## STORAGE SOLUTION FOR FIRST MARTIANS™

Model FMAR-001 Insert Kit for First Martians™

Complete storage solution for all base game contents including board, tokens, minis, and sleeved cards



# **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!

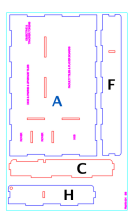
 $Visit\ go7gaming.com\ for\ a\ large\ selection\ of\ storage\ solutions.\ Follow\ us\ on\ Twitter: @go7gaming\ and\ Facebook:\ go7gaming\ and\ go7gam$ 

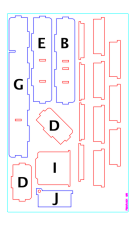


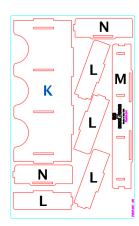
NOT A CHILDREN'S TOY AGE 14+



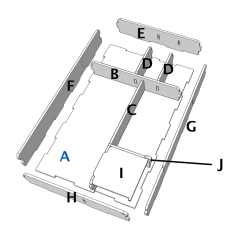
#### Kit Plates

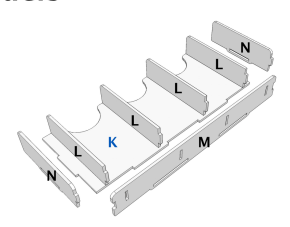






### 3D Models





# **Build Instructions**

This storage solution is designed to be used in the First Martians box published by Portal Games. There are a total of 4 trays to store all of your components, plus a base insert that provides storage for the game board and components. This storage insert is designed to store all base game components (pre-order or retail).

The key to successfully building any of our storage solutions is to dry fit components prior to gluing. This ensures all the pieces are accounted for and that everything is in the proper position. Dry fit each tray before gluing. After each piece is placed, you should cleanup excess glue using the provided glue sticks (short, thin wood strips on several plates). Also, do not hesitate to send us an email with any questions you may have. Everyone at Go7 Gaming wants your project to be successful and we are here to ensure your success!

Let's begin by building the large component tray (A).

- 1) Lay base (A) down on your workspace in the orientation shown.
- 2) Next, apply glue to the northern end tab of inner wall (C) and connect to inner wall (B).
- 3) Next, apply glue to the southern end tab of small inner wall (D) and connect to inner wall (B). Repeat for the other small inner wall (D).
- 4) Next, apply glue to the bottom of the inner wall structure you just created and connect to base (A).
- 5) Next, place glue on the northern end tab of both the small inner wall (D) and the bottom and end tabs of outer end wall (E) and connect.
- 6) Next, place glue on the bottom of outer wall (**F**) and the left end tab of inner wall (**B**) and connect.

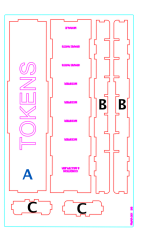
  7) Next, place glue on the bottom of outer wall (**G**) and the right end tab of inner wall (**B**) and connect.
- 8) Next, place glue on the southern end tab of inner wall (C) and the bottom and end tabs of outer wall (H) and connect.
- 9) Finally, place glue on the end tabs and bottom of divider wall (J) and carefully insert the hinged lid (I) into the hinge hole of divider wall (J) and slowly insert divider wall (1) into the tray. As you lower divider wall (1) into the tray, ensure the other hinge is inserted into outer wall (H). Keep glue clear of the hinges and hinge holes.

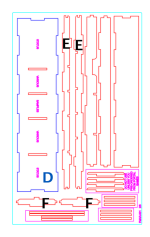
Next, let's construct the card dispenser (K). Note that the dispenser has two small compartments on the left and right. These can be used to hold direction cards and larger in-play tokens, as needed.

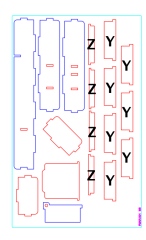
- 1) Lay base (K) down on your workspace.
- 2) Next, place glue on the bottom and end tab of inner wall (L) and connect. Repeat for the other three inner walls (L).
- 3) Next, place glue on the rear tabs of base (K) and the bottom of rear wall (M) and connect.
- 4) Finally, place glue on the end tabs of base (K) and bottom and end tab of side wall (N) and connect. Repeat for the other side wall (N).

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

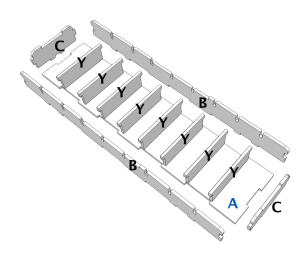
### **Kit Plates**

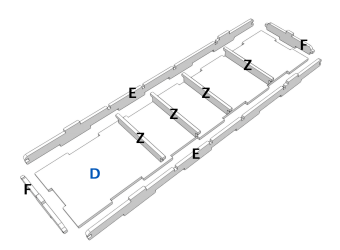






### 3D Models





# **Build Instructions**

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

Next, let's build the deep token tray (A). This tray is used to store small tokens.

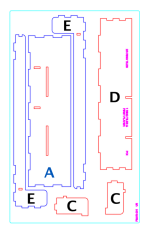
- 1) Lay base (A) down on your workspace.
- 2) Next, apply glue to the bottom and end tabs of side wall (**C**) and connect.
- 3) Next, apply glue to the bottom of outer wall (B) and connect.
- 4) Next, apply glue to the bottom and end tabs of side wall (C) and connect.
- 5) Next, apply glue to the bottom of outer wall (B) and connect.
- 6) Finally, apply glue to the bottom of each divider (**Y**) and connect to the tray.

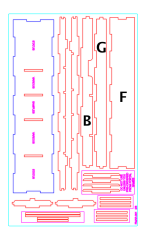
Next, let's construct the shallow token tray (D). This tray is used to store the plastic markers.

- 1) Lay base (**D**) down on your workspace.
- 2) Next, apply glue to the bottom and end tabs of side wall (F) and connect.
- 3) Next, apply glue to the bottom of outer wall (E) and connect.
- 4) Next, apply glue to the bottom and end tabs of side wall (F) and connect.
- 5) Next, apply glue to the bottom of outer wall (E) and connect.
- 6) Finally, apply glue to the bottom of each divider (**Z**) and connect to the tray.
- 7) You will note that there are four feet included on plate #2. These feet are spacers intended to be glued to the bottom of this tray if you have the preorder version of First Martians. You will know if you need them due to the 3.5mm of extra space in your box once you place everything in it. You can test the fit before gluing these on if you are unsure what version of the game you have. It will be obvious if you need the feet.

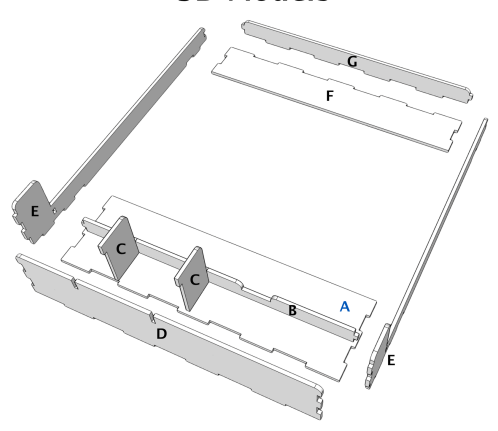
You can now stack the trays together and place the lid on the top, allow your trays to dry overnight, and then place your components. Instructions continue on next page.

### **Kit Plates**





### **3D Models**



# **Build Instructions**

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

Next, let's build the base insert (A). This tray stores the game board, ROI tiles, first player token, and the upgrade/muliplication tiles.

- 1) Lay base (A) down on your workspace.
- 2) Next, place glue on the bottom and end tabs of low wall (B) and connect.
- 3) Next, place glue on the bottom and end tabs of divider (C) and connect. Repeat for the other divider (C).
- 4) Next, place glue on the bottom and end tabs of tall wall (**D**) and connect to base (**A**).
- 5) Next, place glue at the points that side wall (**E**) touches base (**A**) and connect. Repeat on the other side.
- 6) Next, place glue at the points that side wall (E) touches base (F) and connect. Repeat on the other side.
- 7) Finally, place glue on the bottom and end tabs of outer wall (G) and connect.