

SPACE PURSUIT COPS

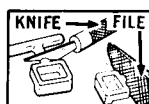
Revell

H-1850-380 © 1968 BY REVELL INC. VENICE, CALIF.

★ ★ ★ BEFORE YOU BEGIN ★ ★ ★

LITHO IN U.S.A.

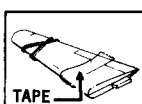
GET YOUR TOOLS READY:



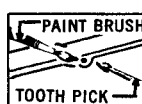
KNIFE
TO DETACH
AND TRIM
PARTS
FILE
TO REMOVE
EXCESS
PLASTIC



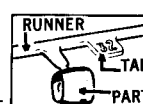
TWEEZERS
TO
PICK UP
AND
HOLD
SMALL
PARTS



**TAPE AND
CLOTHES
PINS**
TO CLAMP
AND HOLD
PARTS
UNTIL THEY
ARE DRY



PAINT BRUSH
TOOTH PICK
CEMENT
USE
TOOTH PICK
PAINT
BRUSH
OR PIN
TO APPLY IT



**DO NOT DETACH PARTS
UNTIL YOU ARE READY
TO USE THEM!**
PARTS ARE NUMBERED
TO HELP YOU FIND THEM.
LOOK FOR THE NUMBER
ON TAB NEXT TO PART
OR ON PART ITSELF.

FIRST, FIT PARTS TOGETHER and TRIM EXCESS PLASTIC. THEN, APPLY CEMENT SPARINGLY. Too much cement will damage your model. Use a toothpick, pin or small paint brush to apply cement.

IF YOU WISH TO PAINT YOUR MODEL — See PAINTING on all steps for color suggestions.

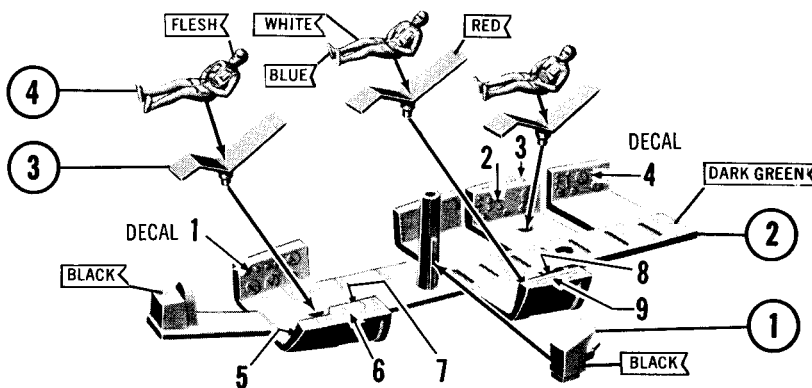
- Paint small parts **before** detaching from runner.
- Start with the lighter colors.
- Scrape off paint where cement is to be applied. Cement will not work on paint.

1

PAINT THE DETAILS AND APPLY DECALS, AS SHOWN, BEFORE ASSEMBLING.

A. Cement the Periscope Viewing Head, **Part 1**, to the column on the Catwalk, **Part 2**, as shown.

B. Cement the Seats, **Parts 3**, to the Catwalk, as shown. Now cement the Crew Figures, **Parts 4** to the Seats.

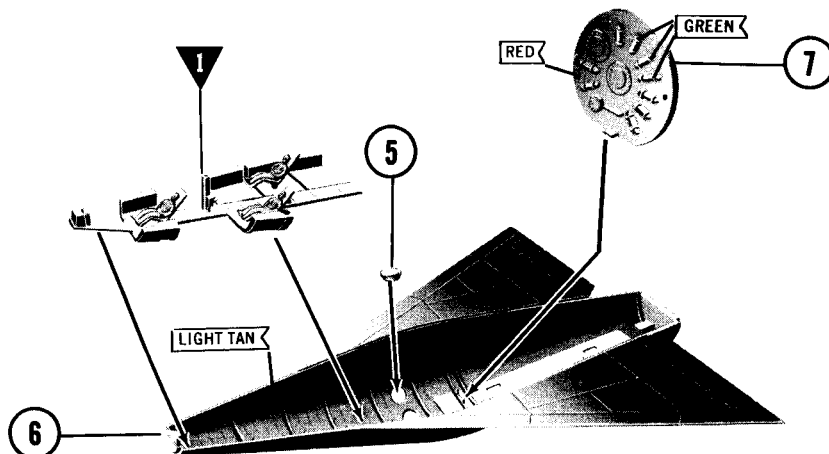


2

PAINT THE DETAILS AS SHOWN, BEFORE ASSEMBLING.

A. Carefully cement three of the Porthole Windows, **Parts 5**, to the Fuselage Bottom Half, **Part 6**, as shown. Use very little cement, or the clear plastic will be damaged.

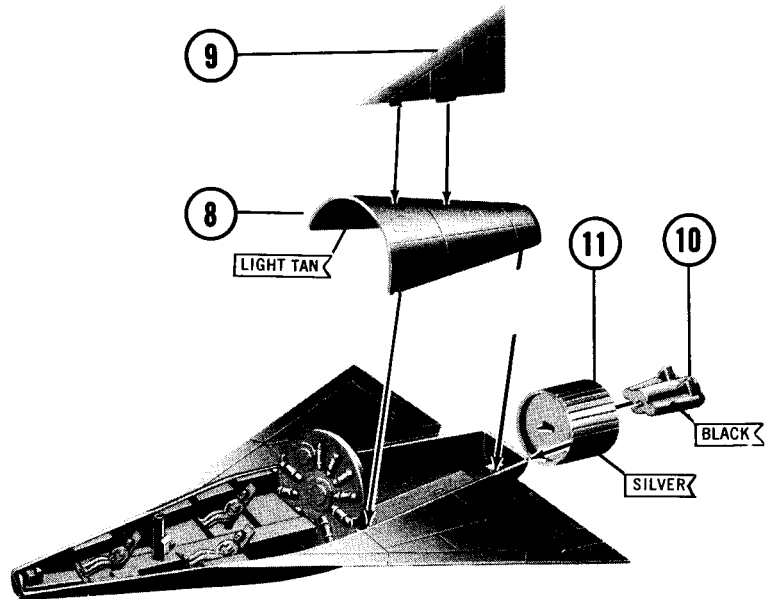
B. Cement the Main Bulkhead, **Part 7**, to the Fuselage Bottom Half, as shown. Finally, cement the Catwalk into position in the Fuselage Bottom Half.



3

**PAINT THE DETAILS,
AS SHOWN,
BEFORE ASSEMBLING.**

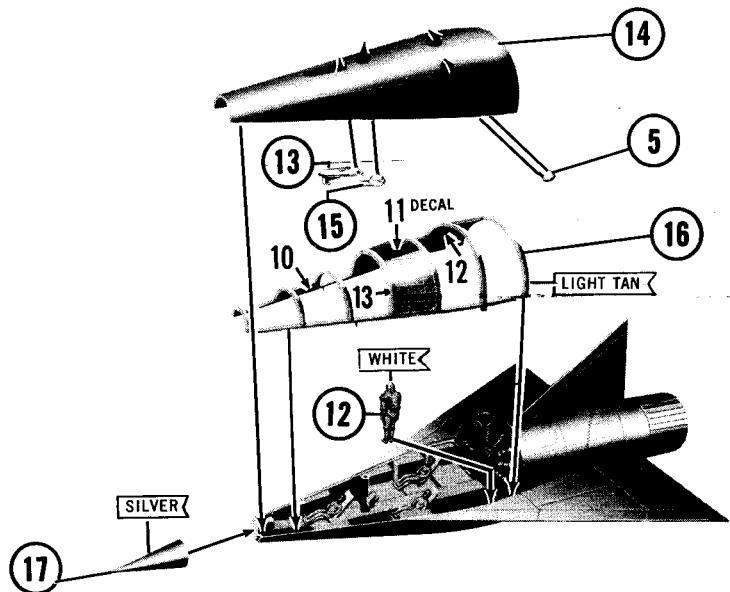
- A. Cement the Fuselage Rear Top Half, Part 8, to the Fuselage, as shown. Now cement the Vertical Stabilizer, Part 9, to the Fuselage.
- B. Cement the Engine, Part 10, to the Tail Cap, Part 11, as shown.
- C. Now cement the Tail Cap to the Fuselage.



4

**PAINT THE DETAILS
AND APPLY DECALS
BEFORE ASSEMBLING.**

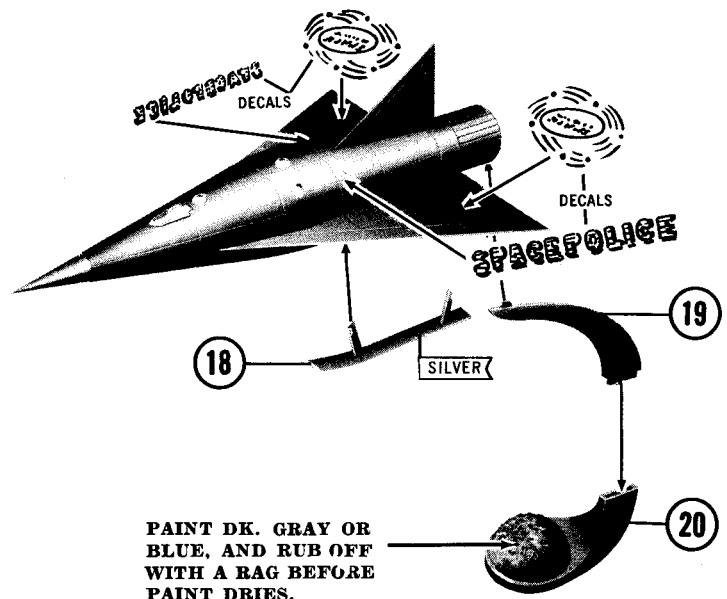
- A. Cement the Space Suit, Part 12, to the Ledge in the Fuselage Bottom Half. Place, do not cement, the Movable Canopy, Part 13, in the Fuselage Front Top Half, Part 14, as shown. Now carefully cement the Periscope Porthole Window, Part 15, to the Fuselage Front Top Half, as shown. Do not allow cement to touch the Movable Canopy, or it will not open upward as it should.
- B. Cement the remaining three Porthole Windows to the Fuselage Front Top Half, as shown. Cement the Cockpit Frame, Part 16, to the Fuselage Bottom Half, as shown. Now cement the Nose Cone, Part 17, to the Fuselage. Finally, press, do not cement, the Fuselage Front Top Half onto the Fuselage Bottom Half, as shown. The Fuselage Front Top Half may be removed to display the interior of your Moon Ship.



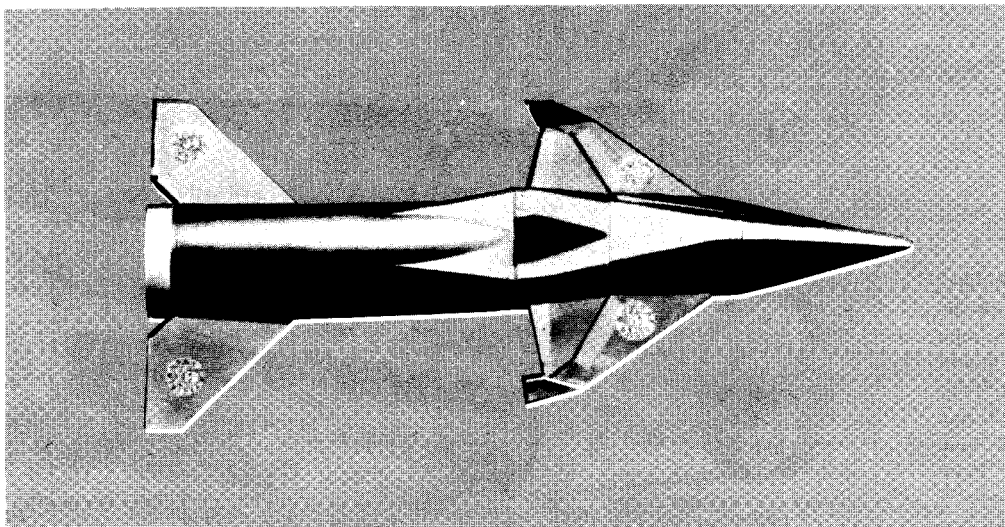
5

**PAINT THE DETAILS
AND APPLY DECALS,
AS SHOWN,
BEFORE ASSEMBLING.**

- A. Carefully press, do not cement, the Landing Skid, Part 18, into the slots on the bottom of the Fuselage. The landing skid may be lowered for landing and retracted for flight.
- B. Cement Display Stand Arm, Part 19, to the Display Stand Base, Part 20. Now, cement the Display Stand Arm to the slot in the Fuselage Bottom, as shown.

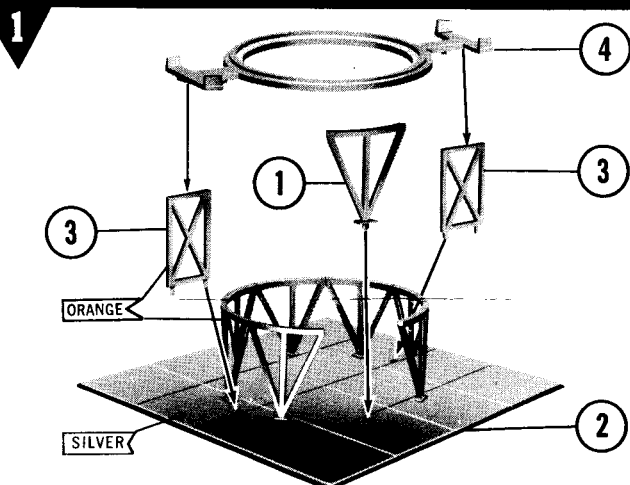


**PAINT DK. GRAY OR
BLUE, AND RUB OFF
WITH A RAG BEFORE
PAINT DRIES.**



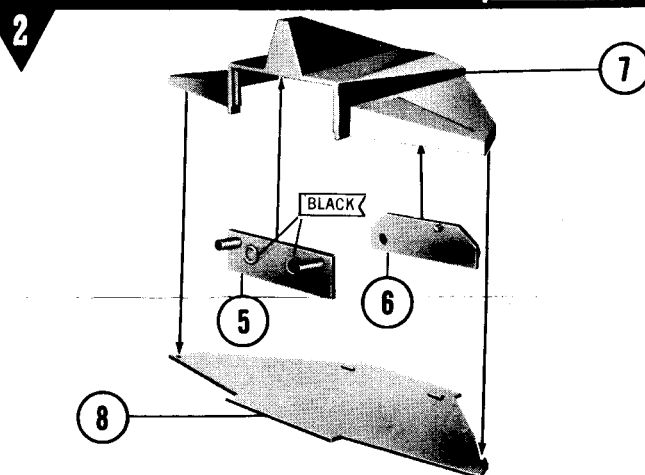
SPACE PURSUIT ROBBERS

Revell



PAINT THE DETAILS AS SHOWN, BEFORE ASSEMBLING.

- A. Cement the Launching Ring Supports, **Part 1**, to the Launching Pad, **Part 2**. Cement the Launching Ring Tab Supports, **Parts 3**, to the Launching Pad. Finally, cement the Launching Ring, **Part 4**, to the Launching Ring Supports, as shown. Set the Launching Pad aside to dry.



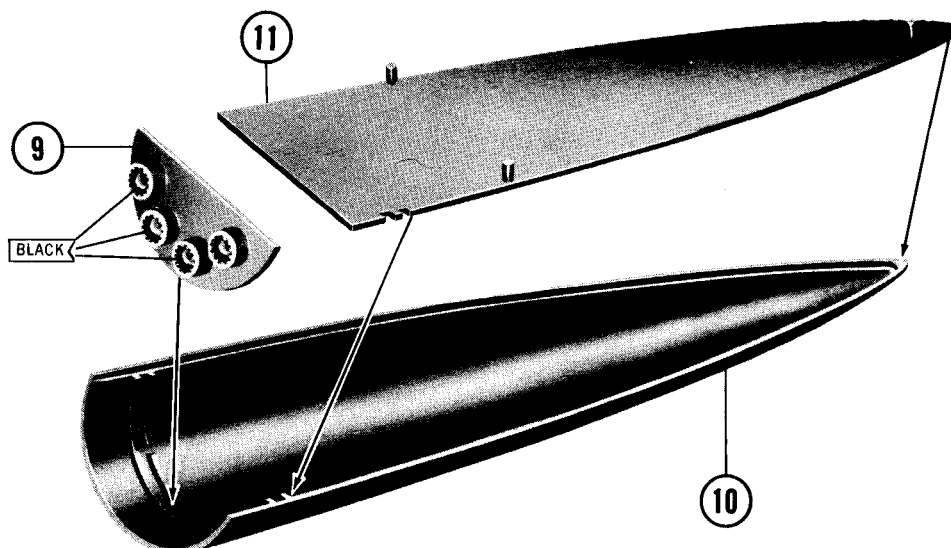
PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

- A. Cement the Second Stage Rear Bulkhead, **Part 5**, and the Second Stage Forward Bulkhead, **Part 6**, to the Second Stage Fuselage Top, **Part 7**, as shown. Finally, cement the Second Stage Fuselage Bottom, **Part 8**, to the Fuselage Top and Bulkheads, as shown. Set the Second Stage aside to dry.

3

PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

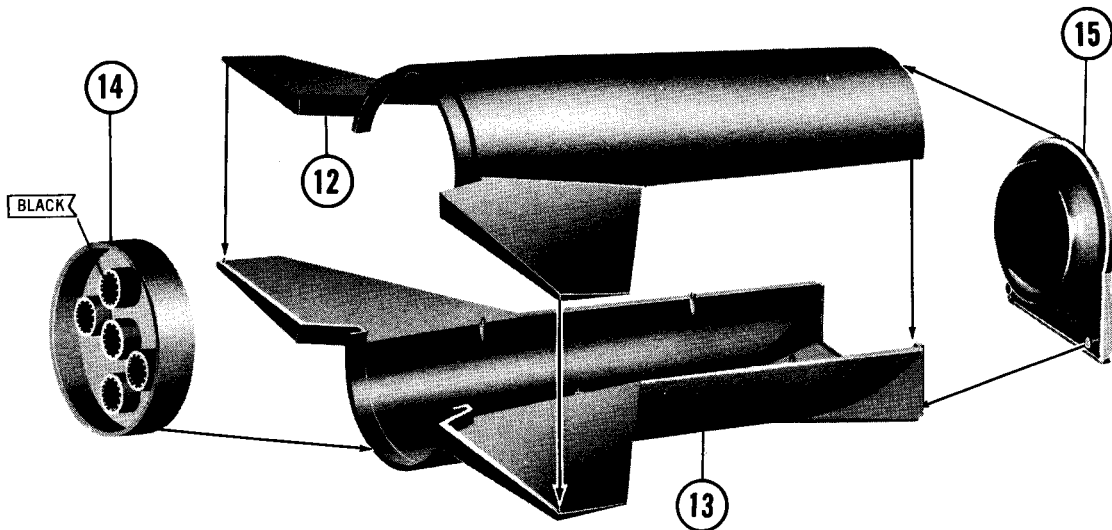
- A. Cement the Third Stage Engine Unit Bulkhead, **Part 9**, to the Third Stage Engine Unit Fuselage Bottom, **Part 10**, as shown. Cement the Third Stage Engine Unit Fuselage Plate, **Part 11**, to the Fuselage Bottom. Set the Third Stage Engine Unit aside to dry.



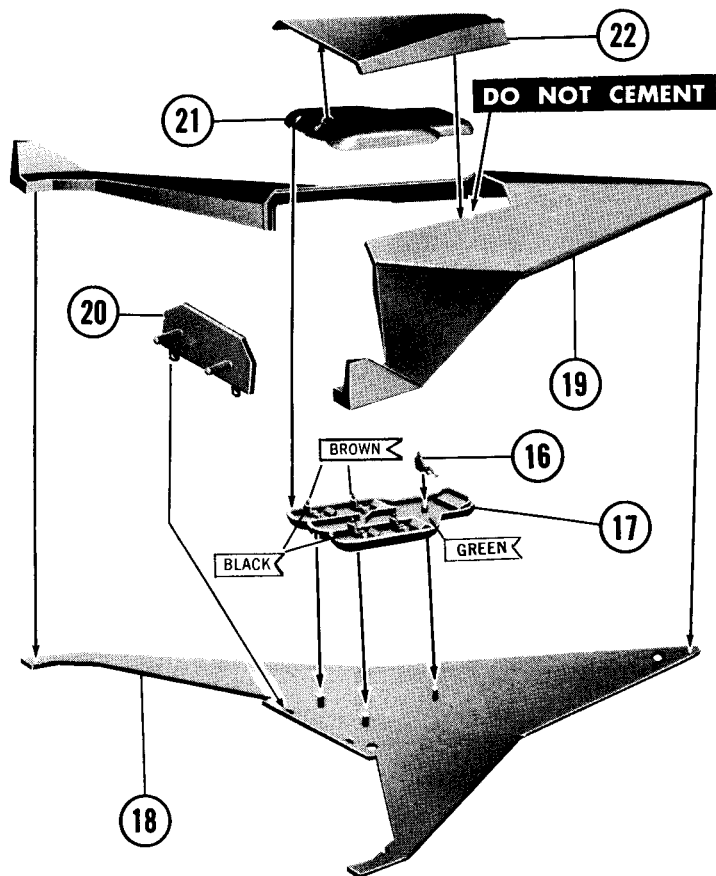
4

PAINT THE DETAILS SHOWN, BEFORE ASSEMBLING.

A. Cement the First Stage Fuselage Top, **Part 12**, and the First Stage Fuselage Bottom, **Part 13**, together, as shown. Now cement the First Stage Rear Bulkhead, **Part 14**, and the First Stage Forward Bulkhead, **Part 15**, to the Fuselage. Set the First Stage aside to dry.



5

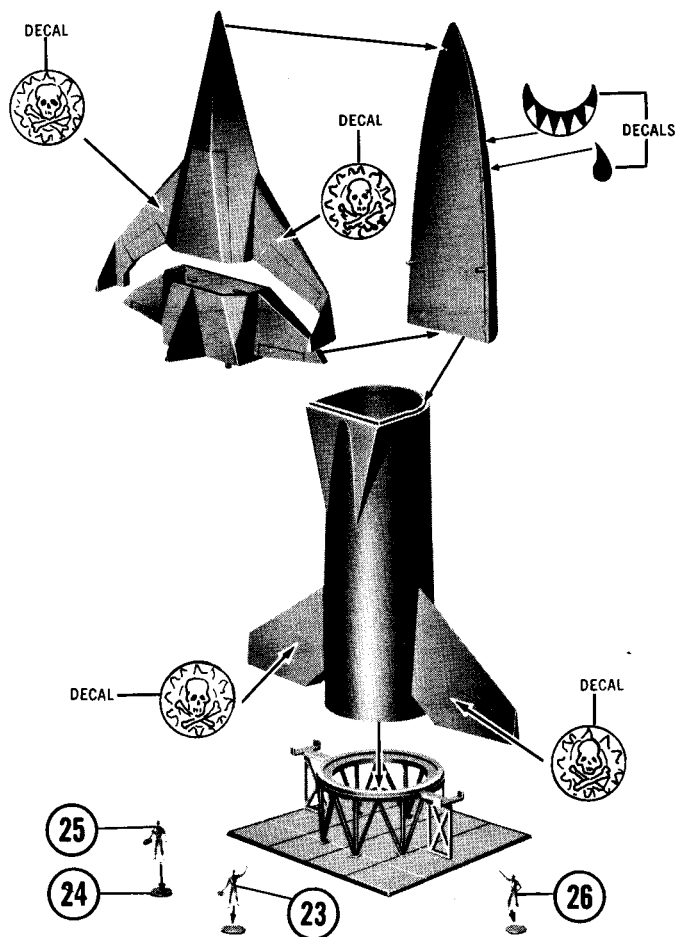


PAINT THE DETAILS AS SHOWN, BEFORE ASSEMBLING.

A. Cement the Crew Figures, **Parts 16**, to the Cabin Bottom, **Part 17**, as shown. Cement the Cabin Bottom to the Glider Unit Fuselage Bottom, **Part 18**. Cement the Glider Unit Rear Bulkhead, **Part 20**, to the Fuselage, as shown.

B. Cement the Glider Unit Fuselage Bottom to the Glider Unit Fuselage Top, **Part 19**, as shown. Cement the Cabin Top, **Part 21**, to the Canopy, **Part 22**. Finally, locate, **do not cement**, the Canopy to the Glider Unit Fuselage, as shown. Set Unit aside to dry.

6



PAINT THE DETAILS AND APPLY DECALS, AS SHOWN, BEFORE ASSEMBLING.

A. Cement the Figure With Tool Box, **Part 23**, to a Shadow Base, **Part 24**. Cement the Figure With Clipboard, **Part 25**, and the Pointing Figure, **Part 26**, to the remaining Shadow Bases. The Figures may be displayed in any way you wish.

B. Locate, **do not cement**, the Stages of your Space Shuttlecraft together, as shown. The First Stage rests on the Launching Ring, as shown.