

ASSEMBLY INSTRUCTIONS FOR YOUR

XSL-01 MANNED

SCALE: 1/8 OR .125 = 1 FOOT

1. This kit is molded of Styrene Plastic. Use @ only REVELL TYPE (S) CEMENT IMPORTANT!

READ

THIS

FIRST:

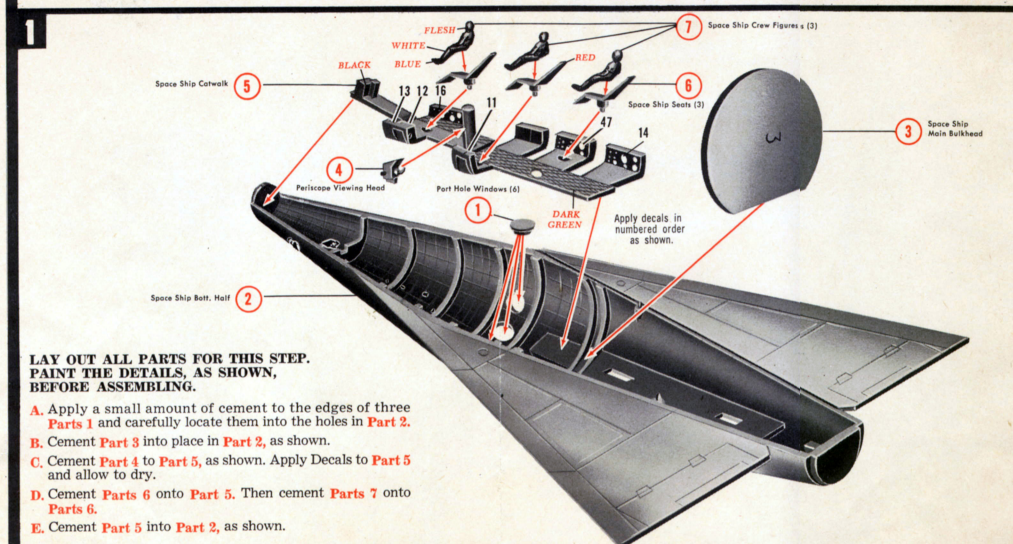
2. Apply cement carefully so that you will I not damage any of the details on your model IMPORTANT: Do not let cement touch your eyes or clothing

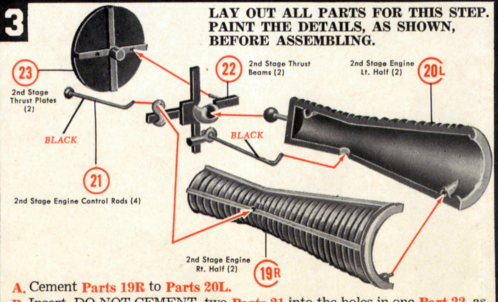
3. All parts are numbered for easy identificatation. Small parts have the numbers engraved on

the bar next to each part. Break each part from its bar only when that part is to be used. 4. For best fit, trim any excess plastic from 1 parts before assembling.

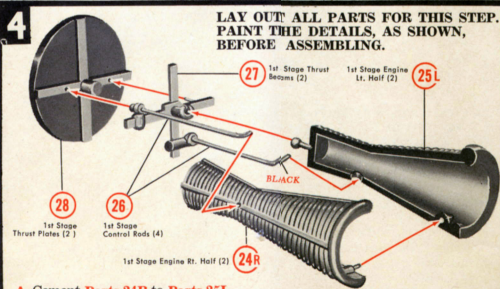
5. Before assembling, paint all parts and alallow them to dry. USE ONLY REVELL PAINT-SET

To apply Decals follow directions on the bback of the Decal Sheet. Use a small brush to wet your model and help place the Decals propperly.
 NOW CAREFULLY FOLLOW THESE NUMBERRED STEPS FOR EASE IN BUILDING YOUR MODEL:

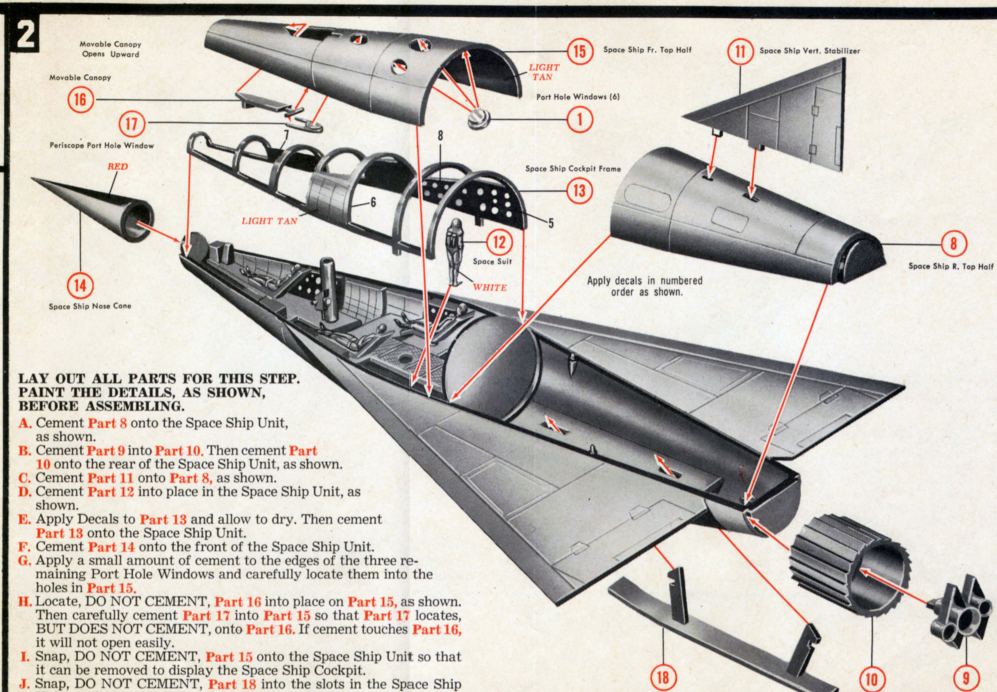


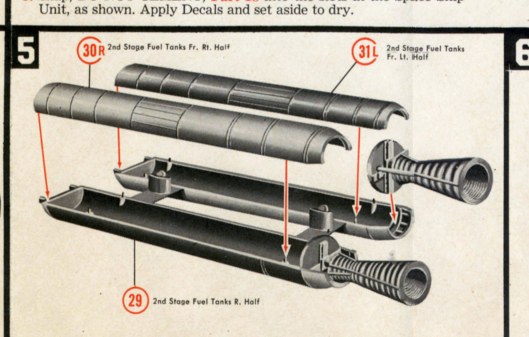


- B. Insert, DO NOT CEMENT, two Parts 21 into the holes in one Part 22, as shown. Then cement Part 22 onto one Part 23, being careful that no cement touches Parts 21 so that they can move freely.
- In the same way, insert the remaining Parts 21 into the remaining Part 22. Then carefully cement Part 22 onto the remaining Part 23.
- Snap, DO NOT CEMENT, one Second Stage Rocket Motor Unit into each Part 22, as shown. Cement the tips of Parts 21 into place on Parts 19R



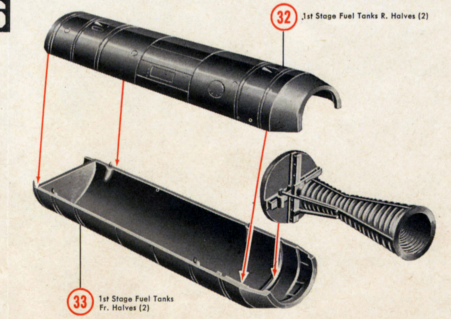
- A. Cement Parts 24R to Parts 25L.
- B. Insert, DO NOT CEMENT, two Parts 26 into the holes in one Part 27, as as shown. Then cement Part 27 onto one Part 28, being careful that no cement touches Parts 26 so that they can move freely.
- In the same way, insert the remaining Parts 26 into the remaining Part 27. Then carefully cement Part 27 into the remaining Part 28.
- Snap, DO NOT CEMENT, one First Stage Rocket Motor Unit into each Part 27, as shown. Cement the tips of Parts 26 into place on Parts 24R and 25L.





### LAY OUT ALL PARTS FOR THIS STEP.

- A. Locate the Second Stage Rocket Engine Units into place on Part 29, as
- B. Cement Parts 30R and 31L onto Part 29. Set aside to dry.

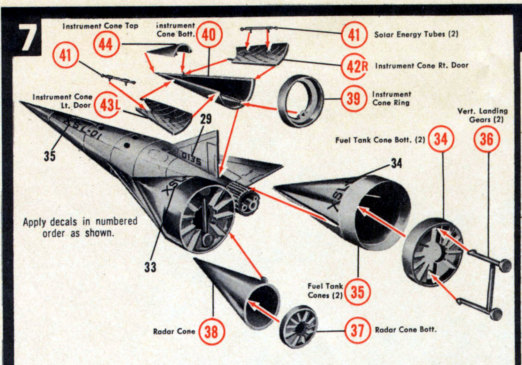


### LAY OUT ALL PARTS FOR THIS STEP.

Space Ship Landing Skid

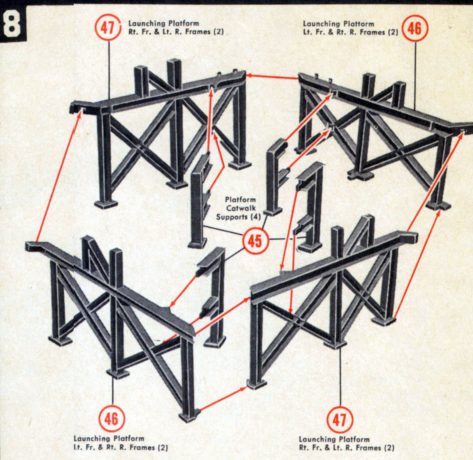
A. Locate the First Stage Rocket Engine Units into place on Parts 33

B. Cement Parts 33 to Parts 32. Set aside to dry.



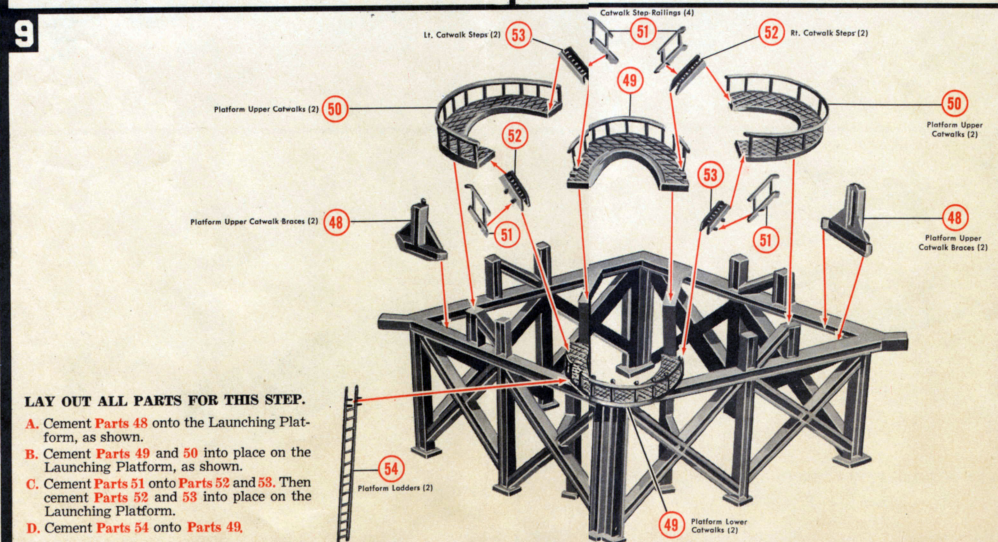
# LAY OUT ALL PARTS FOR THIS STEP.

- A. Cement Parts 34 onto Parts 35.
- B. Snap, DO NOT CEMENT, one Part 36 into each Part 34, as shown. Apply Decals and allow to dry.
- Slide, DO NOT CEMENT, Parts 35 onto the Right and Left Space Ship Horizontal Stabilizers.
- D. Cement Part 37 onto Part 38. Then snap, DO NOT CEMENT, Part 38 into place on the Space Ship.
- Cement Part 39 onto Part 40.
- Cement Parts 41 to Parts 42R and 43L, as shown.
- Locate, DO NOT CEMENT, Parts 42R and 43L onto Part 40, as shown. Then carefully cement Part 44 onto Part 40. NOTE: No cement should touch Parts 42R and 43L or they will not move freely.
- . Slide, DO NOT CEMENT, Part 40 onto the Space Ship Vertical Stabilizer. Set aside to dry.



## LAY OUT ALL PARTS FOR THIS STEP.

A. Cement Parts 45 to Parts 46 and 47. B. Cement Parts 46 and 47 together, as shown.



## PARTS LIST FOR YOUR "SPACE SHIP"

- Periscope Port Hole Window
- Port Hole Windows (6)
  Space Ship Bott. Half
  Space Ship Main Bulkhead
  Periscope Viewing Head
  Space Ship Catwalk
  Space Ship Seats (3)
  Space Ship Feats (3)
  Space Ship F. Top Half
  Space Ship R. Top Half
  Space Ship R. Top Half
  Space Ship Tail Cap
  Space Ship Fail Cap
  Space Ship Vert. Stabilizer
  Space Suit
  Space Ship Cockpit Frame
  Space Ship Nose Cone
  Space Ship Fr. Top Half
  Movable Canopy

ing Platform, as shown. You can display your model on its

Platform or in any stage of its flight.

- - - awnching Platform t. Fr. & Rt. R. Frames (2) Rt. Fr. & Lt. R. Frames (2)

1st Stage Fuel Tanks Fr.
Fuel Tank Cone Bott. (2)
Fuel Tank Cones (2)
Vert. Landing Gears (2)
Radiar Cone Bott.
Radiar Cone Ring
Instrument Cone Ring
Instrument Cone Bott.
Soliar Energy Tubes (2)

1st Stage Fuel Tanks Fr. Halves (2)

- Figure with Wrench Figure on Ladder
- Platform Upper Catwalk Braces (2) Platform Upper Catwalk Brace
  Platform Lower Catwalks (2)
  Platform Upper Catwalks (2)
  Catwalk Step Railings (4)
  Rt. Catwalk Steps (2)
  Lt. Catwalk Steps (2)
  Platform Ladders (2)
  Platform Brace Motor Box
  Lt. Half (2)
  Platform Brace Cradles (2)
  Platform Brace (2)
  Platform Brace (2)
  Platform Brace Motor Box
  Rt. Half (2)
  Figure with Wrench

CALIFORNIA

STATE

PLEASE FILL IN COUPON BELOW IN INK

4223 GLENCOE AVE. VENICE

H-1800 CONTENTS - MERCHANDISE POSTMASTER: This parcel may be SHOULD ANY PARTS BE MISSING, CIRCLE MISSING PARTS AND SEND IN PARTS LIST AND COUPON TO: DEPT. X, REVELL, INC., 4223 GLENCOE AVE., VENICE, CALIFORNIA

COPYRIGHT 1958 BY REVELL, INC., VENICE, CALIF.

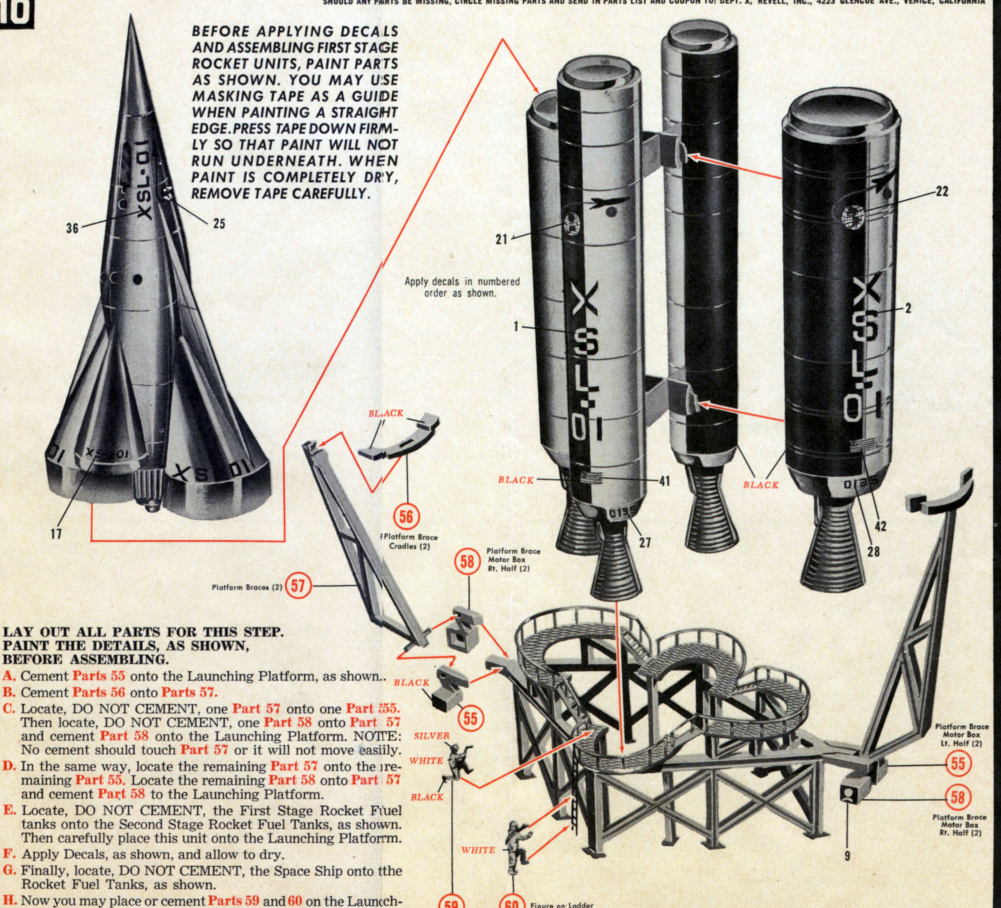


Figure with Wrench