

AH-001 STORAGE SOLUTION

Storage Kit for Arkham Horror™ 3rd Edition Core Box

Insert kit providing storage for cards, tokens, and includes custom event deck dispenser/mythos token tray



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](https://twitter.com/go7gaming) and Facebook: [go7gaming](https://facebook.com/go7gaming)



Made in the USA

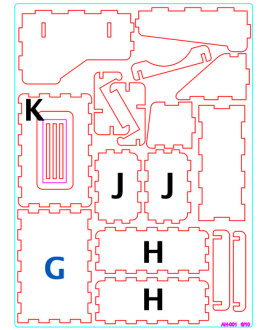
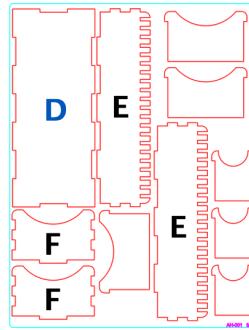
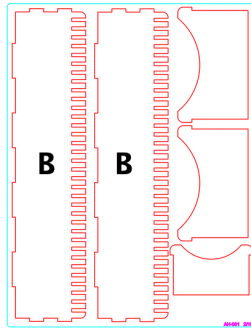
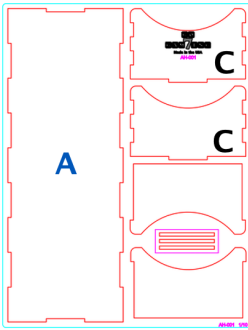
NOT A CHILDREN'S TOY

AGE 14+

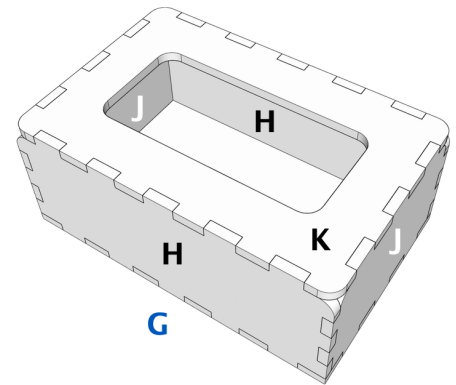
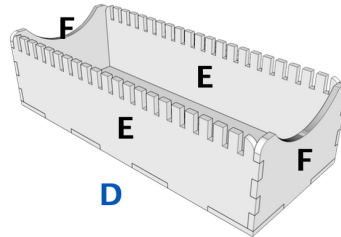
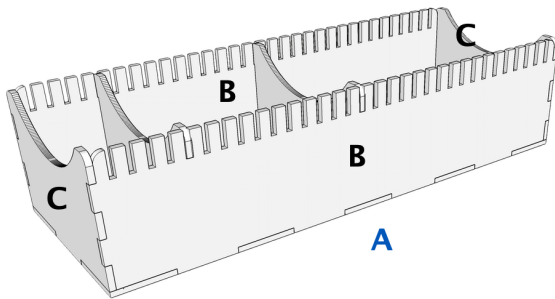


Kit Plates

G



3D Models



Build Instructions

This storage solution is designed to fit inside an AH core box (third edition) and provides storage for cards, tokens, and dice. This solution also provides a mythos token tray for drawing mythos tokens and an event deck dispenser for use during play to replace the cardboard dispenser provided in the base game box. This storage system leaves a couple of millimeters free at the top for game manuals. These instructions will cover constructing the removable trays one-by-one.

After each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips on plate #1, for example). Also, remember to dry fit everything **FIRST** so you understand where to place glue and how everything fits together. Let's begin by building the large card tray (A). This tray is designed to store large cards (sleeved or unsleeved).

- 1) Lay base (A) down on your workspace. Apply glue to the bottom and both side tabs of outer wall (B) and connect to base (A).
- 2) Next, place glue on the bottom of end wall (C) and connect.
- 3) Next, place glue on the bottom and both side tabs of the other outer wall (B) and connect on the opposite side.
- 4) Next, place glue on the bottom of end wall (C) and connect.
- 5) Finally, we recommend placing a divider 2-3 spaces away from each end to ensure a perfect fit once dry.

Next, let's construct the small card tray (D). This tray is designed to store small cards.

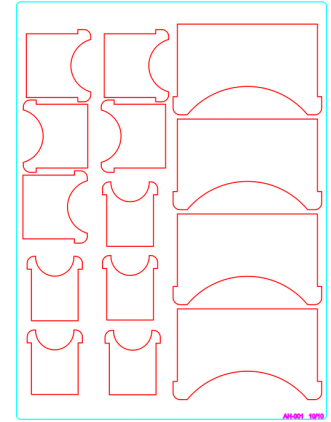
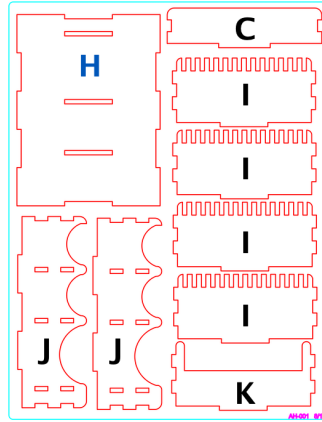
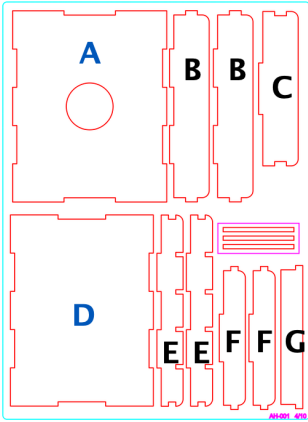
- 1) Lay base (D) down on your workspace. Apply glue to the bottom and both side tabs of outer wall (E) and connect to base (D).
- 2) Next, place glue on the bottom of end wall (F) and connect.
- 3) Next, place glue on the bottom and both side tabs of the other outer wall (E) and connect on the opposite side.
- 4) Next, place glue on the bottom of end wall (F) and connect.
- 5) Finally, I recommend placing a divider 2-3 spaces away from each end to ensure a perfect fit once dry.

Next, let's construct the mythos token tray (G). This tray is designed to provide a container to draw your mythos tokens from during play. You should also store your mythos tokens in this tray when putting the game away after play.

- 1) Lay base (G) down on your workspace. Apply glue to the bottom and both side tabs of outer wall (H) and connect to base (G).
- 2) Next, place glue on the bottom of end wall (J) and connect.
- 3) Next, place glue on the bottom and both side tabs of the other outer wall (H) and connect on the opposite side.
- 4) Next, place glue on the bottom of end wall (J) and connect.
- 5) Finally, apply glue to the underside of the tabs on all sides of the tray lid (K) and connect to the tray.

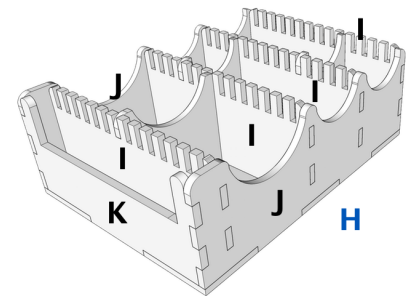
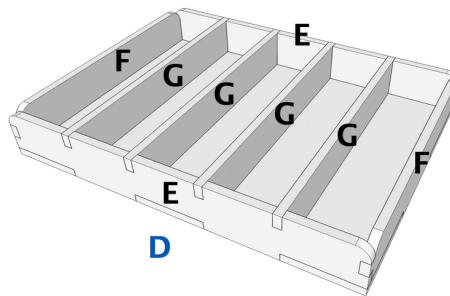
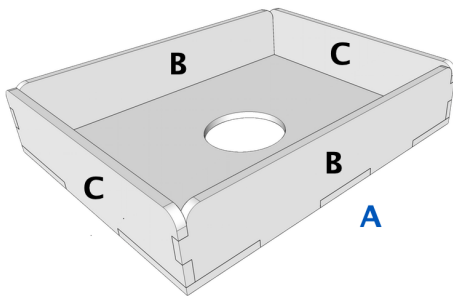
Allow your trays to dry overnight and then place your components into the trays. Instructions continue on next page.

Kit Plates



DIVIDERS

3D Models



Build Instructions

Remember, after each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips). Also, remember to dry fit everything so you understand where to place glue and how everything fits together.

Next, let's construct the investigator/scenario sheet tray (A).

- 1) Lay base (A) down on your workspace. Apply glue to the bottom and both side tabs of outer wall (B) and connect to base (A).
- 2) Next, place glue on the bottom of end wall (C) and connect.
- 3) Next, place glue on the bottom and both side tabs of the other outer wall (B) and connect on the opposite side.
- 4) Finally, place glue on the bottom of end wall (C) and connect.

Next, let's construct the adjustable token tray (D). Additional dividers (G) can be found on sheet #5.

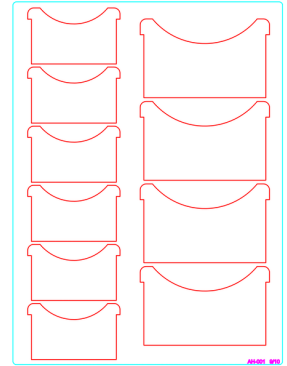
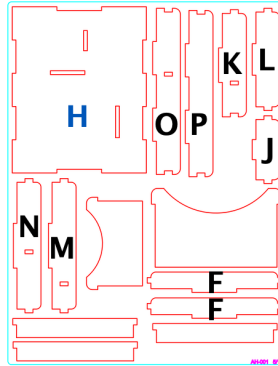
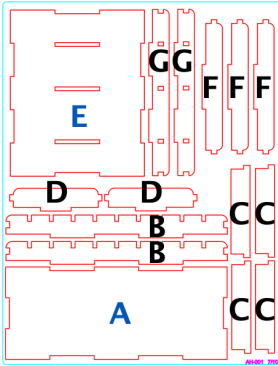
- 1) Lay base (D) down on your workspace. Apply glue to the bottom and both side tabs of outer wall (E) and connect to base (D).
- 2) Next, place glue on the bottom of end wall (F) and connect.
- 3) Next, place glue on the bottom and both side tabs of the other outer wall (E) and connect on the opposite side.
- 4) Next, place glue on the bottom of end wall (F) and connect.
- 5) Finally, I recommend placing the dividers (G) in the tray (no glue) while the tray dries to ensure a perfect fit. You can glue the dividers (G) once you decide how to store your tokens.

Next, let's construct the investigator/token tray (H). This tray is designed to store investigator and anomaly tokens, as well as future tokens.

- 1) Lay base (H) down on your workspace. Apply glue to the bottom and both ends of 3 inner rail walls (I) and connect to base (H) in the center area.
- 2) Next, place glue on the bottom of long wall (J) and connect. Repeat on the other side.
- 3) Next, place glue on the bottom and both ends of low side wall (K) and connect.
- 4) Next, place glue on the bottom and ends of the remaining rail wall (I) and connect on the other side.
- 5) Finally, I recommend placing a few dividers in the tray (no glue) while the tray dries to ensure a perfect fit.

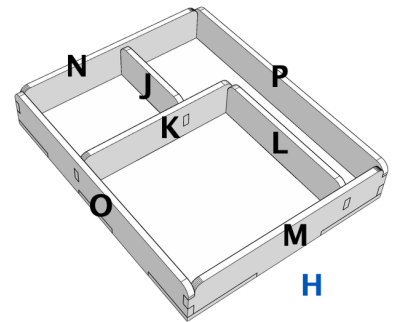
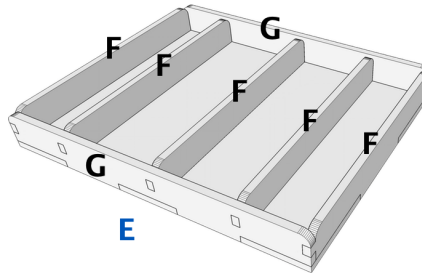
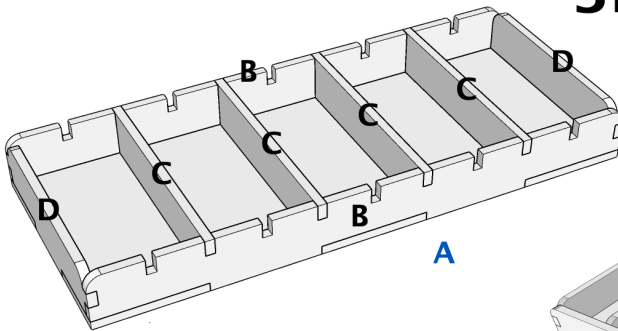
Allow your trays to dry overnight and then place your components into the trays. Instructions continue on next page.

Kit Plates



DIVIDERS

3D Models



Build Instructions

Let's build the next three trays! After each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips). Also, remember to dry fit everything so you understand where to place glue and how everything fits together.

Next, let's build the long token tray (A) now.

- 1) Lay base (A) down on your workspace.
- 2) Next, place glue on the bottom of outer wall (B) and connect to base (A).
- 3) Next, place glue on the bottom and side tabs of the end wall (D) and connect. Repeat on the other side.
- 4) Finally, apply glue on the bottom of the outer wall (B) and connect.
- 5) Once your trays have dried and you have decided how to store your tokens, feel free to glue the inner dividers (C) into the tray.

Next, let's build the health/sanity token tray (E).

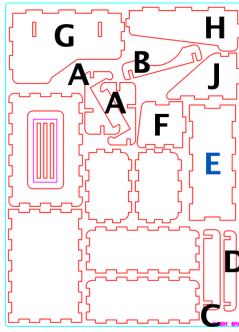
- 1) Lay base (E) down on your workspace. Apply glue to the bottom and both side tabs of the three divider walls (F) inside the base (E) and connect.
- 2) Next, place glue on the bottom of long wall (G) and connect. Repeat on the other side.
- 3) Next, place glue on the bottom and both ends of the outer 2 divider walls (F) and connect on each side.

Next, let's construct the extras token tray (H).

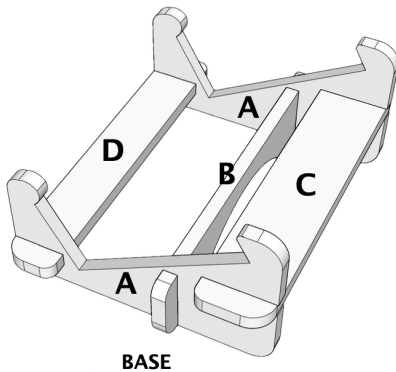
- 1) Lay base (H) down on your workspace.
- 2) Next, apply glue to the right side tab of inner wall (J) and connect to inner wall (K).
- 3) Next, apply glue to both side tabs of inner wall (L), connect to the structure you built in step #2, and then apply glue to the bottom of the structure and connect to base (H).
- 4) Next, apply glue to the bottom and side tabs of outer wall (M) and connect.
- 5) Next, apply glue to the bottom of outer wall (P) and connect.
- 6) Next, apply glue to the bottom of outer wall (O) and connect.
- 7) Finally, apply glue to the left side tab of inner wall (J) and the bottom of outer wall (N) and connect.

Allow your trays to dry overnight and then place your components into the trays. Instructions continue on next page.

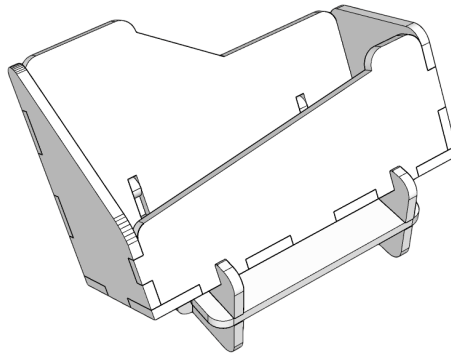
Kit Plates



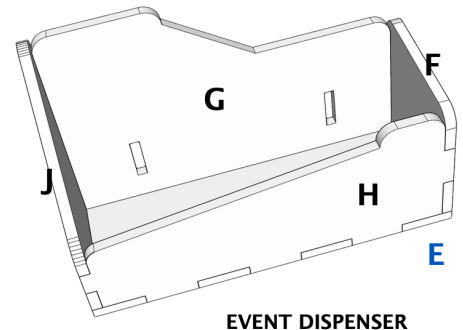
3D Models



BASE



COMPLETED BASE + EVENT
DISPENSER



EVENT DISPENSER

Build Instructions

Finally, let's build the deck dispenser and the deck dispenser base. This dispenser is designed to replace the cardboard event deck dispenser provided with the game and stores perfectly within the box along with the other trays. When storing, place the deck dispenser base inside the deck dispenser. Let's build the event deck dispenser base first.

- 1) Place glue on the cutouts (where two parts meet) of support (B) and slide each side support (A) into support (B).
- 2) Next, place glue on the cutouts of support (D) and slide into the structure you built in step #1.
- 3) Next, place glue on the cutouts of support (C) and slide into the structure you built in step #2.

Note: DO NOT glue the event deck dispenser base to the event deck dispenser. It is meant to be attached for play and removed when storing the game.

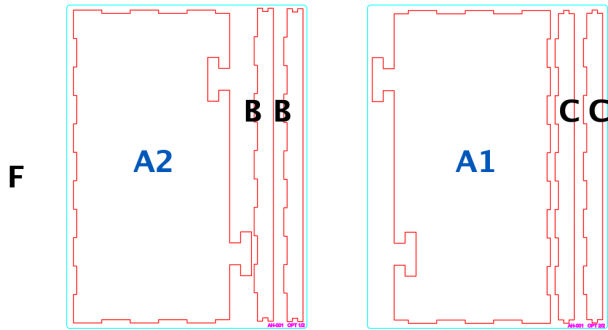
Finally, let's construct the event deck dispenser (E).

- 1) Lay base (E) down on your workspace.
- 2) Next, place glue on the bottom of left side wall (J) and connect to base (E).
- 3) Next, place glue on the bottom and both side tabs of front wall (H) and connect.
- 4) Next, place glue on the bottom and both side tabs of rear wall (G) and connect.
- 5) Finally, place glue on the bottom of right side wall (F) and connect.

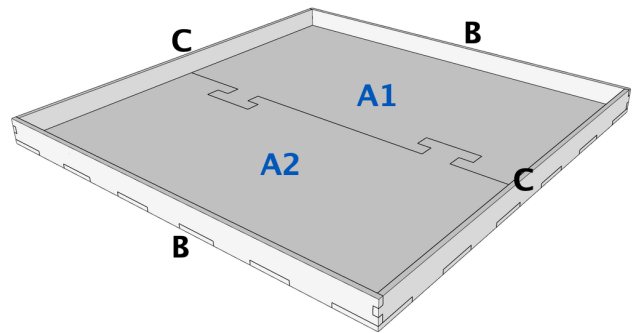
Once your event deck dispenser has had ten minutes to dry, you should connect the base to the deck dispenser. To do this, you will carefully seat the rear tabs of the base into the holes in the rear wall (G) of the deck dispenser, align the front of the base, and then slide the dispenser into the base. The holes on the rear wall of the deck dispenser acts as a guide that allows you to align the base properly and then simply slide the dispenser into the base. The base should sit at an angle on your table and act functionally the same as the cardboard dispenser provided in the game.

Allow your trays to dry overnight and then place your components into the trays. Instructions continue on next page.

Kit Plates



3D Models



Build Instructions

Optional: let's build the top tray. This top tray can be used on top of your trays in the box and holds the game manuals and the core map tiles. As expansions are released, like Eldritch Horror, we intend to use a spare expansion box to hold our map tiles, but over the short-term, we wanted a usable storage solution for our map tiles.

This tray can be built in two configurations. **Configuration A** includes all four outer walls (**B, B, C, C**). **Configuration B** includes three outer walls (**B, C, C**). The game manuals fit tightly into the top tray. You can store them on top of the map tiles and let the game manual sides slant downward or you can build configuration B which omits a wall and provides an additional 3mm of space.

- 1) Lay base (**A1, A2**) down on your workspace and glue the two base pieces together. Cleanup excess glue.
- 2) Next, place glue on the bottom of outer wall (**B**) and connect to base (**A1, A2**).
- 3) Next, place glue on the bottom and both side tabs of outer wall (**C**) and connect. Repeat on the other side.
- 4) **Optional:** place glue on the bottom of outer wall (**B**) and connect to base.

Allow your trays to dry overnight and then place your components into the trays. You have completed the project!

Storing Your Trays in the Box

Step One:



Step Two:



Step Three:



Step Four:

Optional: if you constructed and use the top tray, place the top tray on top of the other trays and close the box.