).
- **8)** Finally, apply glue to the side tabs and bottom of end wall (**D**) and connect. Repeat on the other side with end wall (**E**).



SINGLE-SIDED

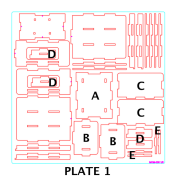


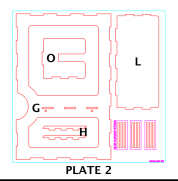
Building the Investigator Tray

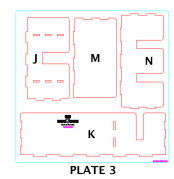
This tray is used to store as many as twelve (12) investigator minis. Please note the {blue} numbers on the diagram. These numbers are etched on the wood pieces to ensure you build the investigator tray properly. Ensure you cleanup all glue when building and attaching the rail/supports or your minis won't slide into the rails properly.

- 1) Lay base (L) down on your workspace.
- 2) Next, construct the tall single rails (4) {highlighted in brown}. Glue the rails (Q) to the tall supports (R) and then clean up the excess glue.
- 3) Next, apply glue to the side tabs of rail (\mathbf{Q}) and connect to end wall
- (M) {highlighted in green}. Repeat for the rail (Q) on end wall (N).
- 4) Next, using glue, attach all of the support rails to walls (O, P) that you constructed in step 2.
- 5) Next, apply glue to the bottom and side tabs of wall (O) and connect to base (L). Repeat on the other side using wall (P).
- 6) Finally, apply glue to the bottom of end wall (M) and connect. Repeat on the other side with end wall (N).

Build Instructions





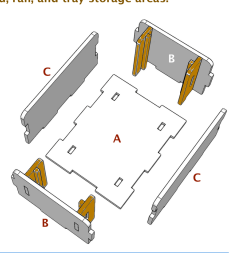


Please reference the diagrams to understand how each component fits together. Also, dry fit the pieces to understand how it goes together and ensure everything is oriented properly before applying glue. Finally, cleanup excess glue to ensure a proper fit and finish, especially in card, rail, and tray storage areas.

Building the Small Mini Tray

This tray is designed to store two small monster minis.

- 1) Lay base (A) down on your workspace.
- 2) Next, construct the single rails (4) {highlighted in brown}. Glue the rails (E) to the supports (D) and then clean up the excess glue.
- 3) Next, using glue, attach all of the support rails to walls (B, B) that you constructed in step 2.
- 4) Next, apply glue to the side and bottom tabs of end wall (B) and connect to base (A). Repeat on the other side.
- 5) Finally, apply glue to the bottom of wall (C) and connect. Repeat on the other side.



Building the Tile Tray

This tile tray is designed to store map tiles and the investigator and small mini trays.

- 1) Lay base (G) down on your workspace.
- 2) Next, apply glue to the side tabs of the two rails (H) and connect to inner wall (J).
- 3) Next, apply glue to the bottom and right side tabs of inner wall (J) and connect to base (G).
- 4) Next, apply glue to the bottom of outer wall (K) and connect.
- 5) Next, apply glue to the side and bottom tabs of outer wall (L) and connect. Repeat on the other side with outer wall (N).
- 6) Next, apply glue to the bottom of outer wall (O) and connect.
- **7)** Finally, apply glue to the bottom of outer wall (**M**) and connect.

Storing Your Trays in the Box



1) Place the large mini tray (A), tile tray (B), and the tile tray cover (C) on top of the half tiles.



2) Finally, place the investigator tray (D) and the small mini tray (E) into the box as illustrated.