

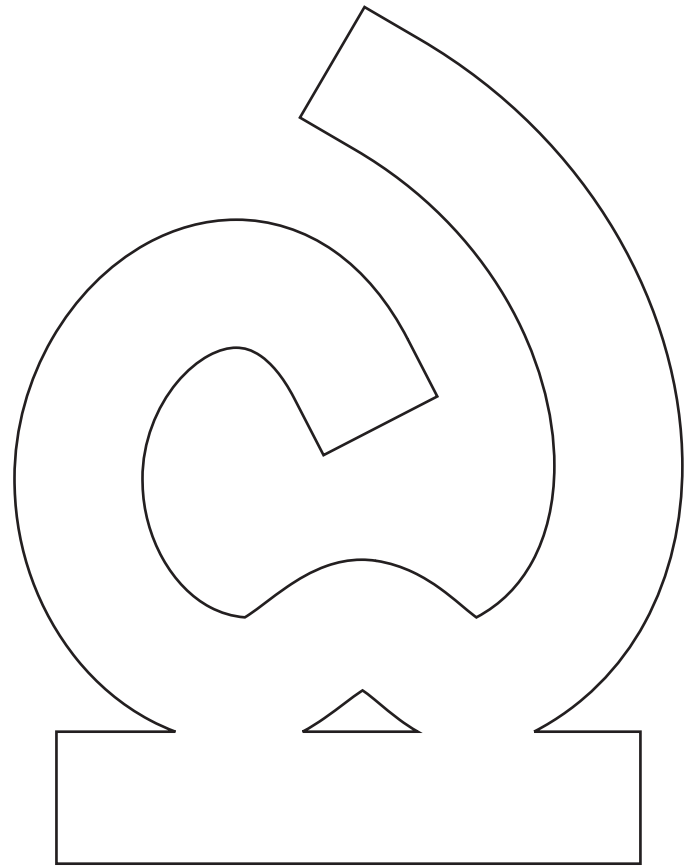
# ROCKETSHIP GAMES--ALIEN ALTARS

## Assembly instructions:

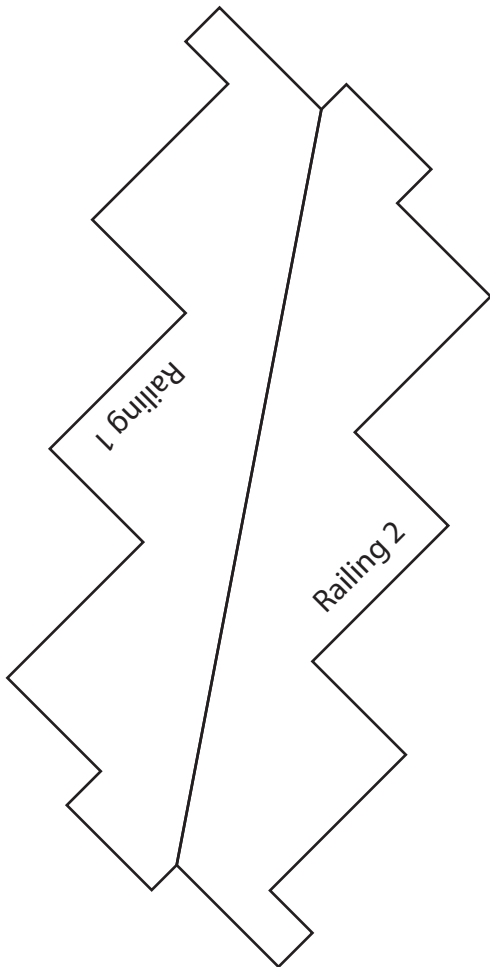
- Print both Alien Altars sheets to paper or cardstock.
- Cut out component blocks below along exterior lines and glue to 3/8" foamcore or balsa wood.
- Cut individual components out of foamcore.
- Cut out platforms on second page along solid lines and glue to 11/16" foam. Do not use spray adhesive---it will eat the foam!
- If desired, cut interior of platforms for use as scrap material. Leave plenty of overlap inside inner bounds to support upper layers!
- Glue each platform layer in place and let dry.
- Glue each step in place and let dry.
- Glue the railings in place and let dry.
- Glue the altar legs in place and let dry.
- Bevel the edges of the altars, then glue to the legs and let dry.
- Construct ceremonial staffs (decorative poles) and attach in corners of top platform.
- If desired, wear the structure by cutting and tearing out chunks, snapping staffs and altars, and attaching debris.

Details and tutorial at [rocketshipgames.com](http://rocketshipgames.com).

**Note:** Do *not* use spray adhesive on spray paint on foam sheets! Propellant in the can will eat away at exposed foam surfaces. Done carefully this can produce an interesting look, but experiment on scrap material first!!!



**Cult Icon:** Cut out shape, glue to 11/16" foam, and cut out. Peel off paper and heavily bevel edges of curved portion. Affix to temple as alternative to altars or put on small base of scrap foamcore and place as terrain outside temple.



	Altar Leg	Altar Leg	Altar Leg	Altar Leg		
Step 1						
	Step 2	Step 3	Step 4		Altar	Altar

# ROCKETSHIP GAMES--ALIEN ALTARS

Platform 1

Cut platforms out along solid lines, glue to 11/16" foam.

Platform 2

Platform 3

Platform 4

Step 1 goes outside Platform 1, between hash marks

Railing 1 along outside of this line

Step 2 here

Step 3 here

Step 4 here

Altar here

Altar Legs on lines

Alternate icon goes here

Altar here

Altar Legs on lines

Ceremonial staffs at corners

Railing 2 along outside of this line