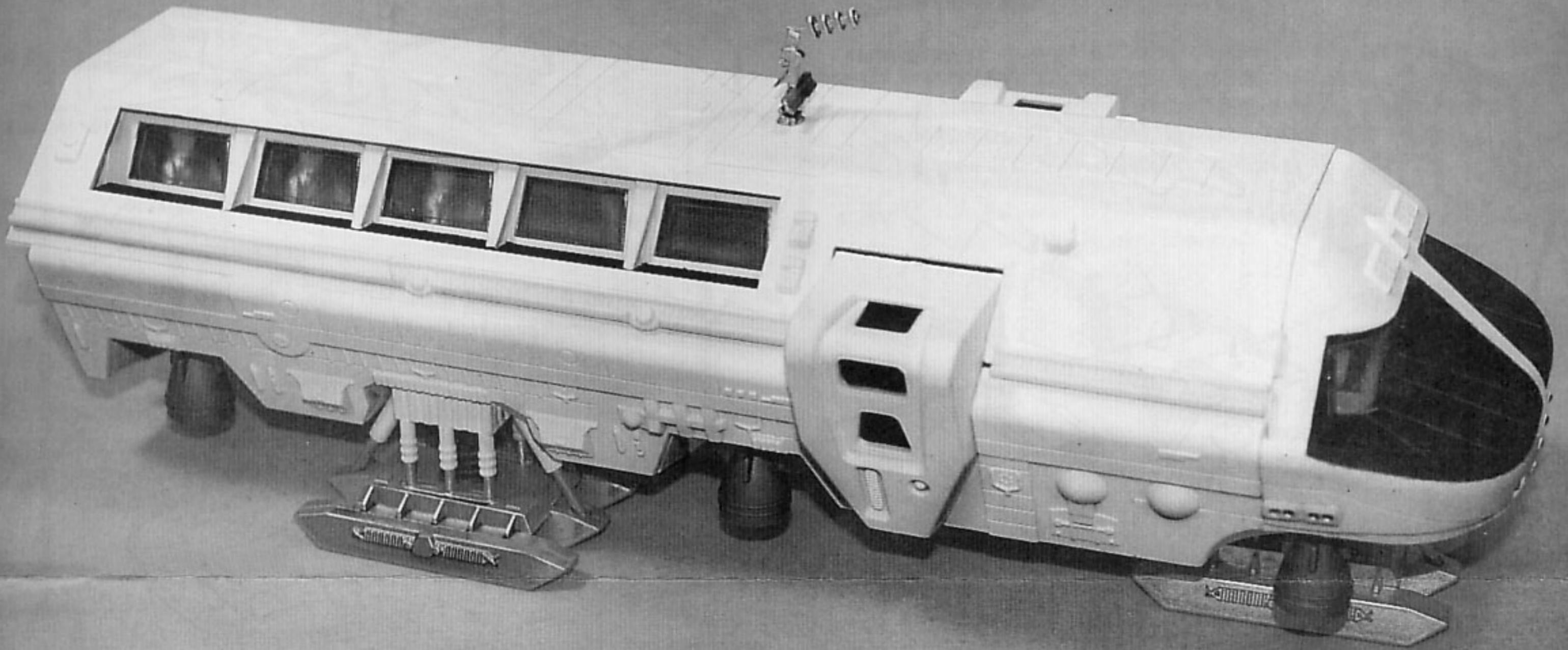
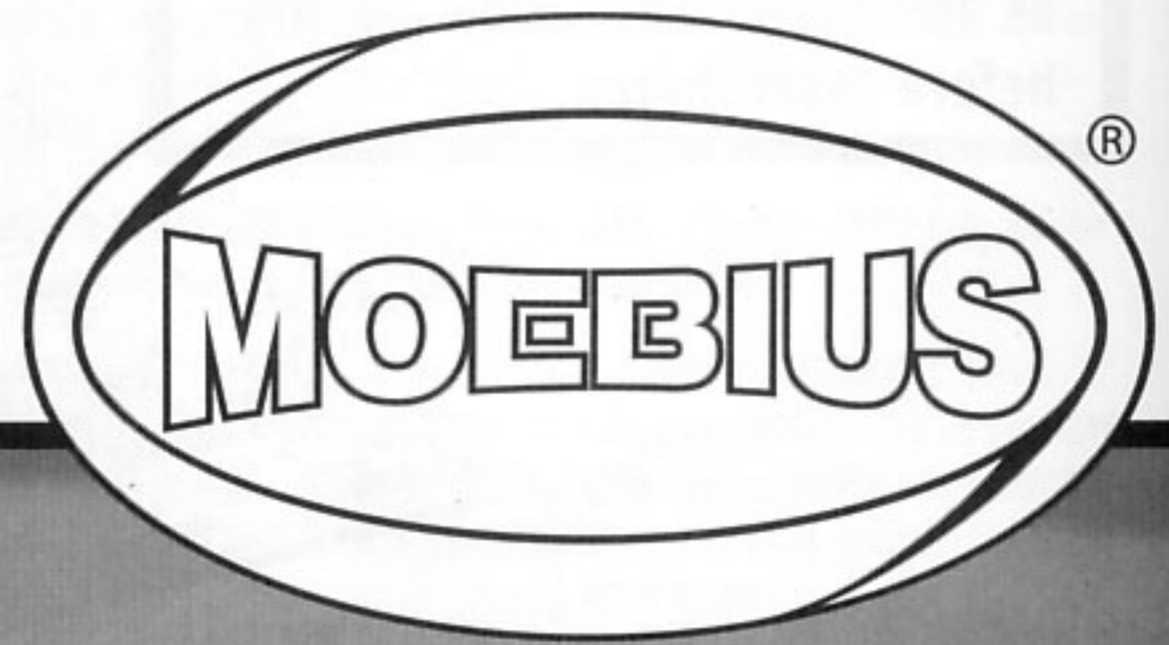


INSTRUCTIONS FOR ASSEMBLING

The "MOON BUS"



IMPORTANT - READ THIS FIRST!

Before assembling model, study sketch carefully.

Important—Apply cement to inside surfaces only. Avoid getting cement on outer surfaces of model sections. Use cement sparingly and avoid getting cement on hands, so as not to mar or smear plastic surfaces.

Do not hurry. Work carefully and patiently.

Important Note: Before proceeding to cement parts together, it is advisable to fit parts together dry (without cement) so that you may familiarize yourself with the parts and how they go together, also noting the points where cement is to be applied.

For best results assemble model in exactly the order indicated.

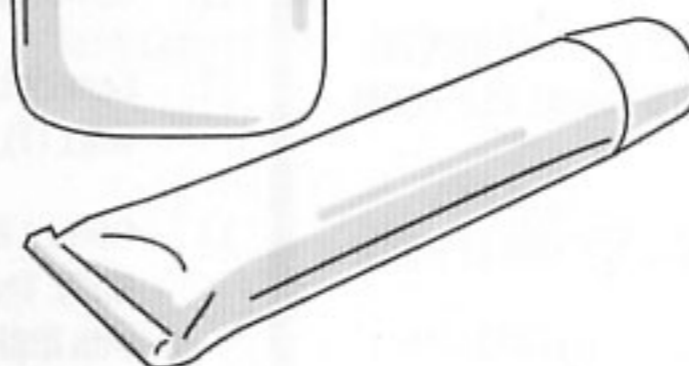
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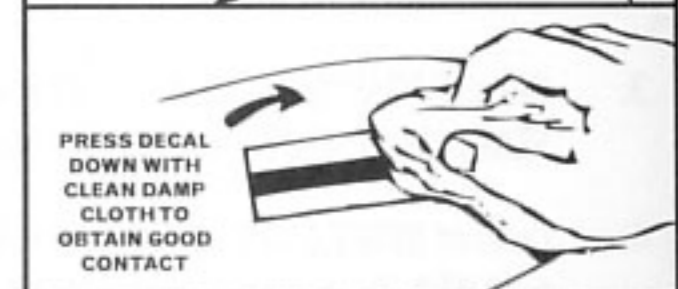
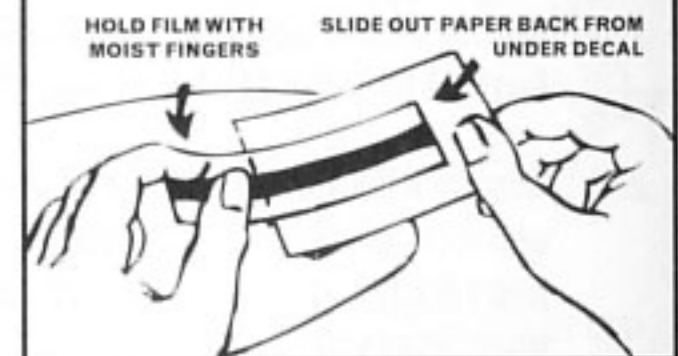
THIS KIT IS MOLDED OF STYRENE PLASTIC

Use Only . . .



**CEMENTS
SUITABLE
FOR
STYRENE
PLASTIC**

Dip each decalomania into water for approximately 30 seconds and then lay on flat surface.



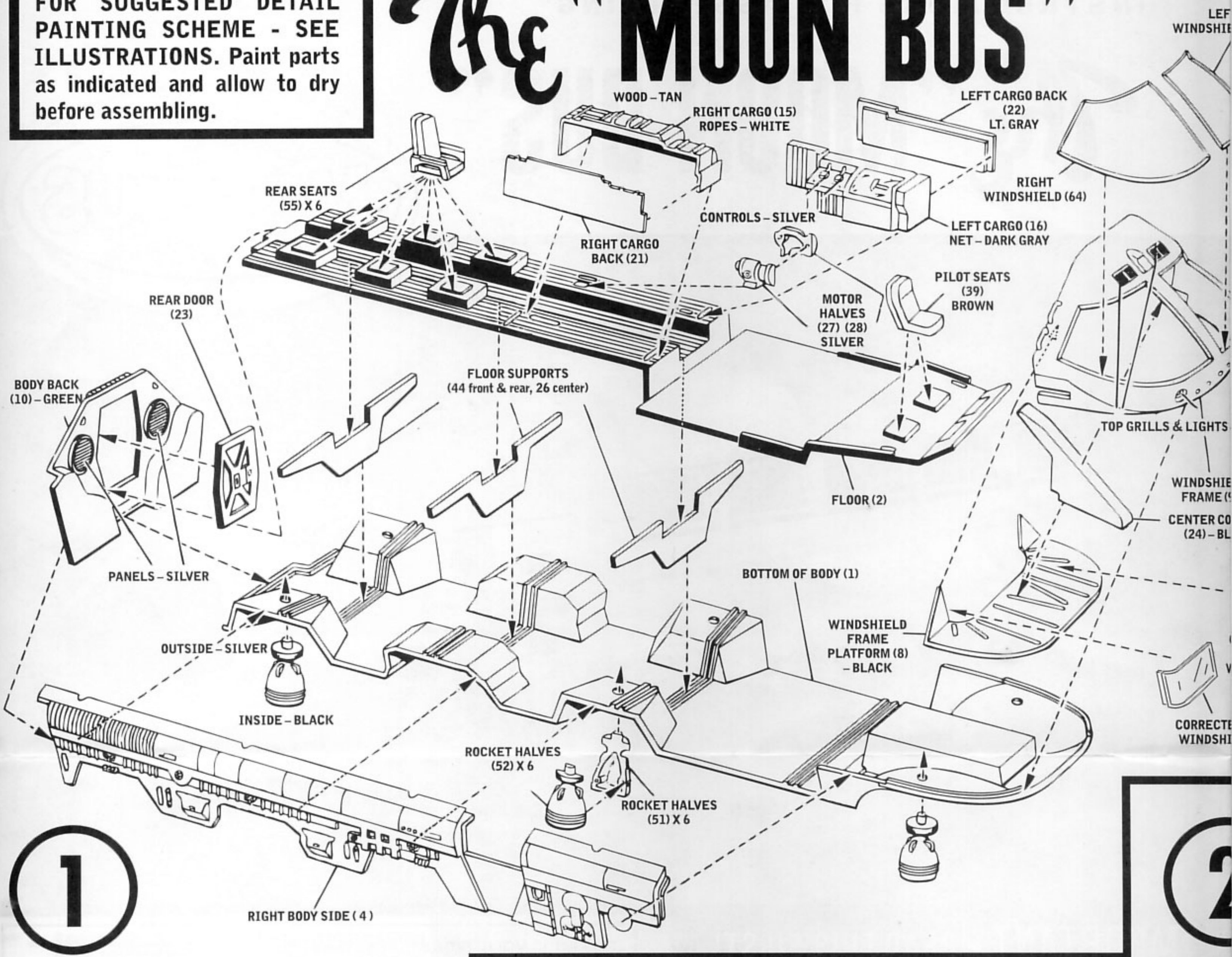
Thanks to Scott Alexander,
and Gary Young
Kit corrections by Gary Kerr
Box and Instructions designed
by Frederick Barr
instruction copy revisions and
built up kit by Dave Metzner

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Moebius Models, Glenwood, Florida. Made and Printed in China.

FOR SUGGESTED DETAIL PAINTING SCHEME - SEE ILLUSTRATIONS. Paint parts as indicated and allow to dry before assembling.

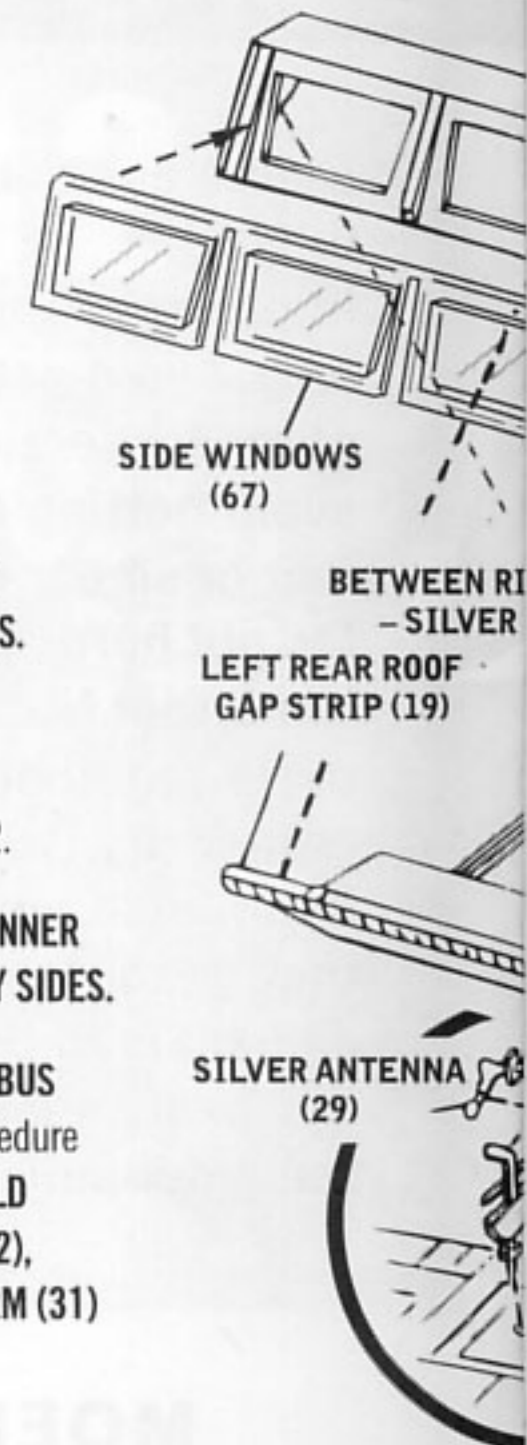
The "MOON BUS"



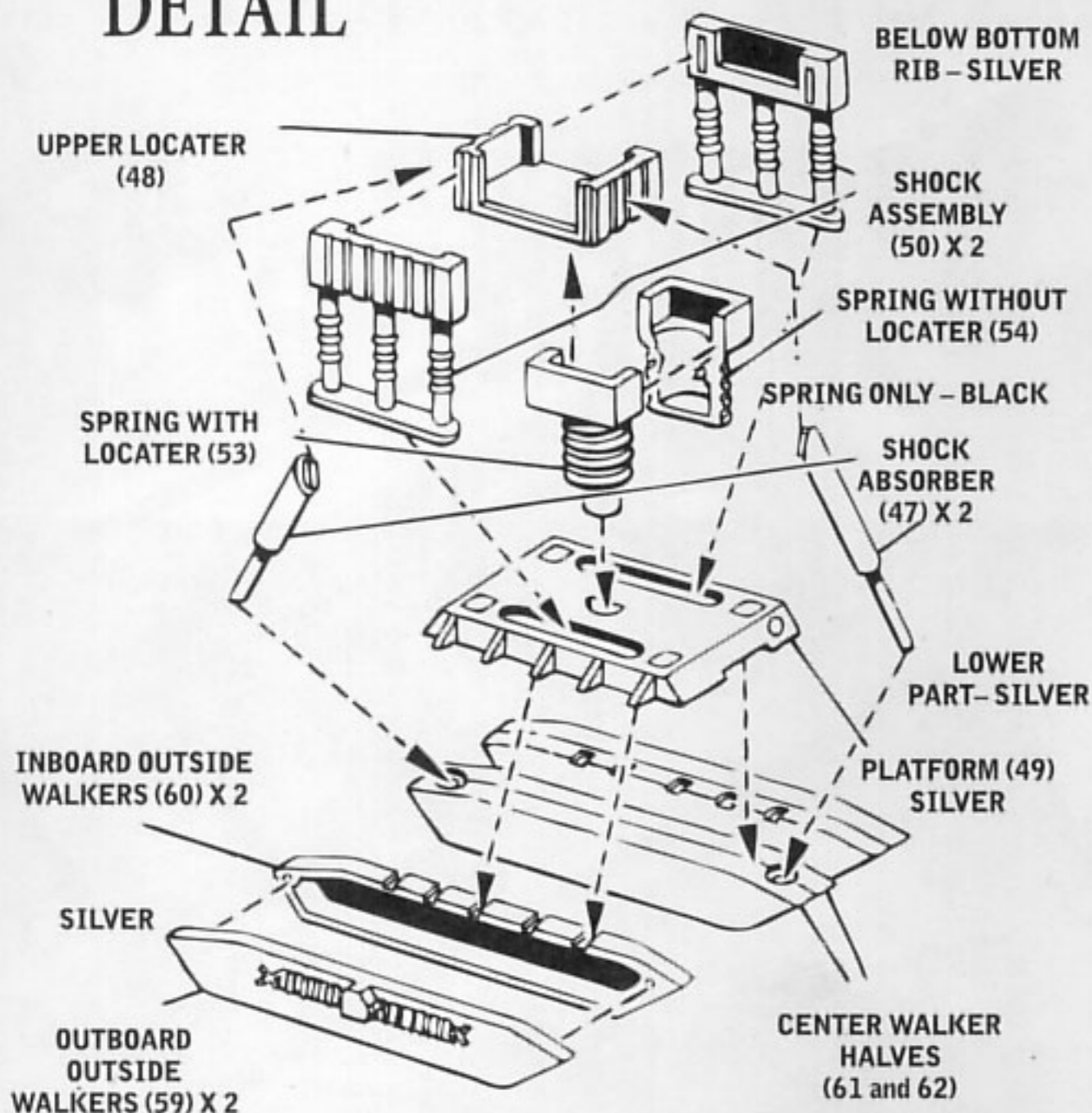
1

1. Cement **FLOOR SUPPORTS** (44 front & rear) & (26 center) to slots in **BOTTOM OF BODY** (1). Then cement **FLOOR** (2) to **FLOOR SUPPORTS**.
2. Cement **RIGHT BODY SIDE** (4) to **RIGHT SIDE** of **BOTTOM OF BODY** and repeat for **LEFT BODY SIDE** (5). Then cement **REAR DOOR** (23) to **BODY BACK** (10) and cement the **BODY BACK** to the rear of the **MAIN BODY ASSEMBLY**.
3. Cement **REAR SEATS** (55) to **FLOOR** as shown. Then cement **PILOT SEATS** (39) to **FLOOR** at front as shown.
4. Cement **RIGHT CARGO BACK** (21) to **RIGHT CARGO** (15) then cement to **FLOOR**. Repeat procedure with **LEFT CARGO BACK** (22) and **LEFT CARGO** (16).
5. Cement **MOTOR HALVES** (27 & 28) together then cement **MOTOR** to **FLOOR**.
6. Cement **CENTER CONSOLE** (24) to **WINDSHIELD FRAME PLATFORM** (8) as shown. Then cement the completed **WINDSHIELD FRAME PLATFORM ASSEMBLY** to **WINDSHIELD FRAME** (9).
7. Cement completed **WINDSHIELD FRAME ASSEMBLY** to **BOTTOM OF BODY**.
8. Cement six **INNER ROCKET HALVES** (51) to six **OUTER ROCKET HALVES** (52) you should now have six **ASSEMBLED ROCKETS**. Cement three **ASSEMBLED ROCKETS** to each side of **BOTTOM OF BODY** as shown in drawing.

9. **WALKER ASSEMBLY** - see **DETAIL** - Cement six each **OUTBOARD OUTSIDE WALKER HALVES** (59) to six each **INBOARD OUTSIDE WALKER HALVES** (60). Then cement three each **CENTER WALKER HALVES** (61) to three each **CENTER WALKER HALVES** (62). Cement three each **SPRING HALVES WITH LOCATOR** (53) to three each **SPRING HALVES WITHOUT LOCATORS** (54).
10. To assemble a complete **WALKER** follow these instructions: Cement a **WALKER PLATFORM** (49) to the notches in two of the **ASSEMBLED OUTSIDE WALKERS**. Then cement one of the **ASSEMBLED CENTER WALKERS** to locator pins on bottom of **PLATFORM**. Cement the **ASSEMBLED SPRING** to the hole in the top of the **PLATFORM**. Then cement two **SHOCK ASSEMBLIES** (50) into the oval depressions on either side of the **SPRING ASSEMBLIES** on the **PLATFORM** top. Cement the **UPPER LOCATOR** (48) between the two **SHOCK ASSEMBLIES**. Then to finish, cement two **SHOCK ABSORBERS** (47) to each side of **UPPER LOCATOR** and **CENTER WALKER**. Repeat this procedure to assemble two more **WALKERS**.
11. Cement completed **WALKERS** to proper locations on **BOTTOM OF BODY** as shown in Figure 2.
12. Cement **LEFT REAR INNER WALL** (6) to **FLOOR** and **LEFT BODY SIDE**. Repeat for **RIGHT REAR INNER WALL** (7). Then cement **FRONT BULKHEAD** (11) and **REAR BULKHEAD** (12) to **FLOOR** and **BODY SIDES**.
13. Cement **ROPES** (41) to holes in **REAR BULKHEAD** and **SIDE LIGHTS** (42) to each side of **MOONBUS BODY**. Then cement **LEFT FORWARD CABIN WALL** (17) to **FLOOR** and **BODY SIDE**. Repeat procedure with **RIGHT FORWARD CABIN WALL** (18). Also cement **INSTRUMENT PANEL** (25) to **WINDSHIELD FRAME PLATFORM** and **FORWARD CABIN WALLS**. Cement **CO-PILOT ARM** (34) to **CO PILOT** (32), **PILOT ARM** (35) to **PILOT** (33) then cement **PILOTS** to **PILOT SEATS**. Then cement **WORKER ARM** (31) to **WORKER** (36) and cement **WORKER** to **FLOOR**.



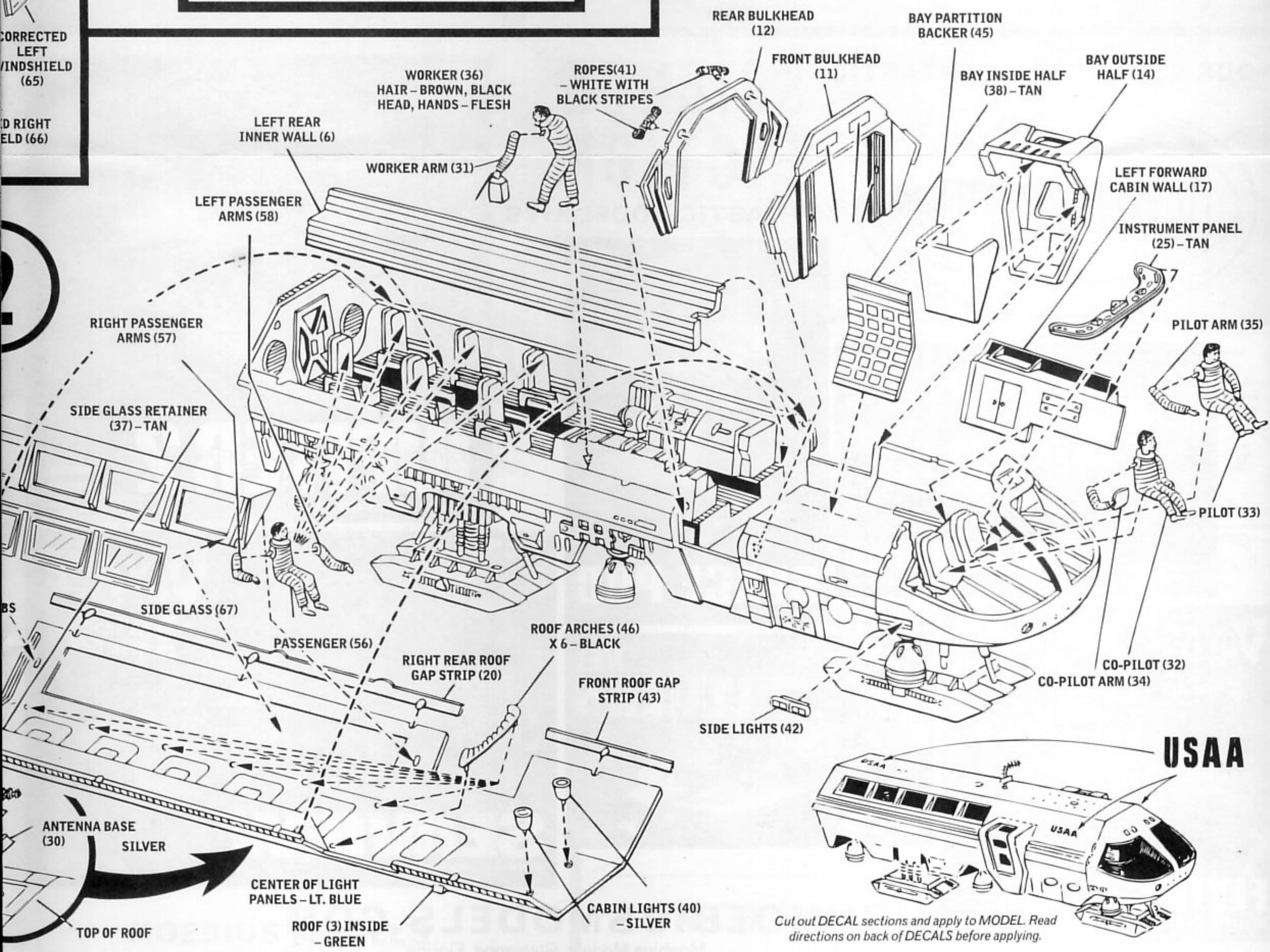
DETAIL



NOTE: For further painting details refer to illustration on top of package.

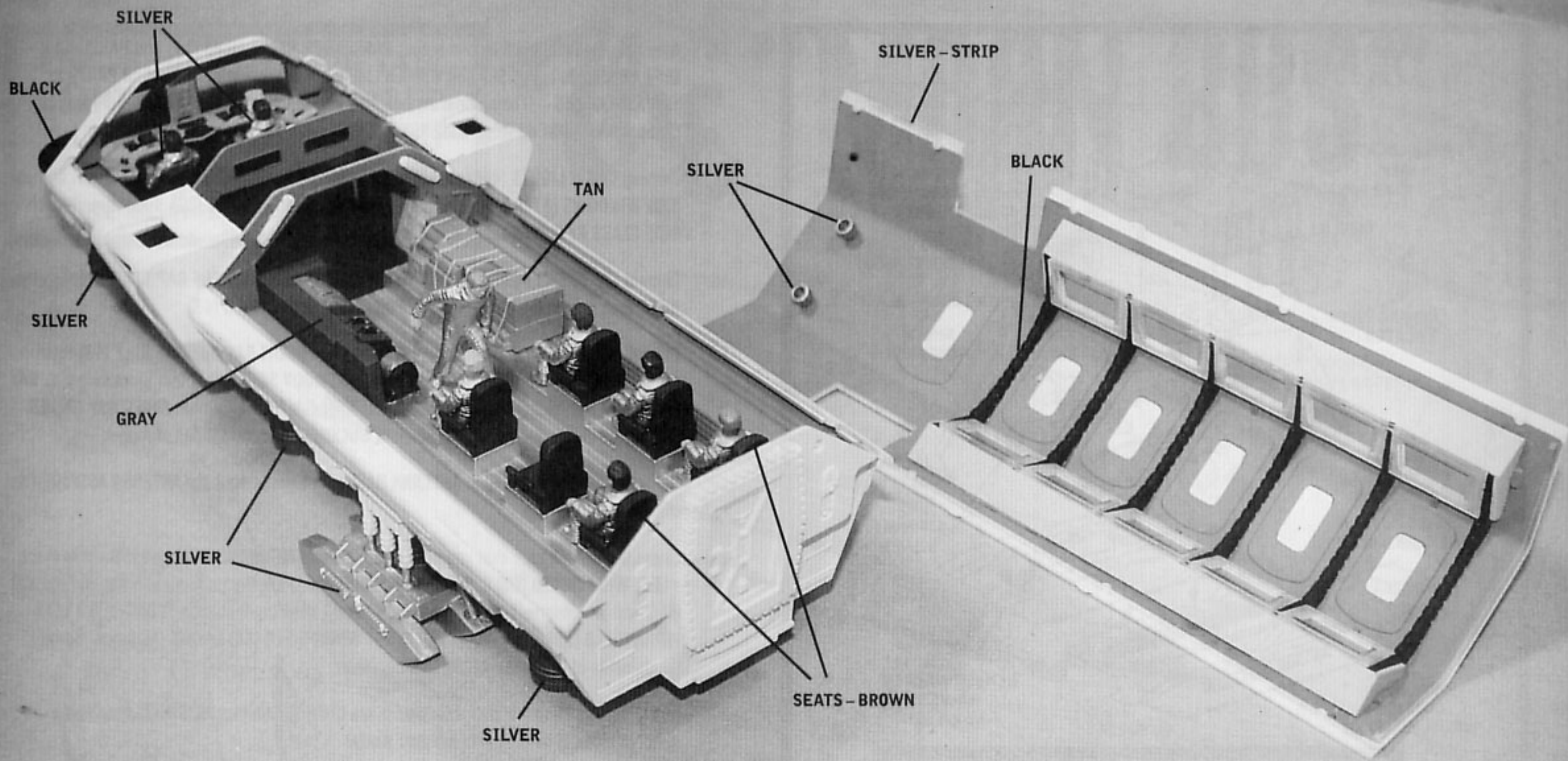
14. Assemble **PASSENGERS** by cementing **PASSENGER RIGHT ARMS (57)** and **PASSENGER LEFT ARMS (58)** to **PASSENGER BODIES (56)** there are enough **PASSENGER PARTS** for six **PASSENGERS** - (The original kit only had five - you can throw one away if you want) Cement **PASSENGERS** into **PASSENGER SEATS**.
15. Cement **CABIN LIGHTS (40)** to **ROOF (3)** and six each **ROOF ARCHES (46)** to **ROOF**. Cement **SIDE WINDOWS (67-1 & 67-2)** into two **SIDE GLASS RETAINERS (37)**. Then cement each **SIDE GLASS RETAINER** to the **ROOF** as shown in the drawings.
16. Cement **LEFT REAR ROOF GAP STRIP (19)** and **RIGHT REAR ROOF GAP STRIP (20)** top the **ROOF** then repeat the process with **FRONT ROOF GAP STRIPS (43)**
17. Cement **BAY PARTITION INSIDE BACKER (45)** into **RIGHT BAY OUTSIDE HALF (13)** then cement the **RIGHT BAY ASSEMBLY** to the **RIGHT BODY SIDE** repeat this procedure with **BAY PARTITION BACKER (45)** and **LEFT BAY OUTSIDE HALF (14)**. Cement **INNER BAY HALVES (38)** to **FLOOR** between **FRONT** and **REAR BULKHEADS** on both sides of model.
18. Cement the **ANTENNA (29)** to **ANTENNA BASE (30)** then cement the **ANTENNA ASSEMBLY** to the **TOP** of **ROOF**.
19. Chose the windshields that you wish to use on your **MOONBUS** and cement them in place - **LEFT WINDSHIELD (63)** & **RIGHT WINDSHIELD (64)** are the parts as found in the original kit. These are incorrect for the actual **MOONBUS** shooting miniature. **CORRECTED LEFT WINDSHIELD (65)** and **CORRECTED RIGHT WINDSHIELD (66)** provide the proper upright windshields of the actual **MOONBUS** miniature.
20. Add decals as shown in the photo and place the **ROOF** on your **MOONBUS** then find a suitable place to display your finished model.

CORRECTED LEFT WINDSHIELD (65)
CORRECTED RIGHT WINDSHIELD (66)

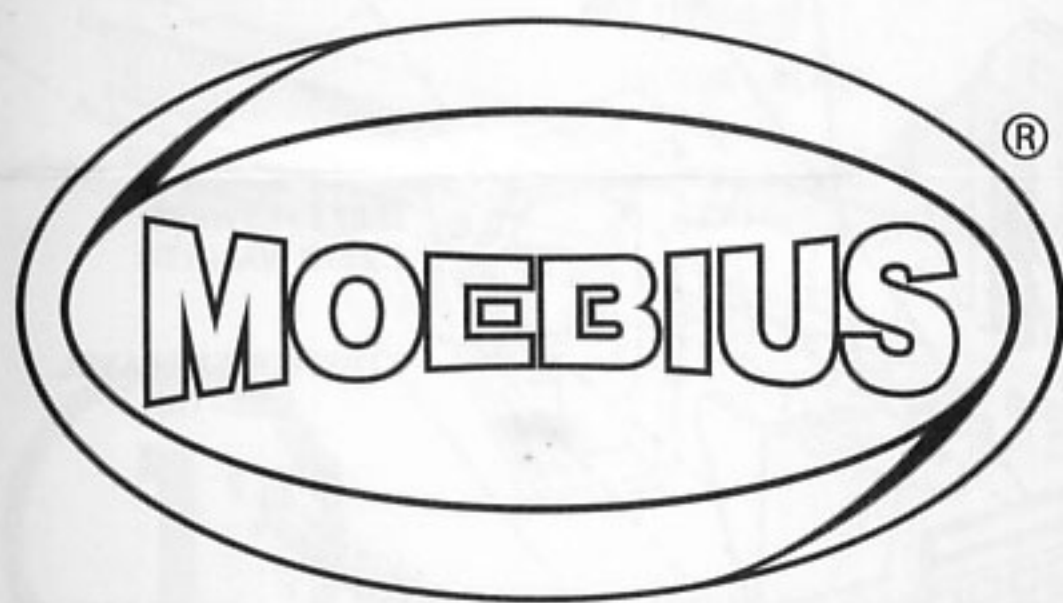


USAA

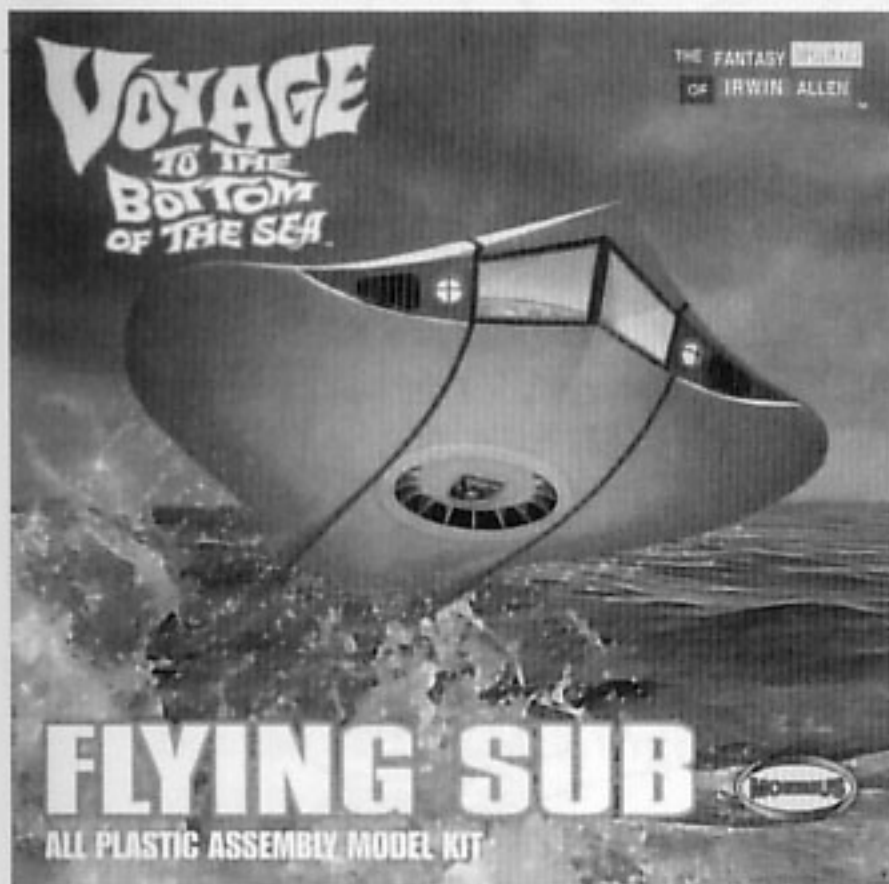
Cut out **DECAL** sections and apply to **MODEL**. Read directions on back of **DECALS** before applying.



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Moebius Models, Glenwood, Florida.