

INSERT FOR ARCADIA QUEST

Model AQBASE-001 Miniatures Insert Kit for Arcadia Quest Base Box

Complete insert kit with removable trays and storage for miniatures, cards, tokens, and more



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 or in spaces where a tray will be stored.
- 5) Check the build diagram included in the package for reference, including all parts, as well as build tips specific to this insert.
- 6) Always dry fit pieces first to ensure a good fit and to better understand how the kit goes together.
- 7) Allow your finished insert to dry overnight.
- 8) You can optionally sand and even stain your insert.
- 9) Don't hesitate to reach out to us if you have questions!

Unlike many of our inserts, this is not a licensed insert. All trademarks/marks are the property of their respective owners.

NOT A CHILDREN'S TOY

AGE 14+

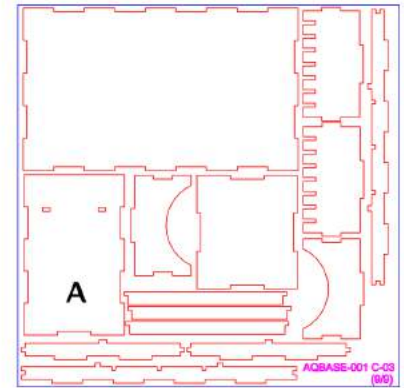
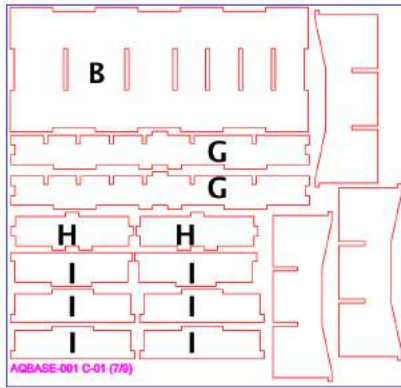
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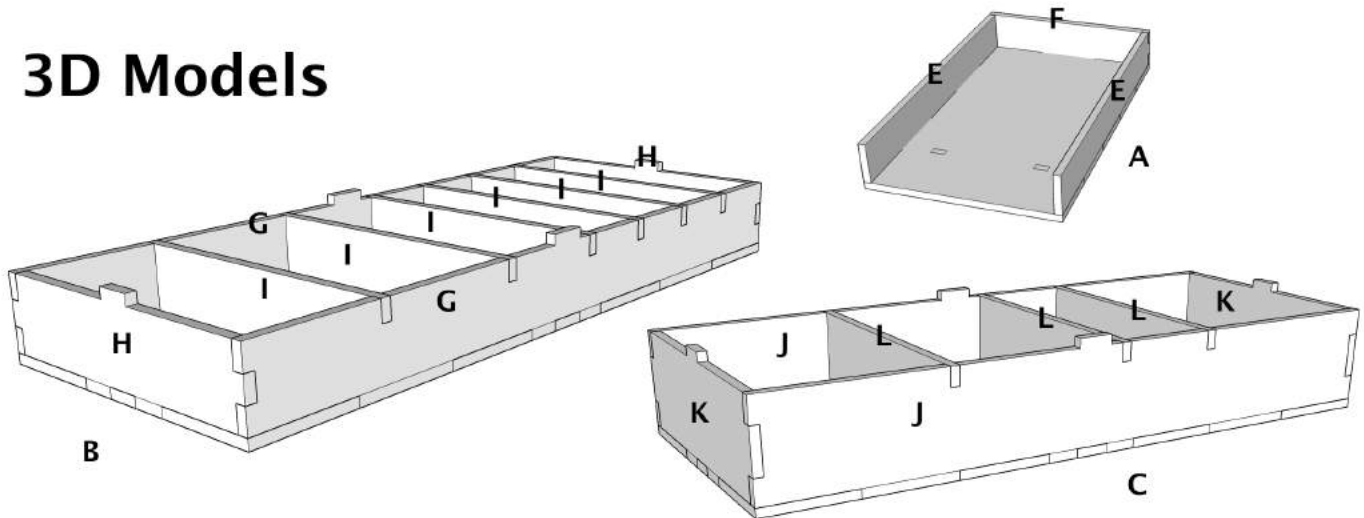
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Kit Plates



3D Models



Build Instructions

This storage solution is designed to fit inside the Arcadia Quest base box. It includes a base insert and seven removable trays for storing various components. These instructions will first cover constructing the removable trays and then construction of the main insert. Together, these components provide a versatile storage solution with room for many expansion components.

After each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips on the base plate). Also, remember to dry fit everything so you understand where to place glue and how everything fits together. Let's begin by building the large card storage tray (A). This tray has two notches that allow it to snap onto the main insert base.

- 1) Lay base (A) on your workspace. Apply glue to the bottom and tabbed end of side wall (E) and connect them.
- 2) Next, apply glue to the bottom and both ends of rear wall (F) and connect to base (A) and side wall (E).
- 3) Finally, apply glue to bottom and tabbed end of side wall (E) and connect to base (A) and rear wall (F). Now set the large card tray aside to dry.

Next, let's construct the shallow token storage tray (B).

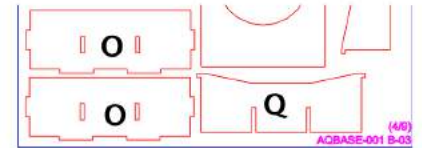
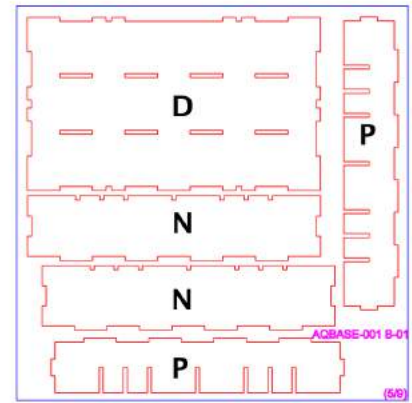
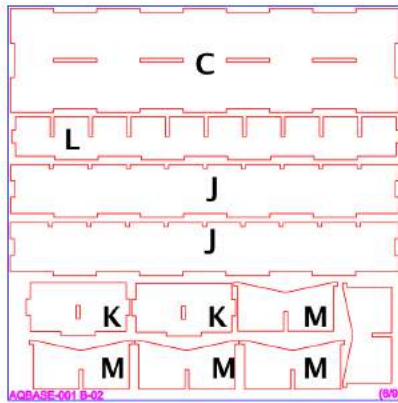
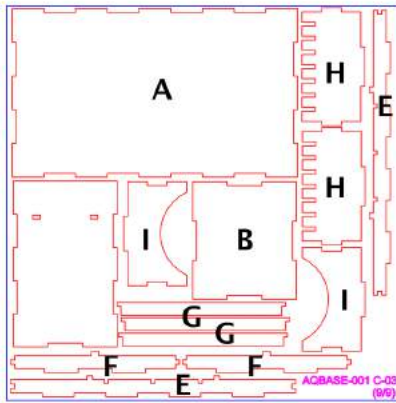
- 1) Lay base (B) on your workspace. Apply glue to tab on the bottom of inner divider (I) and place on base (B). Repeat for the other five inner dividers (I).
- 2) Next, apply glue to the bottom of long wall (G) and carefully connect to the base (B) and the inner dividers (I). Be careful to note the proper orientation for the long wall, since the dividers are not equally spaced. You may place a tiny bead of glue to the underside edge of the ends of the inner dividers (I) for increased strength. Repeat on the other side.
- 3) Finally, apply glue to the bottom and tabbed ends of short wall (H) and connect to the base (B) and long walls (G). Repeat for the other short wall (H). Set the shallow token tray aside to dry.

Next, let's construct the deep token tray (C).

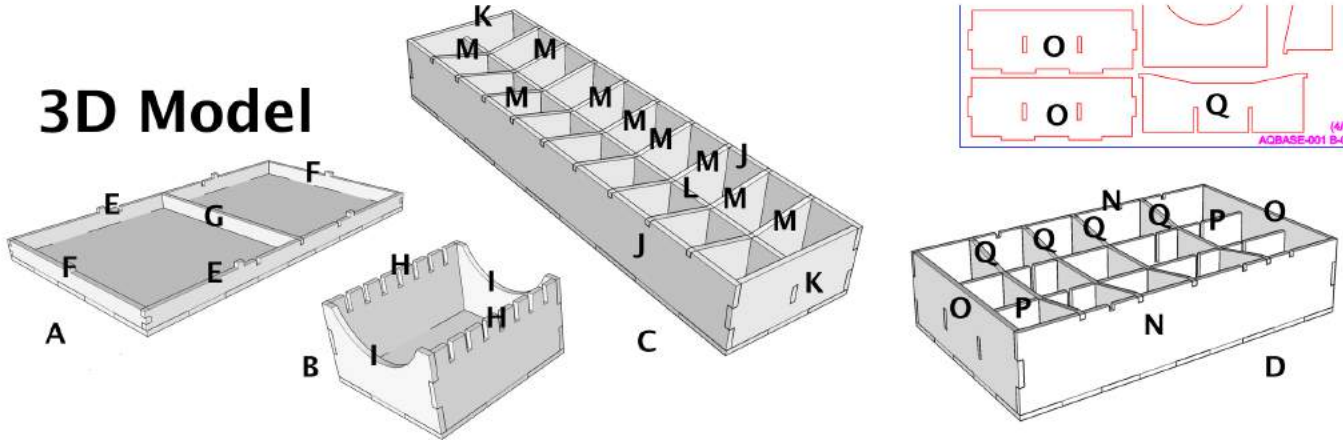
- 1) Lay base (C) on your workspace. Apply glue to tab on the bottom of inner divider (L) and place on base (C). Repeat for the other two inner dividers (L).
- 2) Next, apply glue to the bottom of long wall (J) and carefully connect to the base (C) and the inner dividers (L). Be careful to note the proper orientation for the long wall, since the dividers are not equally spaced. You may place a tiny bead of glue to the underside edge of the ends of the inner dividers (L) for increased strength. Repeat on the other side.
- 3) Finally, apply glue to the bottom and tabbed ends of short wall (K) and connect to the base (C) and long walls (J). Repeat for the other short wall (K). Set the deep token tray aside to dry.

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

Kit Plates



3D Model



Build Instructions

Next, let's construct the shallow tray (A). After each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips on the base plate). Also, remember to dry fit everything so you understand where to place glue and how everything fits together.

- 1) Lay base (A) on your workspace. Apply glue to the bottom of long side wall (E) and connect them.
- 2) Next, apply glue to the bottom and both ends of short wall (F) and connect to base (A) and long side wall (E).
- 3) Next, apply glue to bottom of long side wall (E) and connect to base (A) and short wall (F).
- 4) Finally, apply glue to the bottom and both ends of short wall (F) and connect to base (A) and both long side walls (E).
- 5) At this point, you should wait until everything has dried and you have stored everything else to determine what divider configuration you need for the shallow tray. Once decided, you can glue the dividers into the shallow tray. Now set the shallow tray aside to dry.

Next, let's construct the standard card storage tray (B).

- 1) Lay base (B) on your workspace. Apply glue to the bottom of long wall (H) and carefully connect to the base (B).
- 2) Next, apply glue to the bottom and tabbed ends of short wall (I) and connect to base (B) and long wall (H).
- 3) Next, apply glue to the bottom of long wall (H) and carefully connect to the base (B) and short wall (I).
- 4) Finally, apply glue to the bottom and tabbed ends of short wall (I) and connect to base (B) and long walls (H). You can carefully insert a wooden divider into each side of the card tray to provide stability and structure while drying. Set the standard card storage tray aside to dry.

Next, let's construct the long miniatures storage tray (C).

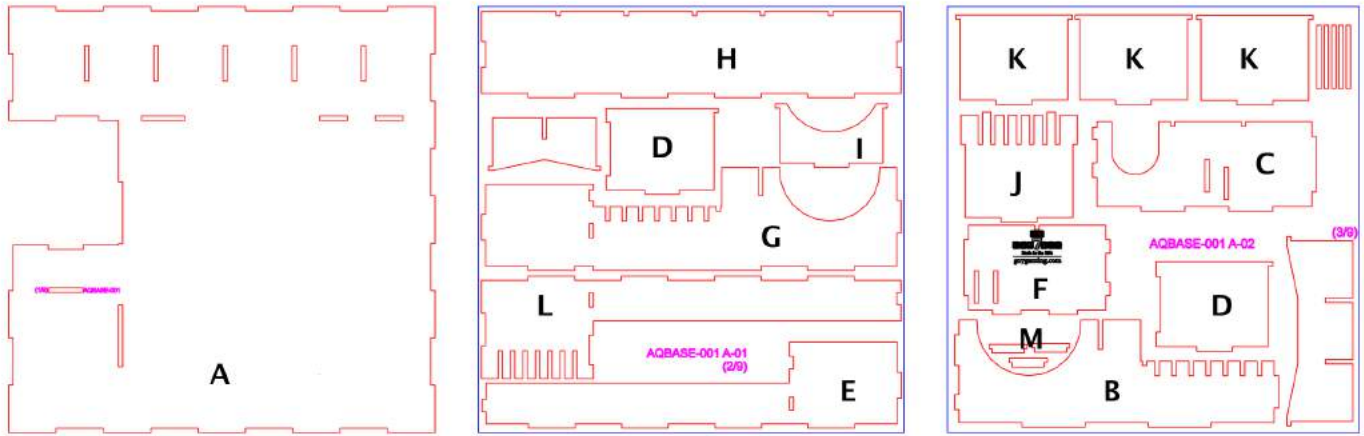
- 1) Lay base (C) on your workspace. Apply glue to tabs on the bottom of inner divider (L) and place on base (C).
- 2) Next, apply a tiny bead of glue to point where each cross divider (M) joins with the inner divider (L) and place. Repeat for all nine cross dividers. Cross dividers (M) are found on several plates.
- 3) Next, apply glue to the bottom of short wall (K) and to the end tab of inner divider (L) and place. Repeat for the other short wall (K).
- 4) Next, apply glue to the bottom of long wall (J) and carefully connect to the base (C) and the cross dividers (M). You may place a tiny bead of glue to the underside edge of the ends of the cross dividers (M) for increased strength. Repeat on the other side.

Next, let's construct the large miniatures storage tray (D).

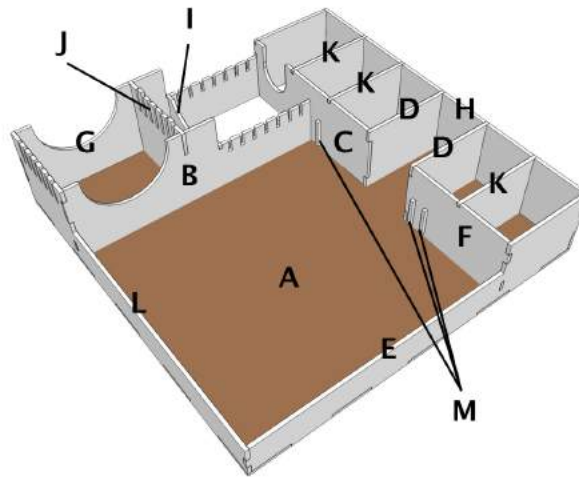
- 1) Lay base (D) on your workspace. Apply glue to tabs on the bottom of inner divider (P) and place on base (D). Repeat for the other inner divider (P).
- 2) Next, apply a tiny bead of glue to point where each cross divider (Q) joins with the inner dividers (P) and place. Repeat for all cross dividers (Q). Please note the variable configuration available in this tray. You should test place your miniatures to determine the configuration you require. The larger Orc Marauders require more space in this tray. You should layout all of your miniatures in all trays/inserts before building this tray. Also, cross dividers (Q) are found on several plates.
- 3) Next, apply glue to the bottom of short wall (O) and to the end tabs of inner dividers (P) and place. Repeat for the other short wall (O).
- 4) Next, apply glue to the bottom of long wall (N) and carefully connect to the base (D) and the cross dividers (Q). You may place a tiny bead of glue to the underside edge of the ends of the cross dividers (Q) for increased strength. Repeat on the other side.

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

Kit Plates



3D Model



Build Instructions

Finally, let's build the main insert! After each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips on the base plate). Also, remember to dry fit everything so you understand where to place glue and how everything fits together.

- 1) Apply glue to the short tabs on the supports (M) and place them on inner wall (F) and inner wall (C). Make sure the orientation is correct before placing (dry fit everything first.)
- 2) Lay the tray base (A) on your workspace. Next, apply glue to the end tab of inner wall (B) that connects to inner wall (C) and connect.
- 3) Next, place glue on the large end tab of inner wall (C) and connect to end inner wall (D). Then, place glue on the bottom tabs of the connected structure and connect to base (A).
- 4) Next, place glue on the two small end tabs of inner wall (F) and connect to outer wall (E). Note that the top small tab on inner wall (F) only needs glue on one side of the tab.
- 5) Next, place glue on the large end tab of inner wall (F) and connect to end inner wall (D). Then, place glue on the bottom of the connected structure and connect to base (A).
- 6) Next, place glue on the bottom of outer wall (G) and the two small end tabs of inner wall (C) and connect. Note that the top small tab on inner wall (C) only needs glue on one side of the tab.
- 7) Next, apply glue to the bottom of outer wall (H) and the connecting end tabs of outer walls (E) / (G) and place. You can also optionally place a small dot of glue to the underside of top tabs of the end inner walls (D) before placing out wall (H) for a stronger structure.
- 8) Next, place glue on one side of bottom tab and on the underside top tabs of divider (I) and place.
- 9) Next, place glue on the bottom tab and on the underside top tabs of divider (J) and place.
- 10) Next, place glue on the bottom tab and underside of the top tabs of divider (K) and place. Do the same for the other two dividers (K).
- 11) Finally, place glue on the bottom of outer wall (L) and the end tabs of outer walls (E) / (G) and place the final piece!

Allow your insert to dry overnight and then place it in your box and place your miniatures, tokens, and cards.