

Space Pod from LOST IN SPACE



1:32 scale model

Original model design by:

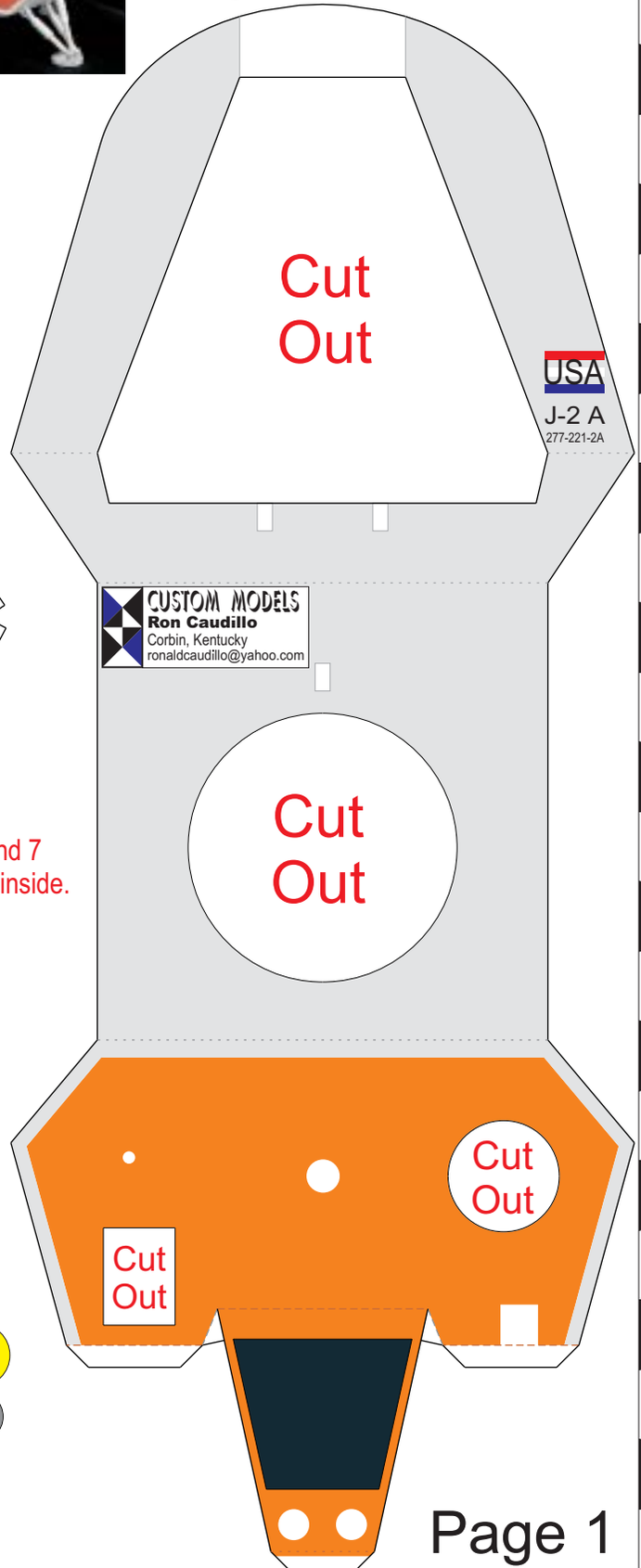
Ron Caudillo

ronaldcaudillo@yahoo.com

Valley Fold -----
Mountain Fold

centimeters

1



Cut Out

USA
J-2 A
277-221-2A

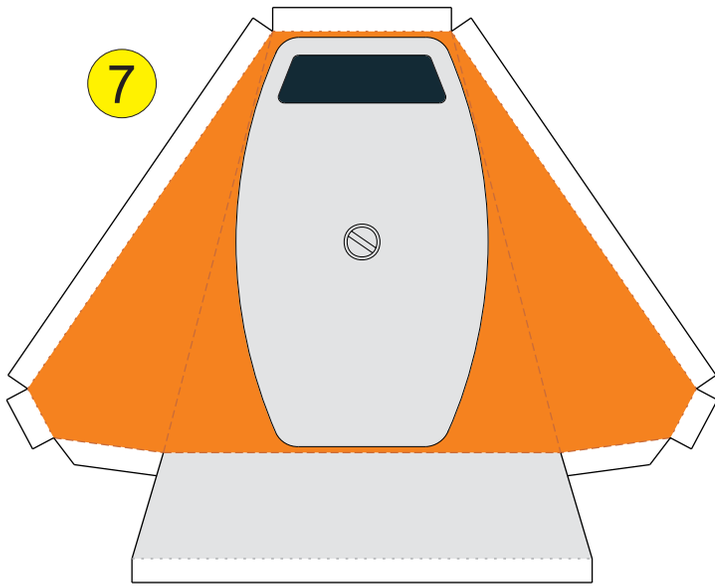
CUSTOM MODELS
Ron Caudillo
Corbin, Kentucky
ronaldcaudillo@yahoo.com

Cut Out

Cut Out

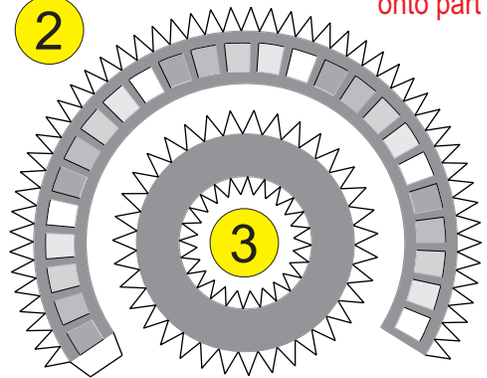
Cut Out

7



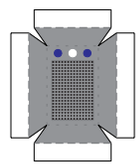
Glue parts 2, 4, 5, and 7 onto part 1 from the inside.

2

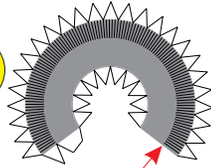


3

4



5



Mountain fold along this curve.

6



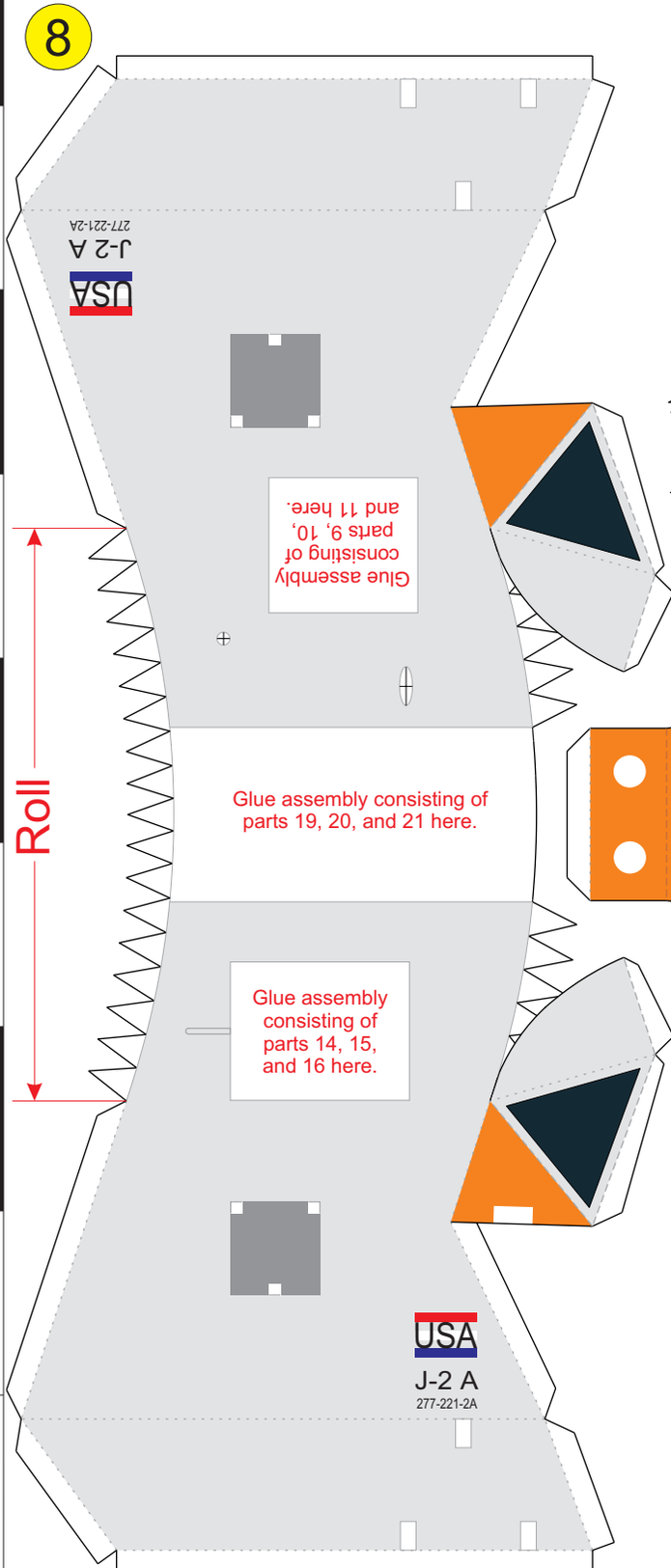
inches

inches

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Valley Fold -----
Mountain Fold



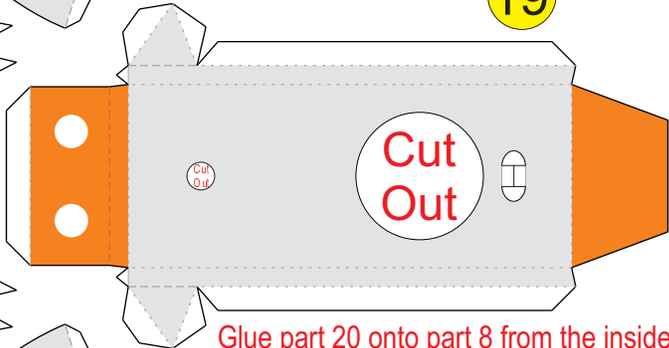
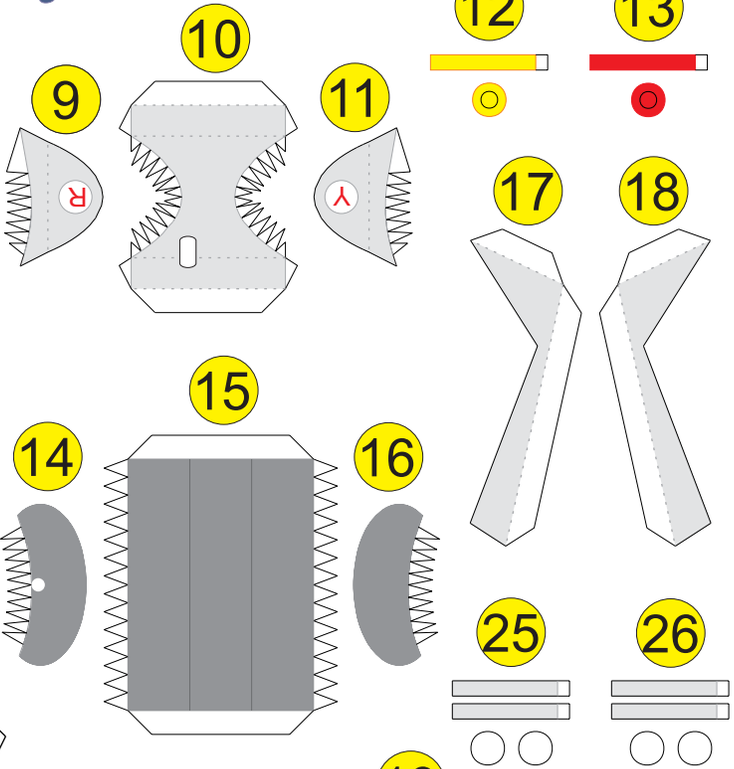
Roll

Glue assembly consisting of parts 9, 10, and 11 here.

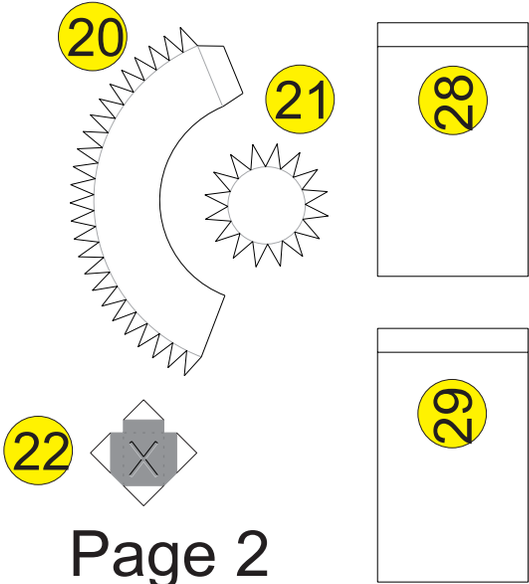
Glue assembly consisting of parts 19, 20, and 21 here.

Glue assembly consisting of parts 14, 15, and 16 here.

USA
J-2 A
277-221-2A



Glue part 20 onto part 8 from the inside.



Glue item 28 along this line.

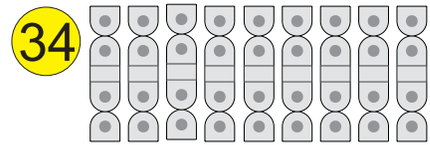
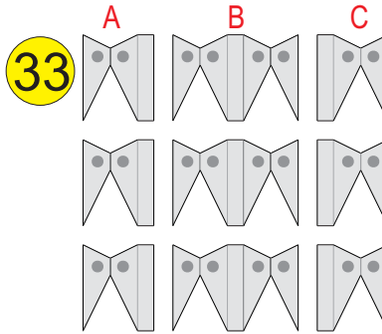
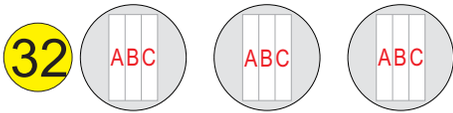
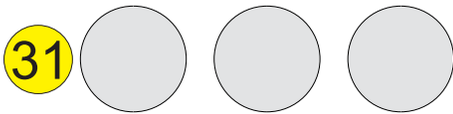
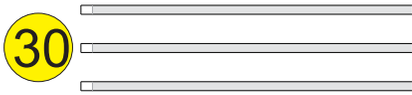
Glue item 29 along this line.

Space Pod from LOST in Space

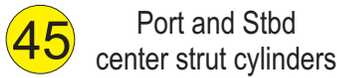
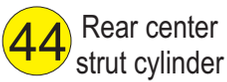
Original model design by:
Ron Caudillo

Valley Fold
Mountain Fold

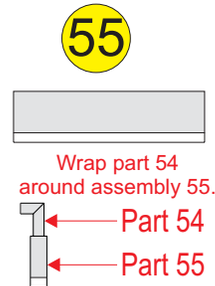
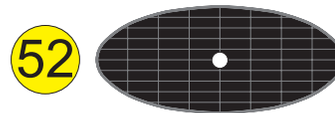
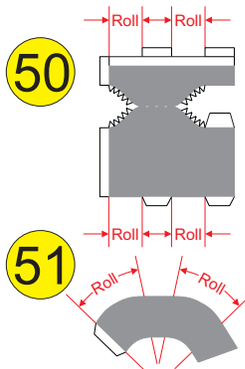
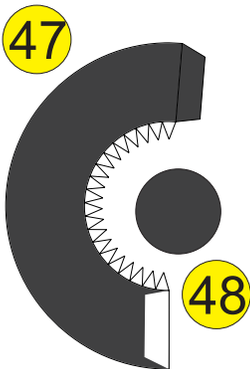
centimeters



Parts **35 - 43**
on page 4

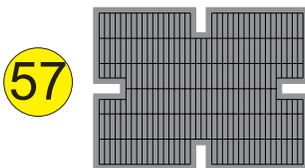


Wrap the cylinders around their respective struts.
Roll all cylinders in this direction →

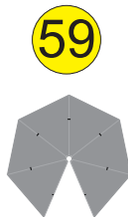


After gluing parts 52 and 53 back to back, form into this curve below:

Glue assembly of parts 52 and 53 to the short end of the assembly consisting of parts 54 and 55.



Glue part 56 (from page 4) to the back of part 57. When dry, cut out the 4 notches in part 56 to match the notches in part 57. Form part 58 into a ring and glue to part 56.



Glue part 60 (on page 4) to the back of part 59, offsetting the join edges, this will form tabs. Color the back side of parts 61 black. Criss-cross parts 61 in the middle, with section A of part 62 underneath.



With a VERY sharp, pointed blade, cut an X across the 5 white circles in parts 63 and 64 BEFORE cutting them from the part sheet. Form the middle of part 63 into a box shape and glue part 64 to the rear of it.

inches

inches

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Valley Fold
Mountain Fold

DO NOT print this page on cardstock, use typewriter paper

Roll parts 35-43, 54, 66, 67, and 68 into tubes as tightly as possible.

Rear legs

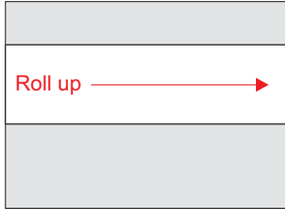
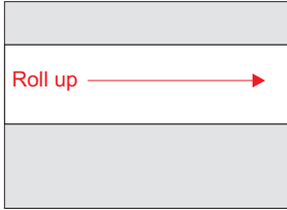
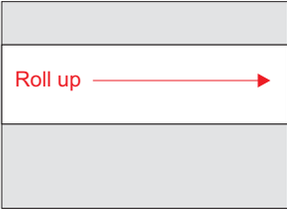
Port legs

Stbd legs

35 Side strut

38 Front strut

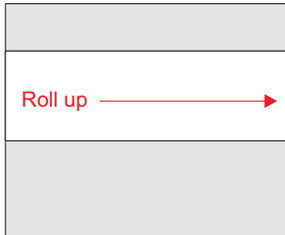
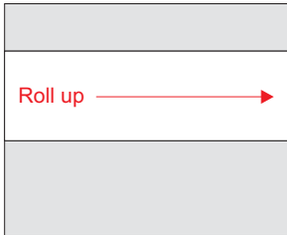
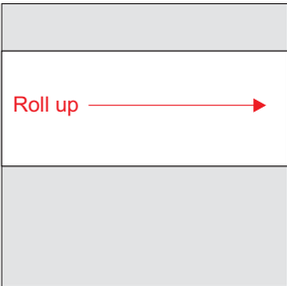
41 Front strut



36 Center strut

39 Center strut

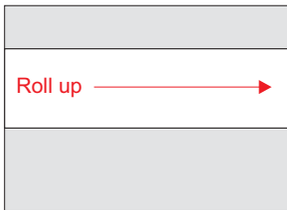
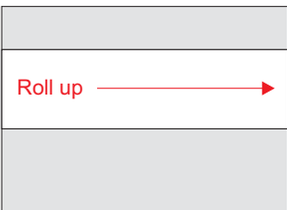
42 Center strut



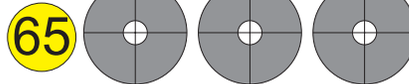
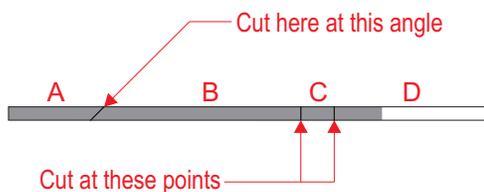
37 Side strut

40 Rear strut

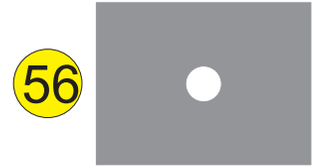
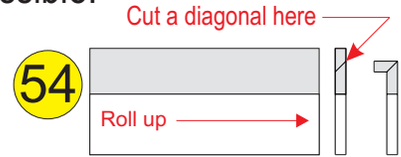
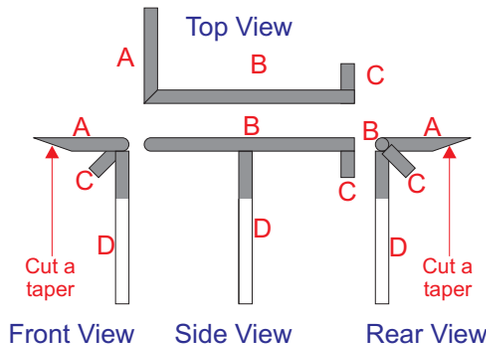
43 Rear strut



67



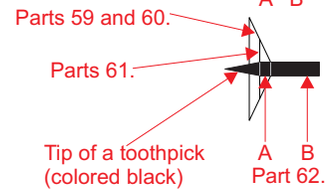
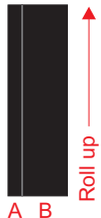
65 Cut into quarters, cut out centers. Wrap around toothpick tips and cut off tips when dry. Insert tip ends into parts 63 and 64.



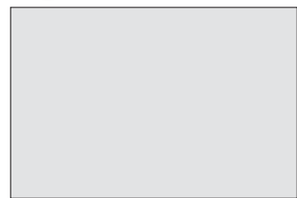
60



62



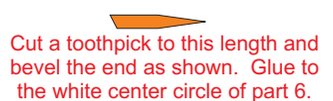
66 Rear strut steps (2 req.)



Roll up
Cut into 2 lengths as required. See Rear view on page 5 for locations.

68

Roll up
Goes behind items 14, 15, and 16, lined up with white circle of part 14.



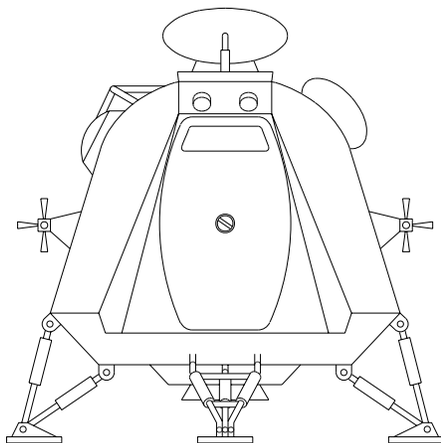
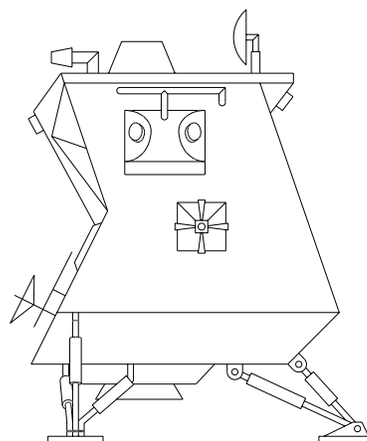
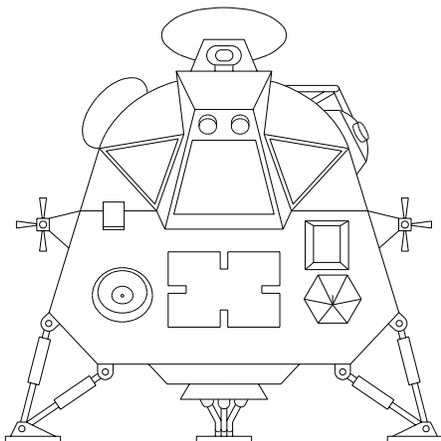
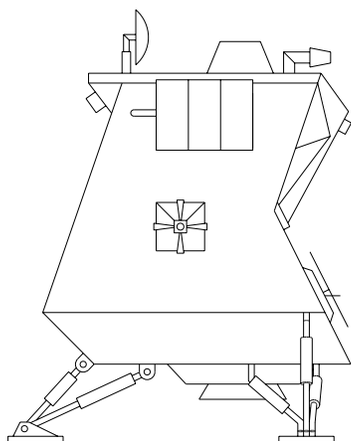
inches

inches

centimeters

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USING THE LANDING STRUT ALIGNMENT GUIDE

Roll part 27 and glue to form a ring. Glue parts 28 and 29 where indicated. Glue this assembly onto the guide where shown. When dry, place the bottom of the Space Pod into the ring. Use the circles to locate the landing pad assemblies while gluing the center strut of all 3 legs into position. When the 3 struts are dry, glue the remaining struts into place, keeping the pads located in the circles. Allow this to dry completely (overnight) before attempting to use the legs to support the model.

