

Since this kit is molded of styrene plastic, use only Revell ® cement. Do not let cement touch your eyes, furniture or clothing.

Apply cement sparingly. Excess cement may run and damage the details on your model.

Carefully trim any excess plastic from parts before assembling. This will result in parts fitting together perfectly, and also enable moving parts to move freely.

THE SCALE OF THIS MODEL IS 1/110 ACTUAL SIZE OR

= 9'2''

H-1833

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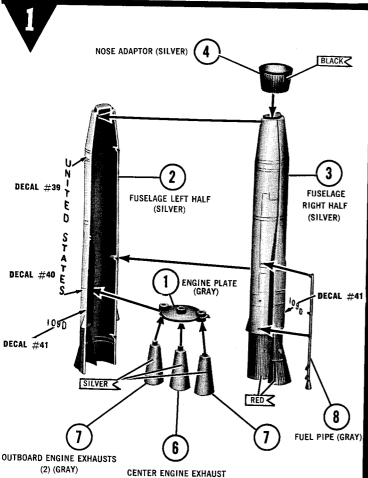
ASSEMBLY INSTRUCTIONS FOR YOUR

ATLAS BOOSTER WITH

Mercury Capsule

FOR BEST RESULTS, READ THIS FIRST

- 4. All parts are numbered for easy identification, or the numbers are engraved on the bar next to the part. Carefully remove each part from its bar only when that part is to be used.
- The color indicated next to Part No. is the color the part is molded in. This will help you identify parts more easily.
- With Revell paint set colors, paint all the parts where indicated and allow to dry before assembling. All colors are flagged as shown: WHITE
- Directions for applying decals are on the back of the Decal sheet.
- 8. Carefully follow these numbered steps, for ease in building your model.

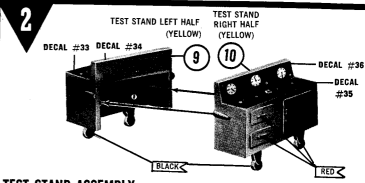


BOOSTER ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

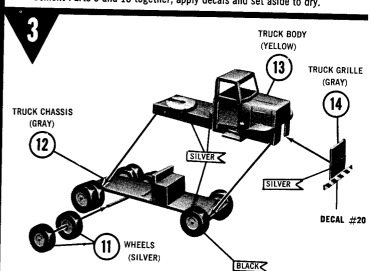
Cement Part 1 into Part 2, then cement Part 3 to Part 2. Next, cement Part 4 down onto Parts 2 and 3. Now, cement Part 6 and (2) Parts 7 up into Part 1. Finally, cement Part 8 to Part 3 at location shown, apply decals and set aside to dry.

(GRAY)



TEST STAND ASSEMBLY

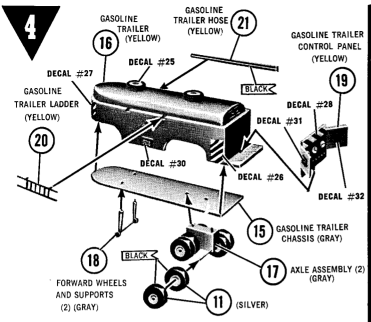
PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING. Cement Parts 9 and 10 together, apply decals and set aside to dry.



TRACTOR ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

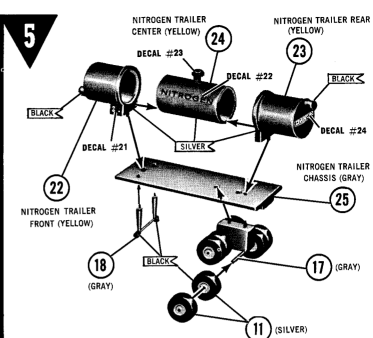
Press, do not cement (10) Parts 11 onto Axles of Part 12. Next, cement Part 13 down onto Part 12. Finally, cement Part 14 to front of Part 13, apply decal and set aside to dry.



GASOLINE TRAILER ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

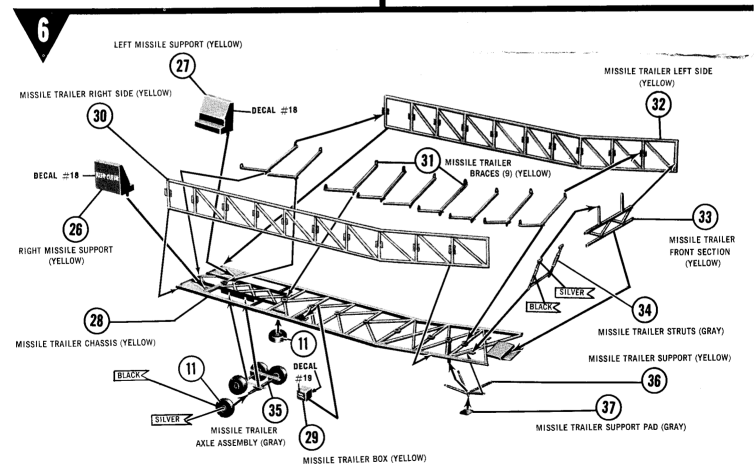
Cement Part 15 into Part 16. Next, press, do not cement, (8) Parts 11 onto Axles of (1) Part 17, then cement Part 17 and (1) Part 18 up into Part 15. Now, cement Part 19 onto rear of Part 16. Cement Part 20 to the left side of Part 16 and Part 21 to the right side at locations shown. Finally, apply decals and set aside to dry.



NITROGEN TRAILER ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Press, do not cement, (8) Parts 11 onto remaining Part 17, then cement this assembly and remaining Part 18 up under Part 25, as shown. Next, cement Parts 22 and 23 onto Part 24, then cement completed tank down onto Part 25. Apply decals and set aside to dry.

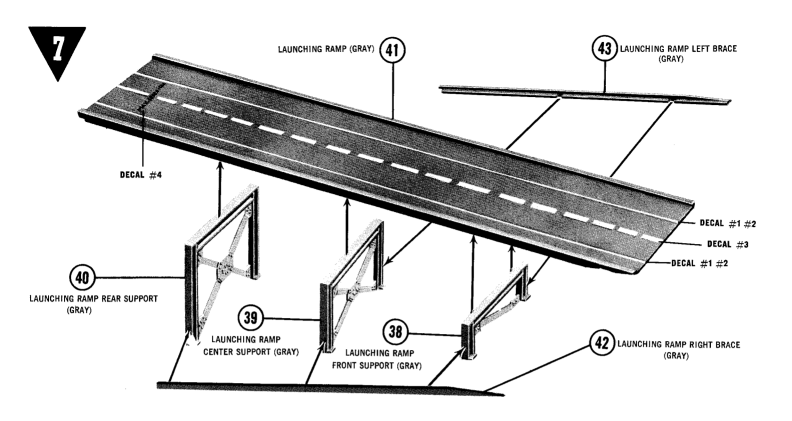


BOOSTER TRAILER ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Parts 26 and 27 onto Part 28. Next, cement Part 29 down onto Part 28. Now, cement Parts 30 and 32 onto Part 28, then cement (9) Parts 31 to Parts 28, 30, and 32. Next, cement Part 33 to Parts 28, 30 and 32, then cement Part 34

into slots in Part 28 and to Part 33. Cement Part 36 up under Part 28, then cement Part 37 onto Pin of Part 36. Next, press do not cement, (4) Parts 11 onto Axles of Part 35, then cement Part 35 up under assembled Trailer. Finally cement remaining Part 11 to bottom of Trailer, apply decals and set aside.

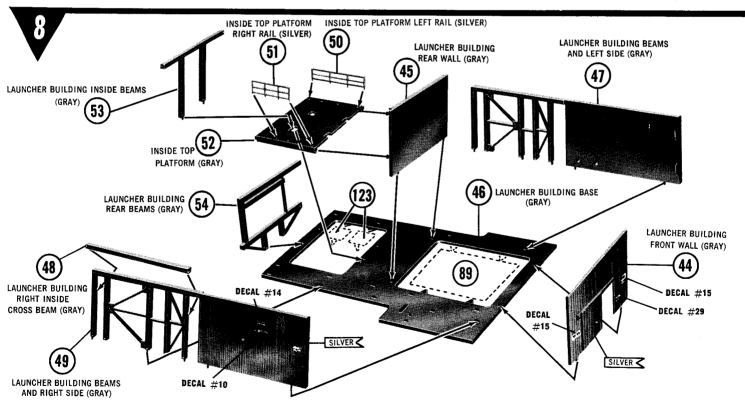


RAMP ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Parts 38, 39, and 40 to bottom of Part 41. Next, cement Part 42 to the

right side of Parts 38, 39, 40, and 41, then cement Part 43 to the left side of Parts 38, 39, 40, and 41. Finally, apply decals and set aside to dry.

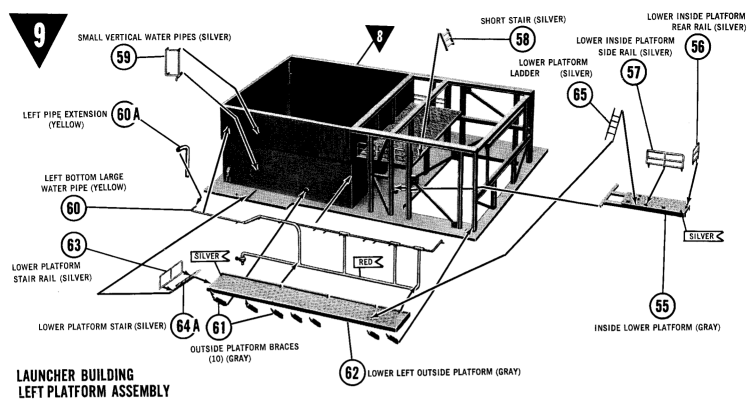


LAUNCHER BUILDING ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Remove Part 89 and (2) Parts 123 from Part 46 and set aside. Cement Parts 44 and 45 onto Part 46, then cement Part 47 to Parts 44, 45, and 46. Next, cement Part 48 to Part 49, then cement Part 49 to Parts 44, 45, and 46. Now, cement Parts 50

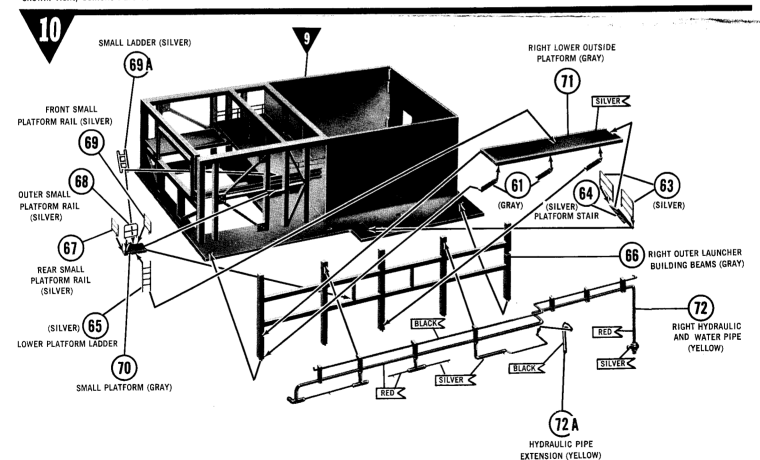
and 51 onto Part 52, then cement Part 52 to Parts 45, 47, and 48. Next, insert Part 53 thru slots in Part 52 and locate into holes in base. When positioned properly, apply cement where Part 53 touches base and Part 52. Finally, cement Part 54 to Parts 46, 47, and 48. Apply decals and set aside to dry.



PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Parts 56 and 57 down onto Part 55, then cement assembled platform to beams inside of Assembly 8. Next, cement Part 58 to platform in Assembly 8 and to Part 55. Now, cement Parts 59 and 60 to Wall and Beams of Assembly 8, as shown. Next, cement Part 60A to end of Part 60 and to Base. Now, cement (7)

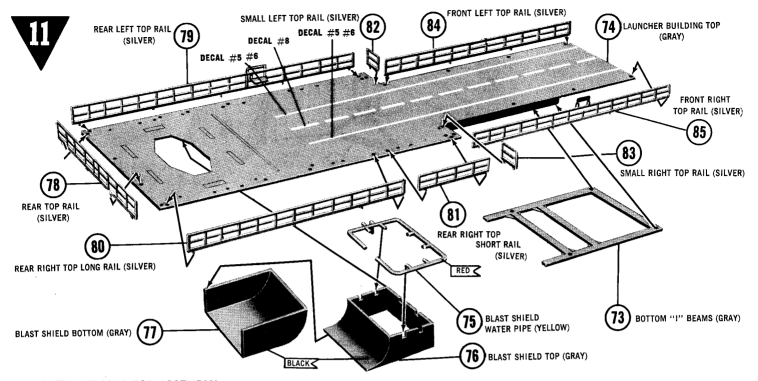
Parts 61 to Assembly 8, then cement Part 62 to (7) Parts 61 and Wall and Beams. Make sure Part 62 locates over Part 60. Cement (1) Part 63 onto Part 64A then cement completed stairs to Base and Part 62. Finally, cement Part 65 to Part 55 and Part 62, then set aside to dry.



LAUNCHER BUILDING RIGHT BEAM AND PLATFORM ASSEMBLY PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Part 66 into Assembly 9.Next, cement Parts 67, 68, and 69 down onto Part 70, then cement completed platform to Beams in Assembly 9 and Part 66 at location shown. Now, cement Part 69A to Part 70 and Platform in Assembly 9. Next,

cement (3) remaining Parts 61 into Part 66, then cement Part 71 to Part 66 and to (3) Parts 61. Cement (2) remaining Parts 63 onto Part 64, then cement completed steps to Part 71 and to Base. Next, cement Part 72 to Part 66. Now, cement Part 72A to Part 72 and to Base. Finally, cement remaining Part 65 to Part 70 and to Part 71, then set aside to dry.

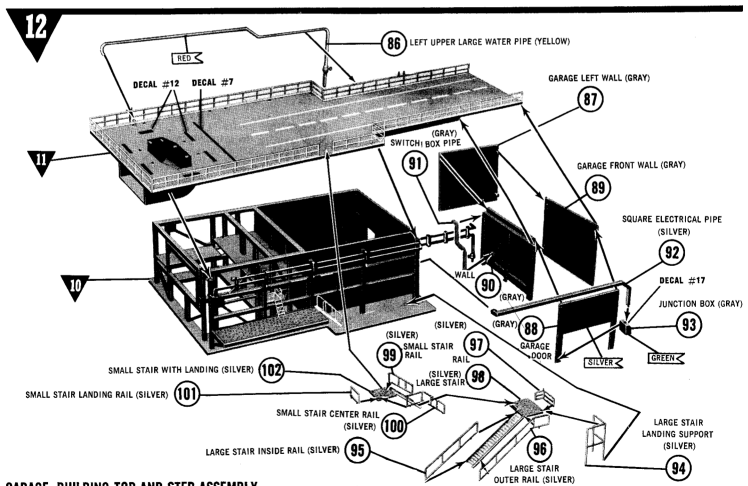


LAUNCHER BUILDING TOP ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Part 73 to bottom of Part 74. Next, cement Part 75 into slots in Part 76, then cement Part 76 down onto Part 77. Cement completed Blast Shield up under

Part 74. Now, cement Parts 78, 79, and 80 down onto Part 74 as shown. Next, cement Parts 81, 82, and 83 down onto Part 74. Finally, cement Parts 84 and 85 onto Part 74, apply decals and set aside to dry.

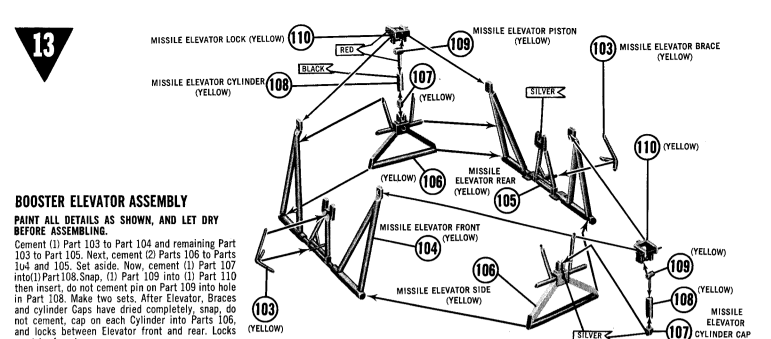


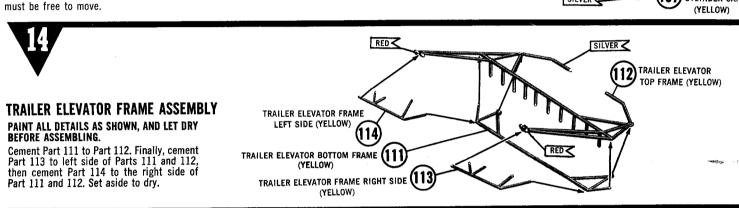
GARAGE, BUILDING TOP AND STEP ASSEMBLY

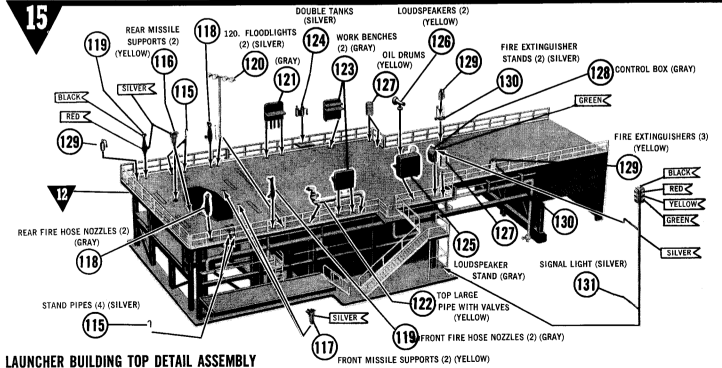
PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Assembly 11 down onto Assembly10, then cement Part 86 to Assembly10 locating end of Pipe to Pipe from Blast Shield. Next, cement Parts 87, 88, 89, and 90 together then cement completed Garage up under Assembly 11. Now, cement Part 91 to 90 and Part 93 to 88 as shown, then cement pin on Part 92 into hole in Wall of Assembly 11.

sembly10 and other end into Part 93. Next, cement Parts 95, 96, and 97 onto Part 98, then cement Part 94 up under Part 98. Now, locate Legs of Part 94 into holes in base and Part 98 into slot in beam. When positioned properly, apply cement to Platform, Legs and Steps. Finally, cement Parts 99, 100, and 101 onto Part 102, then cement completed Steps to Assembly 11 and to Part 98.





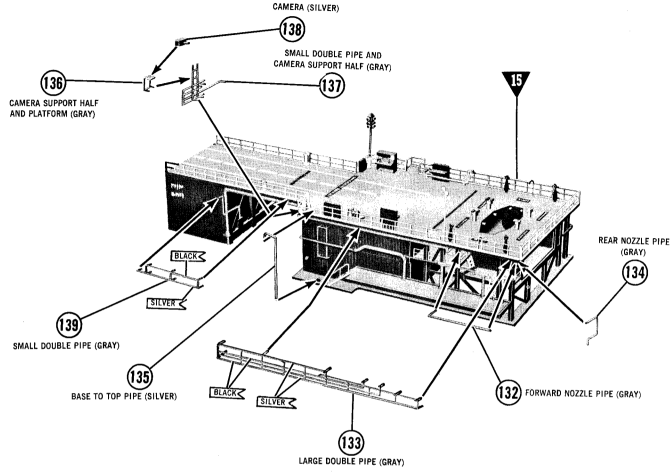


PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement (2) Parts 115 onto left top of Assembly 12, then cement remaining (2) Parts 115 to right top. Now, cement (2) Parts 116 and (2) Parts 117 into place as shown. Next, cement (2) Parts 118 and (2) Parts 119 at locations shown. Cement (1) Part 120 to top at left side and remaining Part 120 onto right side. Next, cement Part 121 into place at left side. Now, cement Part 122 down onto top at right side. Cement (1) Part 123 to the left side and remaining Part 123 to the right side. Now, cement Part 124 onto shelf of left Railing. Next, cement (2) Parts

126 onto Part 125, then cement Part 125 down into place, as shown. Cement (2) Parts 127 down onto left side of top, then cement remaining Part 127 down onto the right side. Now, cement Part 128 down into place on right side of top. Next, cement (1) Part 129 onto (1) Part 130. Make (2) sets and cement (1) Assembly to left side of top and remaining assembly to the right side. Cement remaining Part 129 into left corner of top at location shown. Finally, cement Part 131 to base of Assembly 12 and to Part 128, then set aside to dry.



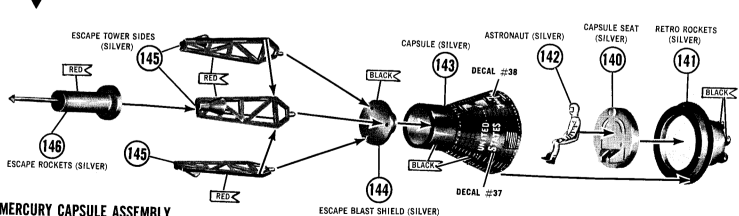


BUILDING LEFT PIPING ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Part 132 to beams on left side of Assembly 15 as shown. Next, cement Part 133 to side of Building at location shown, then cement Part 134 to end of Building with one end locating to end of Part 132. Now, tip Part 135 and locate thru railing and cement into hole in top; bottom end cements into Base. Next, cement Part 136 onto Part 137, then cement Part 138 down onto Part 136. Cement completed Television Tower into place as shown. Cement Part 139 to Assembly 15, make sure Pipes align together, apply decals and set aside to dry.





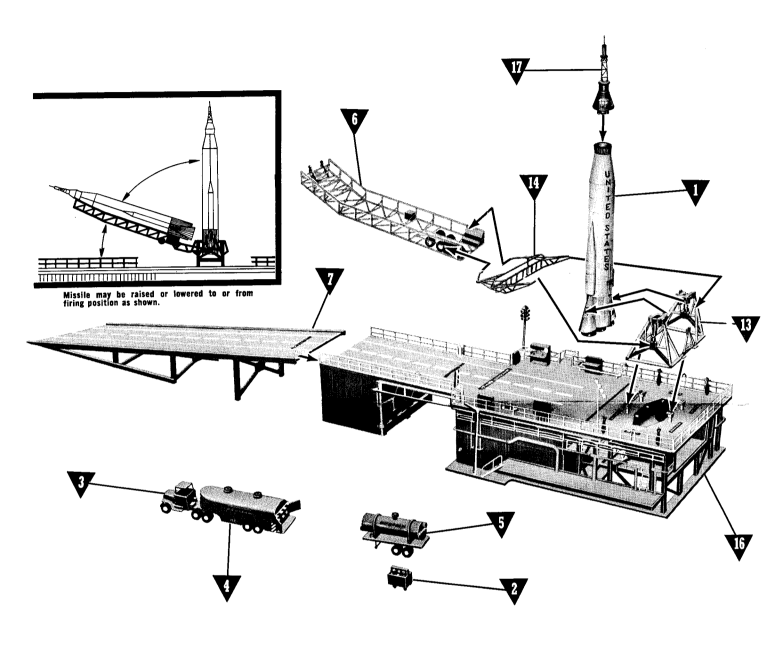
MERCURY CAPSULE ASSEMBLY

PAINT ALL DETAILS AS SHOWN, AND LET DRY BEFORE ASSEMBLING.

Cement Part 140 into Part 141, then cement Part 142 down into Part 140. CAU-TION: If you wish to remove Capsule to view Astronaut, DO NOT cement Part 143

to Part 141. Next, cement Part 144 onto Part 143. Cement (3) Parts 145 together, then cement assembled Tower into Part 144. Finally, cement Part 146 down onto (3) Parts 145, apply decals and set aside to dry.





FINAL ASSEMBLY

Snap, do not cement pins on Assembly 14 into Assembly 13, then snap, do not cement Assembly 13 down into front pivot supports on Assembly 16. Next, locate pins on Elevator locks into holes in sides of Assembly 1, then carefully locate lugs on front and rear of Booster into slots in Elevator. Now, snap, do not cement, pins

on Assembly 14 into sides of Assembly 6. Place Assembly 17 (or cement, if you wish) on top of Booster. Assembly 7 is placed into position at end of Launcher Building. Place Assemblies 2, 3, 4, and 5 as you wish. See Small Drawing. Booster may be raised or lowered from firing position.