AGRICOLA INSERT

Model AGR-002 Insert Kit for Agricola Officially Licensed By Lookout GmbH



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.
- 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 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!

NOT A CHILDREN'S TOY

AGE 14+

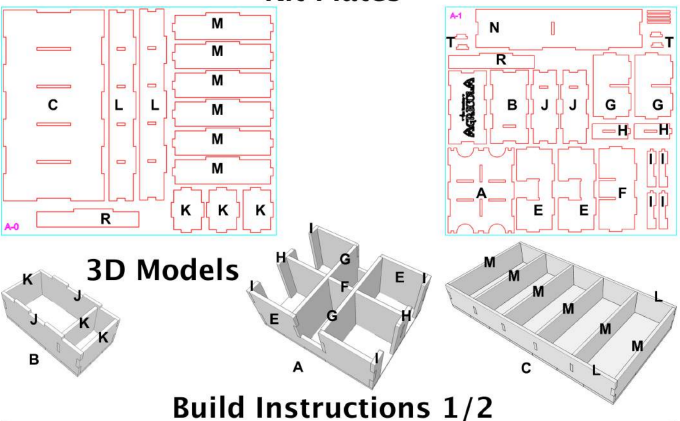
Visit go7gaming.com for a large selection of storage solutions.

Follow us on Twitter: @go7gaming and

Facebook: go7gaming



Kit Plates



First, let's build the removable trays and tile caddy. Let's start by building the tray that only has one optional divider (B). After each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips on plate A-1). Also, remember to dry fit everything so you understand where to place glue and how everything fits together.

1) Lay the tray base (**B**) on your workspace. Please note, placing the divider (**K**) is optional for this tray. If you use the divider and you store the horses from Farmers in this tray, you will be unable to store 3 of the horses. If you decide to use the divider (**K**), then apply glue to the bottom of the divider on the notch and place the divider.

Note: if you choose not to use the inner divider, you will need to glue wall (J), then connect short wall (K) to (J) and the base (B), then glue and connect long wall (J) to (K), and finally glue and place short wall (K). You may also ignore steps 2–4 below.

- 2) Next, apply glue to the bottom of long wall (J) and on one of the end notches of the divider (K) placed in step #1. Do the same for the other long wall (J) on the other side.
- 3) Next, apply glue to the bottom of short wall (**K**) and to the notches that will connect with long wall (**J**) and connect them. Do the same for the other short wall (**K**).
- 4) After allowing your tray to dry a bit (15 minutes), go ahead and seat the engraved Agricola lid on the tray.

Next, let's build the resource tray with four internal dividers (tray C above).

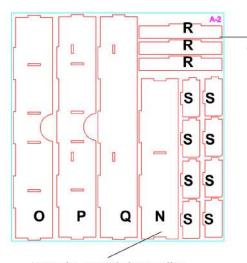
- 1) Lay the tray base (**C**) on your workspace and then apply glue to the bottom of each of the four short internal dividers (**M**) and place them.
- 2) Next, apply glue to the end notches of the internal dividers (M) on one side and then place glue on the bottom of long wall (L) and place the wall. Do the same on the other side.
- 3) Finally, apply glue to the bottom and ends of short wall (M) and connect it to the long wall (L) on one side, then do the same on the other side.

Finally, let's build the tile caddy (A).

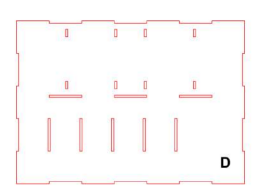
- 1) Lay the caddy base (A) on your workspace and then apply glue to the bottom of splitter (F) and connect to the base (A).
- 2) Next, apply glue to the bottom of both splitters (G) and connect them.
- 3) Now, place glue on the bottom of long wall (E) and place glue where long wall (E) connects to the splitters (G) and connect. Do the same on the other side.
- 4) Next, place glue on the inside of the notch on the end of long wall (E) and the bottom and edge of small wall (I) where it touches long wall (E) and connect. Do this for the other three small walls (I).
- 5) Finally, place glue on the end notches of splitter (F) and the bottom of small center wall (H) and place. Do the same for the other side.

Turn the page over to proceed to the construction of the main insert.

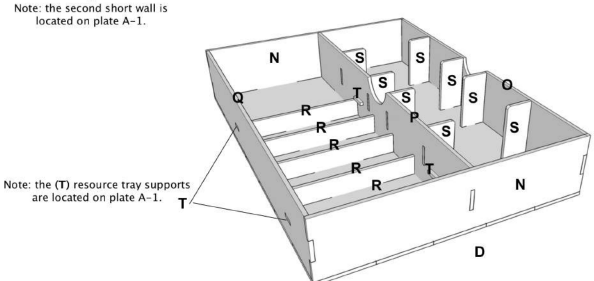
Kit Plates



 Note: the fourth/fifth player bits divider is located on plate A-0/A-1.



3D Model



Build Instructions 2/2

Let's build the main insert. Lay the pieces out and dry fit everything so you understand how it goes together.

- 1) First, apply glue to the notches of the resource tray supports (**T**) from plate A-01 and connect all four of them to inner wall (**P**) and long wall (**Q**).
- 2) Next, lay the insert base (\mathbf{D}) on your workspace, apply glue to the bottom of the player bits dividers (\mathbf{R}), and connect them to the base (\mathbf{D}). Now set the base aside for the moment.
- 3) Next, apply glue to the notches on the card dividers (S) and connect them to both the inner wall (P) and outer wall (O). Carefully note proper orientation. You don't want to glue the card dividers to the incorrect side.
- 4) Now place glue on the bottom notches of the inner wall (**P**) and the connected card dividers (**S**) and connect it to the base (**D**).
- 5) Next, apply glue to the end notch of inner wall (**P**) and then to the bottom of short wall (**N**) and connect them. Do the same to the other side.
- 6) Now apply glue to the bottom of long wall (\mathbf{Q}) and to the edges where long wall (\mathbf{Q}) will attach to the short walls (\mathbf{N}) and connect them.
- 7) Finally, apply glue to the bottom of long wall (\mathbf{O}) and to the edges where long wall (\mathbf{O}) will attach to the short walls (\mathbf{N}) and connect them.

Allow your insert to dry overnight and then organize and enjoy!