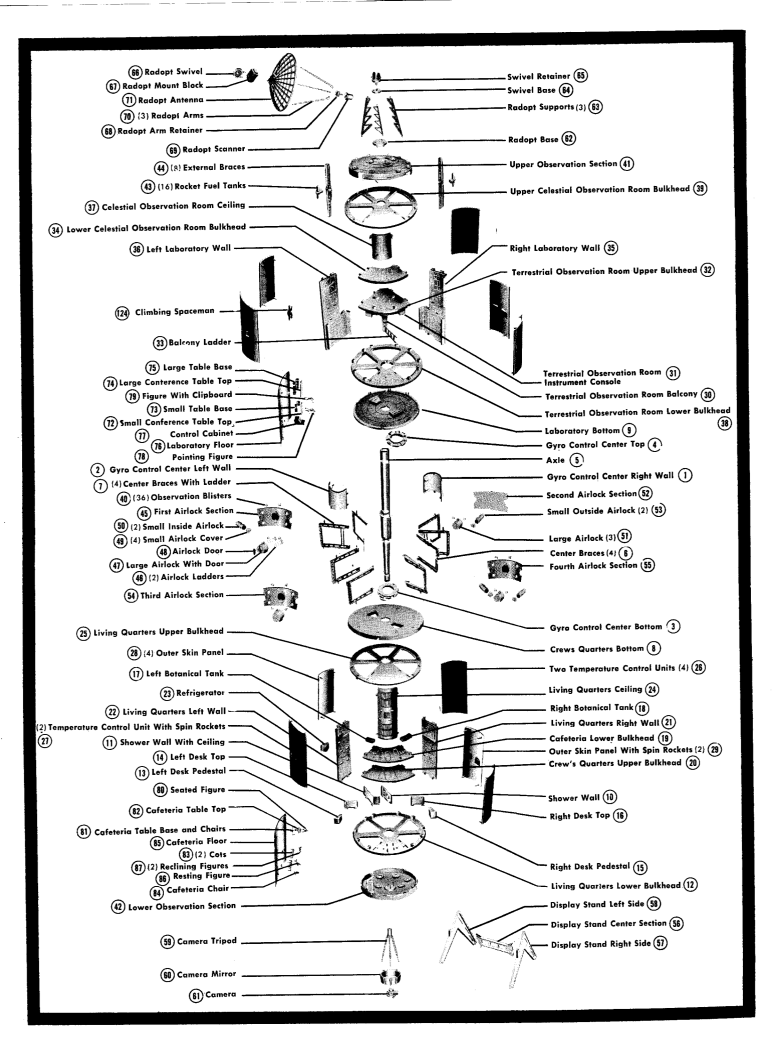
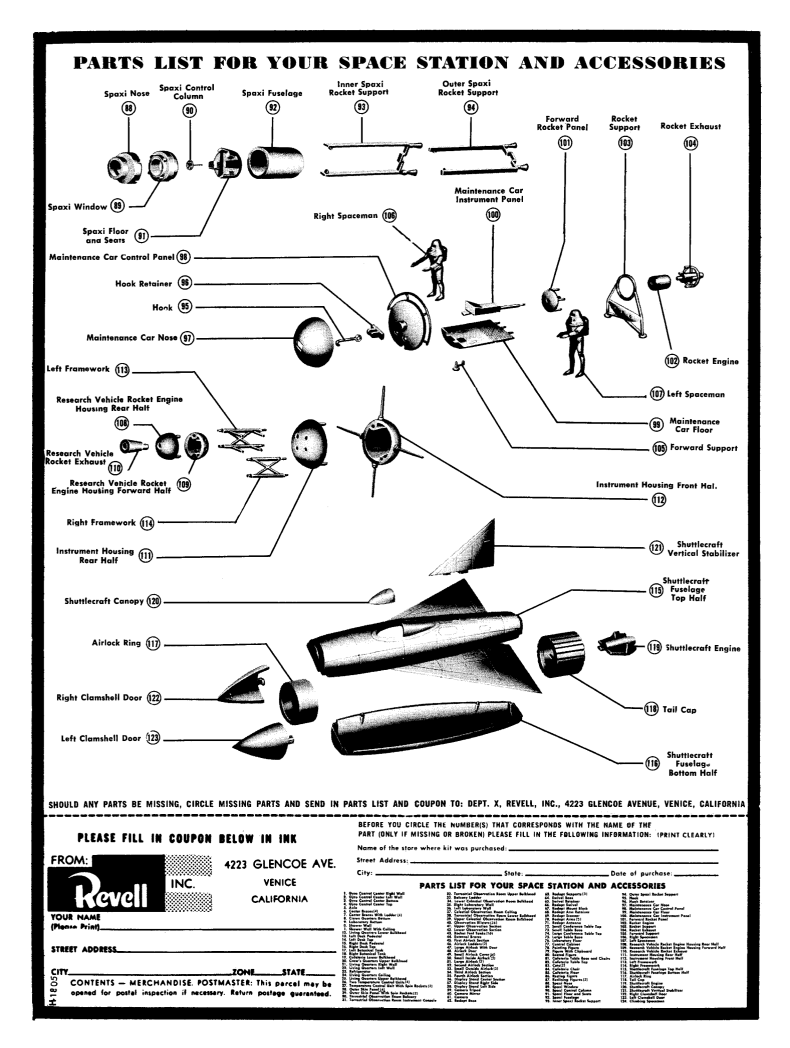
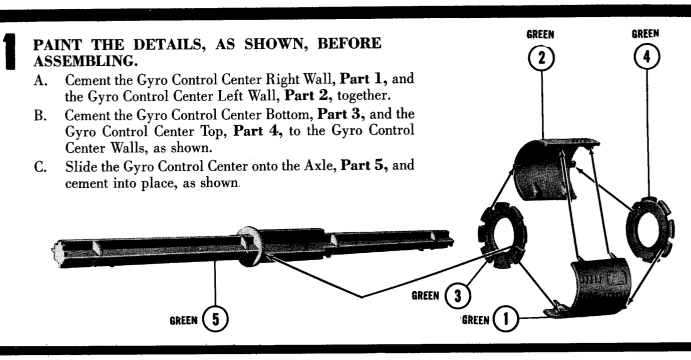


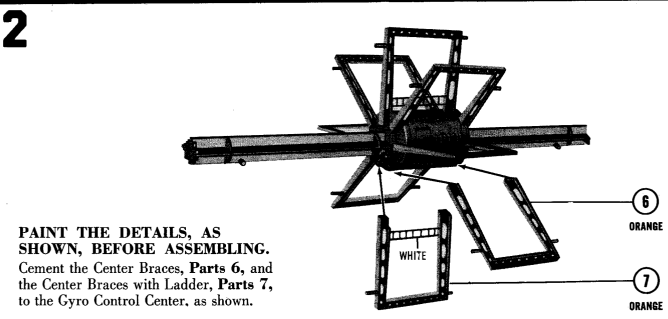
FOR BEST RESULTS READ THIS FIRST

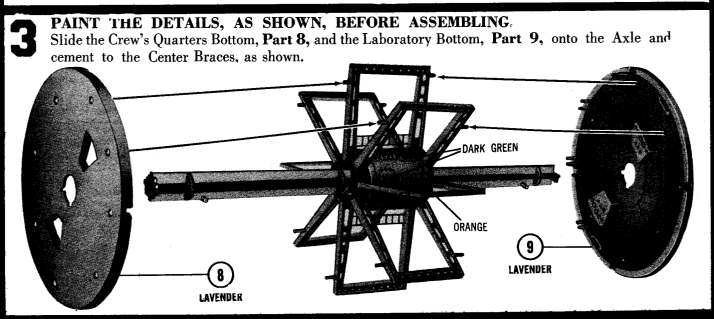
- All parts are numbered for easy identification, or the numbers are engraved on the bar next to the part. Break each part from its bar only when that part is to be used.
- 2. For the best fit, carefully trim any excess plastic from parts before assembling.
- 3. Since this kit is molded of Styrene Plastic, use only REVELL TYPE © CEMENT. Do not let cement touch your eyes or clothing.
- 4. Apply cement sparingly. Excess cement may run and damage the details on your model.
- 5. WITH REVELL PAINT SET COLORS, paint all parts where indicated and allow them to dry before assembling.
- 6. Directions for applying decals are on the back of the Decal Sheet.
- 7. NOW CAREFULLY FOLLOW THESE NUMBERED STEPS FOR EASE IN BUILDING YOUR MODEL.

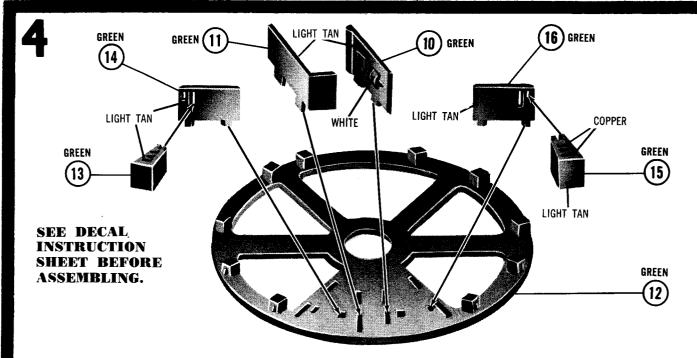












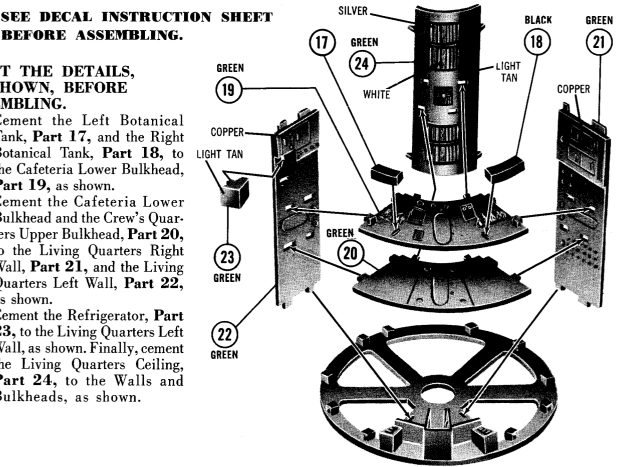
- Cement the Shower Wall, Part 10, and the Shower Wall With Ceiling, Part 11, to the Living Quarters Lower Bulkhead, Part 12.
- Cement the Left Desk Pedestal, Part 13, to the Left Desk Top, Part 14. Cement the Left

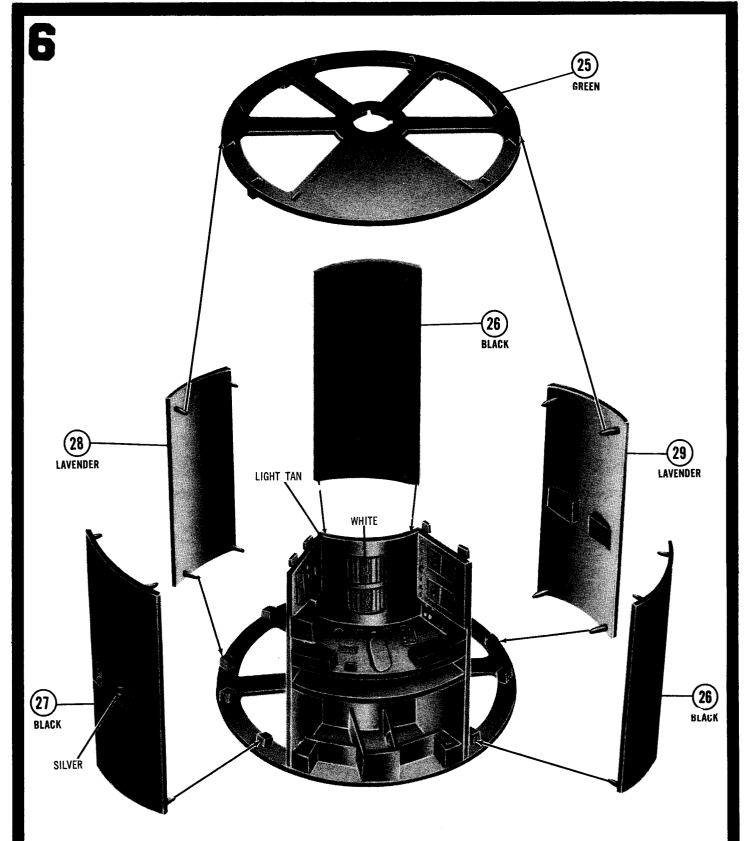
Desk to the Living Quarters Lower Bulkhead, as shown.

C. Cement the Right Desk Pedestal, Part 15, to the Right Desk Top, Part 16. Now, cement the Right Desk to the Living Quarters Lower Bulkhead, as shown.

BEFORE ASSEMBLING.

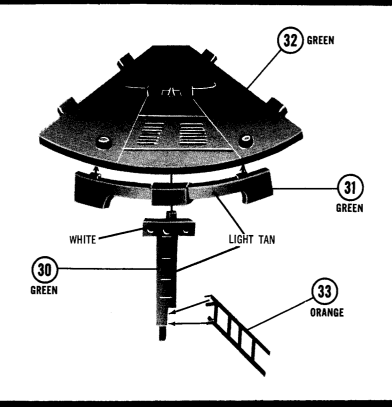
- Cement the Left Botanical Tank, Part 17, and the Right Botanical Tank, Part 18, to the Cafeteria Lower Bulkhead, Part 19, as shown.
- Cement the Cafeteria Lower Bulkhead and the Crew's Quarters Upper Bulkhead, Part 20, to the Living Quarters Right Wall, Part 21, and the Living Quarters Left Wall, Part 22, as shown.
- C. Cement the Refrigerator, Part 23, to the Living Quarters Left Wall, as shown. Finally, cement the Living Quarters Ceiling, Part 24, to the Walls and Bulkheads, as shown.

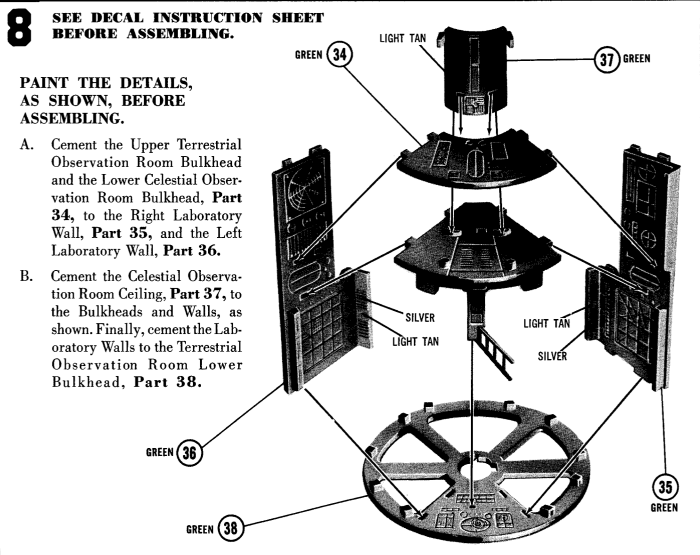


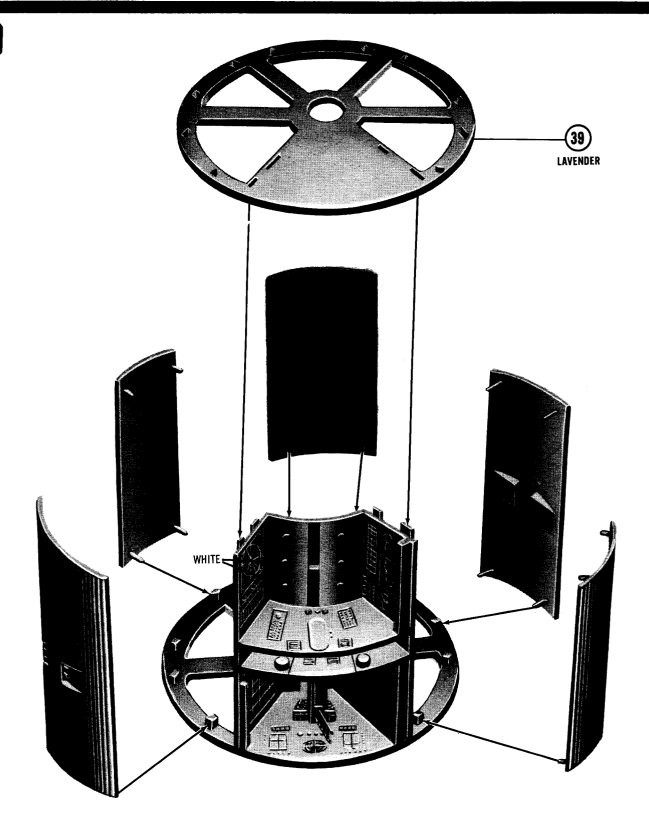


- A. Cement the Living Quarters Upper Bulkhead, **Part 25**, to the Living Quarters Walls, as shown.
- B. Cement two Temperature Control Units, Parts26, and a Temperature Control Unit With Spin
- Rockets, Part 27, to the Living Quarters Bulkheads, as shown.
- C. Cement an Outer Skin Panel, Part 28, and an Outer Skin Panel With Spin Rockets, Part 29, to the Living Quarters Bulkheads, as shown. Set the Living Quarters Section aside to dry.

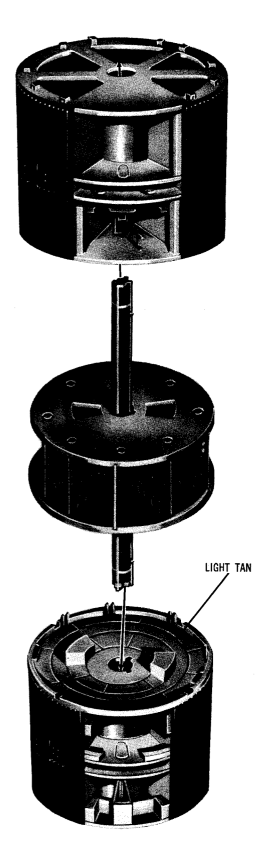
Cement the Terrestrial Observation Room Balcony, **Part 30**, and the Terrestrial Observation Room Instrument Console, **Part 31**, to the Terrestrial Observation Room Upper Bulkhead, **Part 32**. Cement the Balcony Ladder, **Part 33**, to the Balcony, as shown.



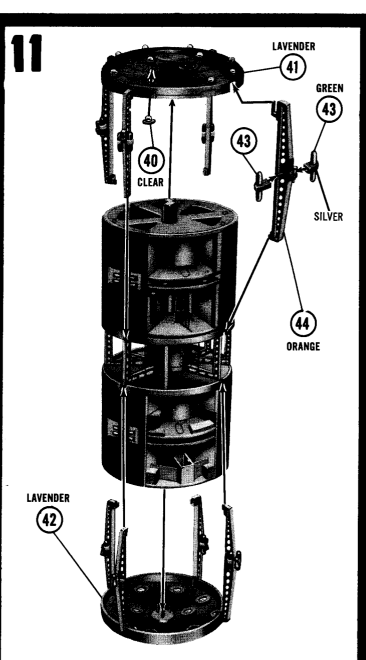




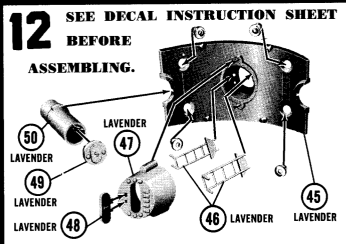
Cement the Upper Celestial Observation Room Bulkhead, Part 39, to the Laboratory Walls, as shown. Finally, cement the remaining Temperature Control Panels and Outer Skin Panels to the Bulkheads, as shown.



Slide, do not cement, the Living Quarters Section and Laboratory Section onto the Axle, as shown.



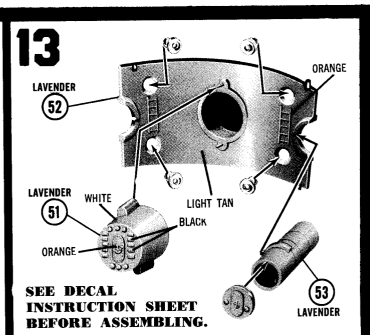
- A. Cement ten of the Observation Blisters, Parts 40, to the Upper Observation Section, Part 41, as shown. Now, cement ten Observation Blisters to the Lower Observation Section, Part 42. Use very little cement, or it will run and damage the clear plastic.
- B. Cement two of the Rocket Fuel Tanks, Parts 43, to each of the External Braces, Parts 44, as shown. Now, cement the External Braces to the Upper and Lower Observation Sections, as shown.
- C. Carefully cement the Upper and Lower Observation Sections to the Axle, as shown. Cement the External Braces to the Bulkheads, as shown. Do not let cement touch the Living Quarters or Laboratory Sections, or they will not rotate properly.



A. Cement four Observation Blisters to the First Airlock, Section, Part 45. Now, cement the Airlock Ladders, Parts 46, to the First Airlock Section, as shown.

B. Cement the Large Airlock With Door, Part 47, to the First Airlock Section, as Shown. Now, cement the Airlock Door, Part 48, to the Airlock, as shown. Set aside to dry.

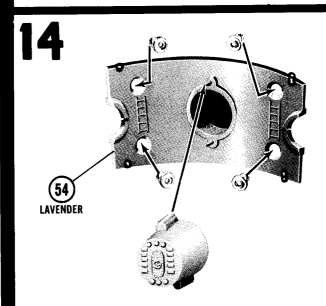
C. Cement a Small Airlock Cover, **Part 49**, to a Small Inside Airlock, **Part 50**, as shown. Now, cement the Small Inside Airlock to the Airlock Section, as shown.



PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

A. Cement four Observation Blisters and a Large Airlock, Part 51, to the Second Airlock Section, Part 52, as shown.

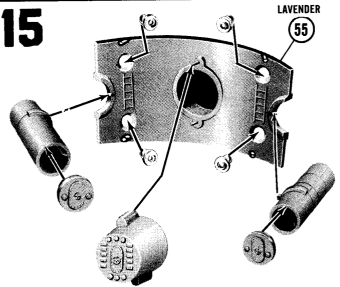
B. Cement a Small Airlock Cover to a Small Outside Airlock, Part 53. Now, cement the Small Outside Airlock to the Airlock Section, as shown. Set aside to dry.



SEE DECAL INSTRUCTION SHEET BEFORE ASSEMBLING.

PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

Cement four Observation Blisters and a Large Airlock to the Third Airlock Section, **Part 54**, as shown. Set aside to dry.

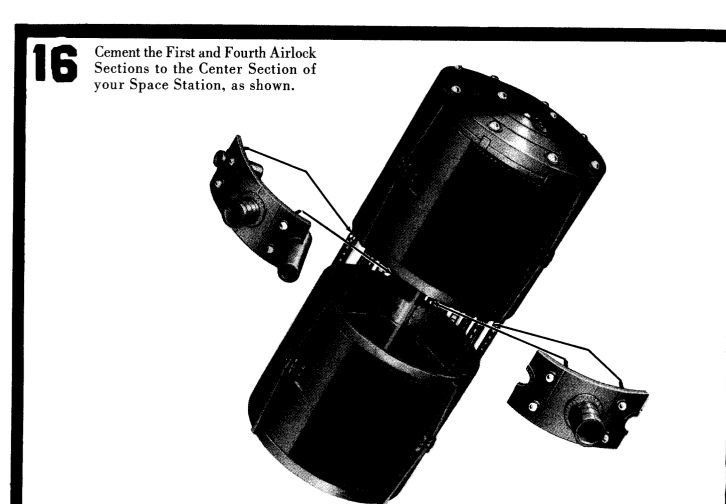


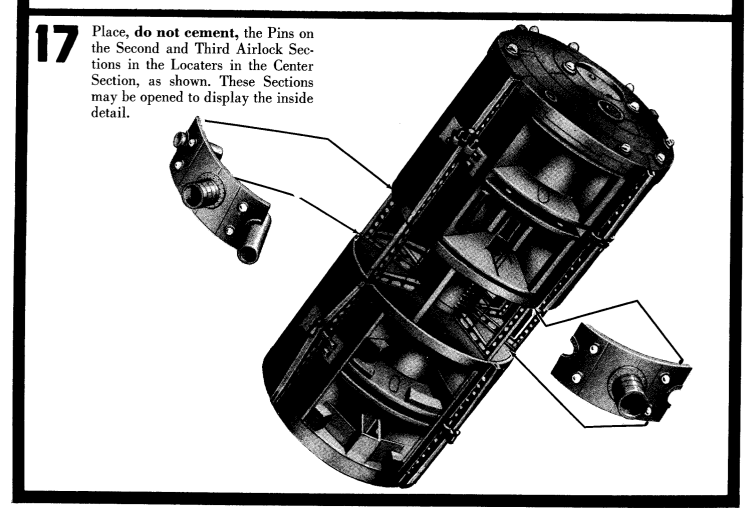
SEE DECAL INSTRUCTION SHEET BEFORE ASSEMBLING.

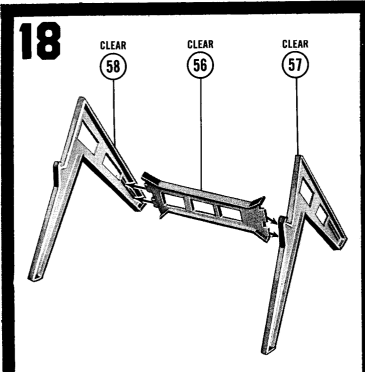
PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

A. Cement the remaining Four Observation Blisters and Large Airlock to the Fourth Airlock Section, Part 55.

B. Cement the remaining Small Airlock Covers to the remaining Small Inside and Outside Airlocks. Finally, cement the Small Airlocks to the Airlock Section, as shown.





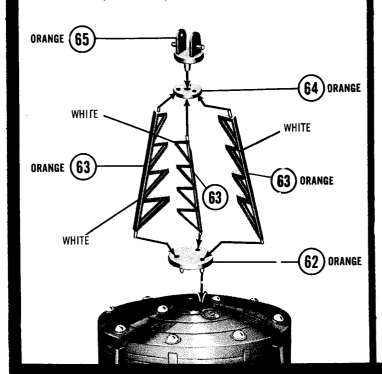


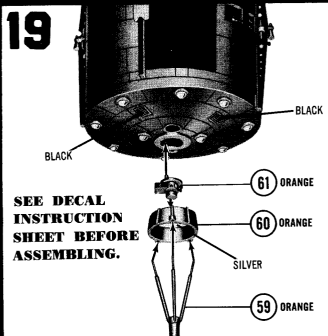
Cement the Display Stand Center Section, Part 56, to the Display Stand Right Side, Part 57, and Left Side, Part 58, as shown. Set aside and allow to dry completely.

PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

A. Cement the Radopt Base, Part 62, the Radopt Supports, Parts 63, and the Swivel Base, Part 64, together, as shown.

B. Carefully snap, do not cement, the Swivel Retainer, Part 65, to the Swivel Base, as shown.

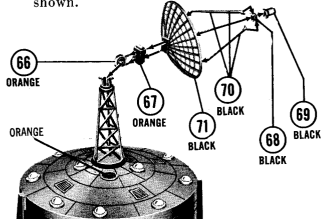


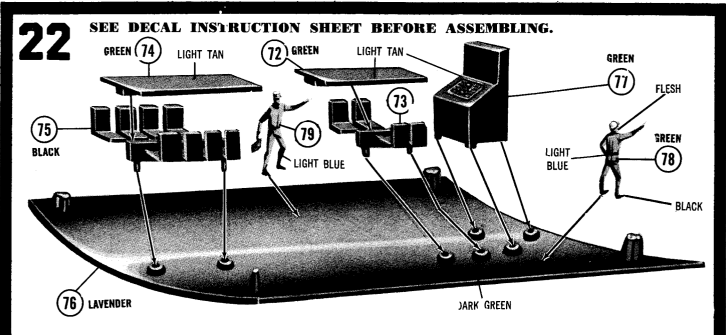


PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

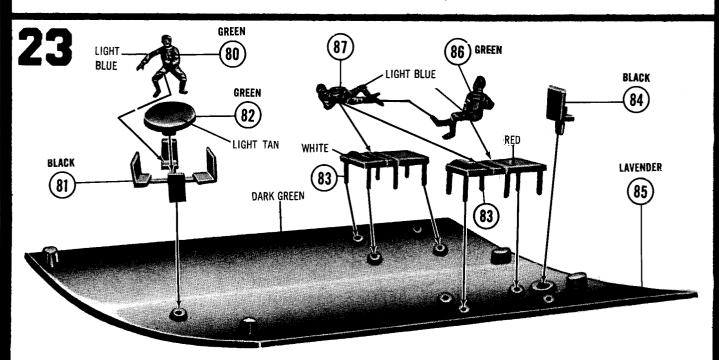
- A. Cement the Camera Tripod, Part 59, to the Camera Mirror, Part 60. Cement the Mirror to the Camera, Part 61, as shown.
- B. Finally, cement the Camera to the Lower Observation Section, as shown.

- A. Snap, do not cement, the Radopt Swivel, Part 66, to the Swivel Retainer, as shown. Now, cement the Radopt Mount Block, Part 67, to the Swivel.
- B. Cement the Radopt Arm Retainer, Part 68, to the Radopt Scanner, Part 69. Now, cement the Radopt Arms, Parts 70, to the Radopt Arm Retainer, as shown. Cement the Radopt Arms to the Radopt Antenna, Part 71.
- C. Cement the Radopt Antenna to the Radopt Mount Block. Finally, cement the entire Radopt Unit to the Upper Observation Section, as shown.

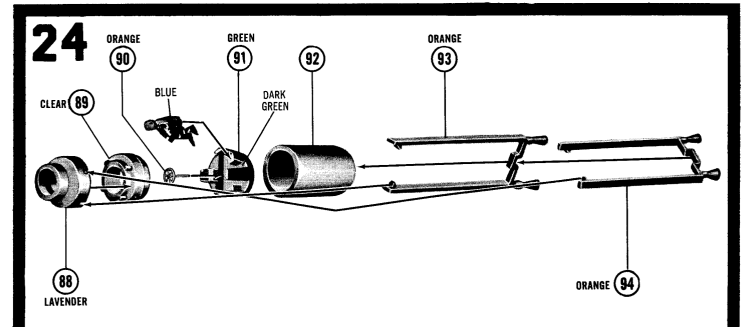




- A. Cement the Small Conference Table Top, Part 72, to the Small Table Base, Part 73, as shown.
- B. Cement the Large Conference Table Top, Part 74, to the Large Table Base, Part 75, as shown.
- C. Cement the Conference Tables to the Labora-
- tory Floor, Part 76, as shown. Cement the Control Cabinet, Part 77, to the Laboratory Floor.
- D. Finally, cement the Pointing Figure, Part 78, and the Figure with Clipboard, Part 79, to the Laboratory Floor, as shown. Set aside to dry.

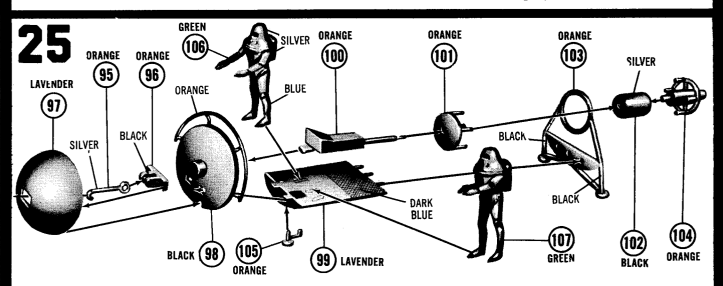


- A. Cement a Seated Figure, Part 80, to the Cafeteria Table Base and Chairs, Part 81. Now, cement the Cafeteria Table Top, Part 82, to the Table Base, as shown.
- B. Cement the Cafeteria Table, the Cots, Parts
- 83, and the Cafeteria Chair, Part 84, to the Cafeteria Floor, Part 85, as shown. Finally, cement the Resting Figure, Part 86, and the Reclining Figures, Parts 87, to the Cots, as shown. Set aside to dry.



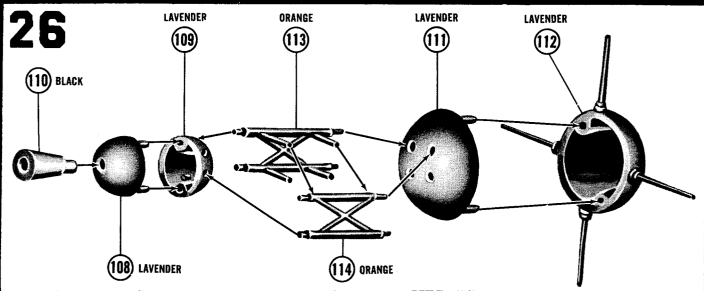
- A. Cement the Spaxi Nose, Part 88, to the Spaxi Window, Part 89. Cement the Spaxi Control Column, Part 90, to the Spaxi Floor and Seats, Part 91, as shown. Cement the Spaxi Floor and Seats to the Spaxi Fuselage, Part 92, as shown.
- B. Cement a Seated Figure to a Spaxi Seat, as

shown. Now, place, do not cement, the Spaxi Window on the Spaxi Fuselage, as shown. Slide the Inner Spaxi Rocket Support, Part 93, and the Outer Spaxi Rocket Support, Part 94, over the Fuselage, as shown, and snap into position on the Spaxi Nose. Cement the Rocket Supports at the Bottom of the Fuselage. The Nose may be removed to display interior detail.



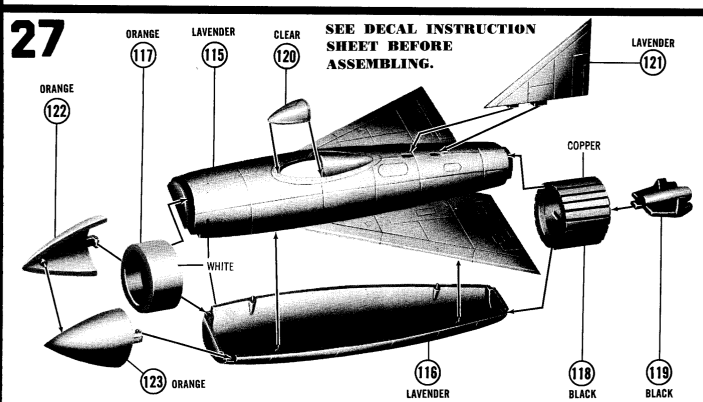
- A. Snap, do not cement, the Hook, Part 95, to the Hook Retainer, Part 96, as shown. Cement the Hook Retainer to the Maintenance Car Nose, Part 97, as shown. Now, cement the Maintenance Car Control Panel, Part 98, to the Nose.
- B. Cement the Maintenance Car Floor, Part 99, and the Maintenance Car Instrument Pedestal, Part 100, to the Control Panel, as shown.
- C. Cement the Forward Rocket Panel, Part 101.

- to the Instrument Pedestal, as shown. Cement the Rocket Engine, **Part 102**, to the Forward Rocket Panel. Now, cement the Rocket Support, **Part 103**, to the Floor, as shown.
- D. Cement the Rocket Exhaust, Part 104, to the Rocket Engine. Cement the Forward Support, Part 105, to the Floor, as shown. Finally, cement the Right Spaceman, Part 106, and the Left Spaceman, Part 107, to the Floor, as shown. Set aside to dry.



SEE DECAL INSTRUCTION SHEET BEFORE ASSEMBLING.

- A. Cement the Research Vehicle Rocket Engine Housing Rear Half, Part 108, and Forward Half, Part 109, together, as shown. Now, cement the Research Vehicle Rocket Exhaust, Part 110, to the Engine Housing.
- B. Cement the Instrument Housing Rear Half,
- Part 111, and the Instrument Housing Front Half, Part 112, together.
- C. Finally, cement the Left Framework, Part 113, and the Right Framework, Part 114, to the Rocket Housing and Instrument Housing, as shown.

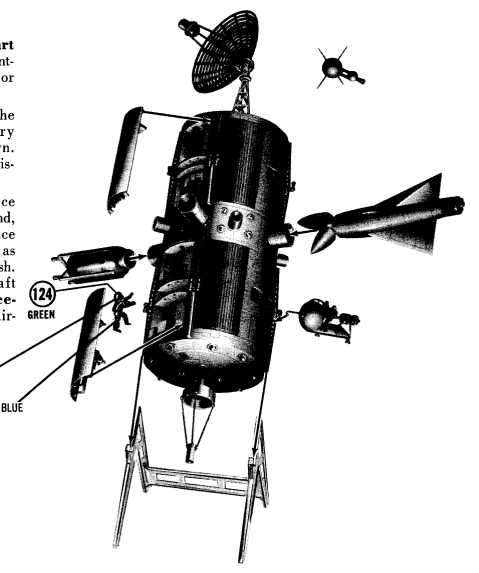


- A. Cement the Shuttlecraft Fuselage Top Half, Part 115, to the Shuttlecraft Fuselage Bottom Half, Part 116. Cement the Airlock Ring, Part 117, and the Tail Cap, Part 118, to the Fuselage, as shown.
- B. Cement the Shuttlecraft Engine, Part 119, to the Tail Cap, as shown. Cement the Shuttlecraft
- Canopy, Part 120, and the Shuttlecraft Vertical Stabilizer, Part 121, to the Fuselage, as shown.
- C. Carefully snap, do not cement, the Right Clamshell Door, Part 122, and the Left Clamshell Door, Part 123, to the Fuselage, as shown.

28

- A. The Climbing Spaceman, Part 124, may be placed or cemented in or about the Airlocks or Section Ladders or Braces.
- B. Snap, do not cement, the Cafeteria and Laboratory Floors into place, as shown. They may be removed to display the interior detail.
- C. Place or cement your Space Station on the Display Stand, as shown. The Small Space Vehicles may be displayed as shown, or in any way you wish. The Spaxi and Shuttlecraft should be pressed, not cemented, into the Large Airlocks.

SILVER



Look! OVER 120 MODELS YOU CAN BUILD AND COLLECT!



REVELL, INC., Dept KC-8, 4223 Giencee Avenue, Venice, California Please rush me by return mail the new 24-page, full-color 1958-59 REVELL HOBBY KIT CATALOG. I am enclosing 10¢ in stamps or coin.

IAME (Please print)	
DDRESS	
ΤΥ	ZONE_
TATE	

CONTENTS: MERCHANDISE—Postmaster: This parcel may be opened for postal inspection if necessary. Return postage guaranteed.

Cut Along Line

H-1805

INSTRUCTIONS FOR APPLYING DECALS

- 1. Use a small brush to wet your model where decal is to be applied.
- Cut one decal from decal sheet and dip in water. Take decal from water and wait 10 to 15 seconds.
- 3. Do not touch decal with your fingers. Wet your brush and slide decal so that one edge is partly off the backing paper.
- 4. Position the edge of the decal on your model. Hold the decal in place with
- your brush and gently slide the backing paper out from under the decal. Work carefully to avoid stretching decal.
- Now position the decal on your model with the brush. Squeeze most of the water from the brush and carefully smooth the decal to remove air bubbles and excess water.
- 6. Allow plenty of time for decals to dry before handling.

