

INTERESTING FACTS ABOUT YOUR U.S. ARMY JUPITER MISSILE

The JUPITER, manufactured by the Chrysler Corporation, was designed by the United States Army's Ballistic Missile Agency in Huntsville, Alabama. It is designed to carry a nuclear warhead over 1,500 miles, and is a missile of extremely simple design, as missile go. It is slightly less than 60 feet in length, and has a constant diameter, cylindrical body with a diameter of nine feet. The inertial guidance system is carried in the conical nose section. JUPITER is powered by a Rocketdyne liquid propellant engine, which develops 150,000 pounds of thrust. Roll control is supplied by a gimballed exhaust nozzle. Speed is given as 10,000 miles per hour.

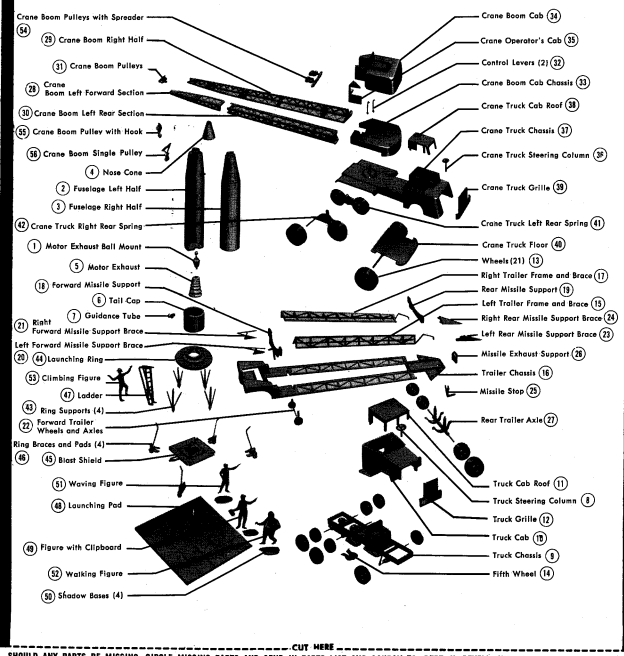
This missile is in mass production and will soon be supplied to squadrons in various parts of the world. It is one of this country's major retaliation weapons.

FOR BEST RESULTS READ THIS FIRST

- 1. 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.
- 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.
- 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.
- Directions for applying decals are on the back of the Decal Sheet.
- 7. NOW CAREFULLY FOLLOW THESE NUM-BERED STEPS FOR EASE IN BUILDING YOUR MODEL.

PARTS LIST FOR ARMY JUPITER MISSILE



SHOULD ANY PARTS BE MISSING, CIRCLE MISSING PARTS AND SEND IN PARTS LIST AND COUPON TO: DEPT. X. REVELL, INC., 4223 GLENCOE AVENUE, Venice, California BEFORE YOU CIRCLE THE NUMBER(S) THAT CORRESPONDS WITH THE NAME OF THE

ity:	Sto	ıte:
ate of purchase:		
	(PRINT CL	
PLEASE FI	LL IN COUP	ON BELOW IN INK
FROM:		***************************************
		4223 GLENCOE AVE.
	INC.	VENICE
Keve		CALIFORNIA
YOUR NAME		
(Please Print)		
STREET ADDRESS		
		ZONESTATE

H-1824opened for postal inspection if necessary. Return postage guaranteed.

PART (ONLY IF MISSING OR BROKEN) PLEASE FILL IN THE FOLLOWING INFORMATION:

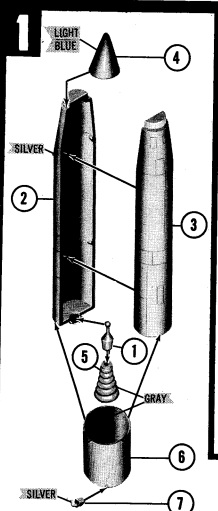
PARTS LIST FOR YOUR ARMY JUPITER MISSILE

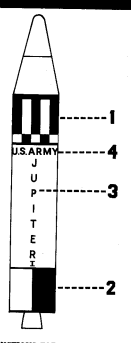
- 1. Motor Exhaust Ball Mot
 2. Fuselage Left Half
 3. Fuselage Right Half
 4. Nose Cone
 5. Motor Exhaust
 6. Tail Cap
 7. Guidance Tube
 8. Truck Steering Column
 9. Truck Chassis
 10. Truck Cab
 11. Truck Cab
 12. Truck Grille
 13. Wheels (21)
 14. Fifth Wheel
 15. Left Trailer Frame and 1. Motor Exhaust Ball Mount 15. Left Trailer Frame and Brace
- 15. Left Trailer Frame and Brace
 16. Trailer Chassis
 17. Right Trailer Frame and Brace
 18. Forward Missile Support
 19. Rear Missile Support
 20. Left Forward Missile Support Brace
 21. Right Forward Missile Support Brace
 22. Forward Trailer Wheels and Axles
 23. Left Bare Missile Support Brace
- 23. Left Rear Missile Support Brace 24. Right Rear Missile Support Brace 25. Missile Stop 26. Missile Exhaust Support
- Rear Trailer Axle Crane Boam Left Forward Section

- 30. Crane Boom Left Rear Section
 31. Crane Boom Pulleys
 32. Control Levers (2)
 33. Crane Boom Cab Chassis
 34. Crane Boom Cab
 35. Crane Operator's Cab
 36. Crane Truck Steering Column
 37. Crane Truck Cab Roof
 38. Crane Truck Cab Roof
 39. Crane Truck Floor
 40. Crane Truck Floor
 41. Crane Truck Left Rear Spring
 42. Crane Truck Right Rear Spring
 43. Ring Supports (4)
 44. Launching Ring
 45. Blast Shield

- 44. Launching Ring
 45. Blast Shield
 46. Ring Braces and Pads (4)
 47. Ladder
 48. Launching Pad
 49. Figure with Clipboard
 50. Shadow Bases(4)
 51. Waving Figure
 52. Walking Figure
 53. Climbing Figure
 54. Crane Boom Pulley with Hook
 55. Crane Boom Single Pulley
 57. Decais
- 56. Crane 57. Decais

Crane Boom Right Half





INSTRUCTIONS FOR APPLYING DECALS

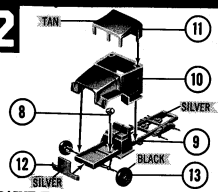
- Use a small brush to wet your model where decal is to be applied.
 Cut one decal from decal sheet and dip in water. Take decal from water and wait 10 to 15 seconds.
- 2. Cut one secal rom above since, and my in whost. The secal so and walt 10 to 15 seconds.

 3. Do not touch decal with your fingers. Wet year brush and slide decal so that one selge is partly off the backing paper.

 4. Position the edge of the decal on your model, it lot it decal is place with your hreats and gently slide the backing paper out from under the decal. Work carefully to avoid stretching decal.

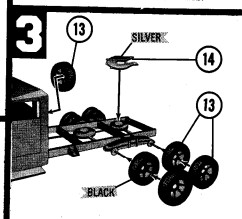
 Now position the decal on your model with the brush. Squeeze most of the water from the brush and carefully smeeth the decal to remove air hobbies and access water.

 6. Allow plently of time for decals to dry before handling.



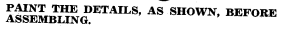
PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

- A. Cement the Truck Steering Column, Part 8, to the Truck Chassis, Part 9, as shown. Cement the Truck Cab, Part 10, to the Truck Chassis. Cement the Truck Cab Roof, Part 11, to the Truck Cab.
- Cement the Truck Grille, Part 12, to the Cab and Chassis, as shown. Now snap, do not cement, two Wheels, Parts 13, to the Front Axles.

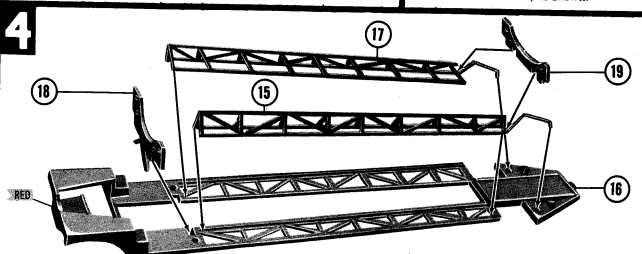


PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

- Cement a wheel to the back of the Truck Cab, as shown. Snap, do not cement, eight Wheels to the Rear Truck Axles, as shown.
- B. Finally, cement the Fifth Wheel, Part 14, to the Chassis, as shown.

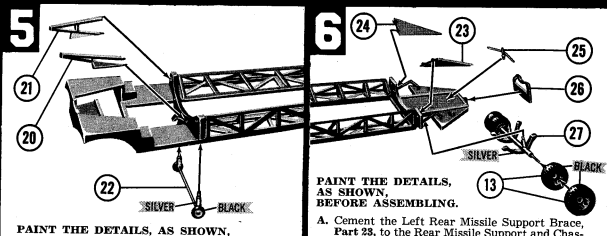


- A. Place, do not cement, the Motor Exhaust Ball Mount, Part 1, in the socket in the Fuselage Left Half, Part 2. Now cement the Fuselage Right Half, Part 3, to the Fuselage Left Half. Do not let cement touch the Ball Mount or it will not move freely. Cement the Nose Cone, Part 4, to the Fuselage.
- B. Cement the Motor Exhaust, Part 5, to the Motor Exhaust Ball Mount, as shown. Cement the Tail Cap, Part 6, to the Fuselage. Finally, Cement the Guidance Tube, Part 7, to the Tail Cap, as shown.



PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

- A. Cement the Left Trailer Frame and Brace, Part 15, to the Trailer Chassis, Part 16. Now cement the Right Trailer Frame and Brace, Part 17, to the Trailer Chassis.
- B. Cement the Forward Missile Support, Part 18, to the Missile Trailer. Now cement the Rear Missile Support, Part 19, to the Trailer Chassis.

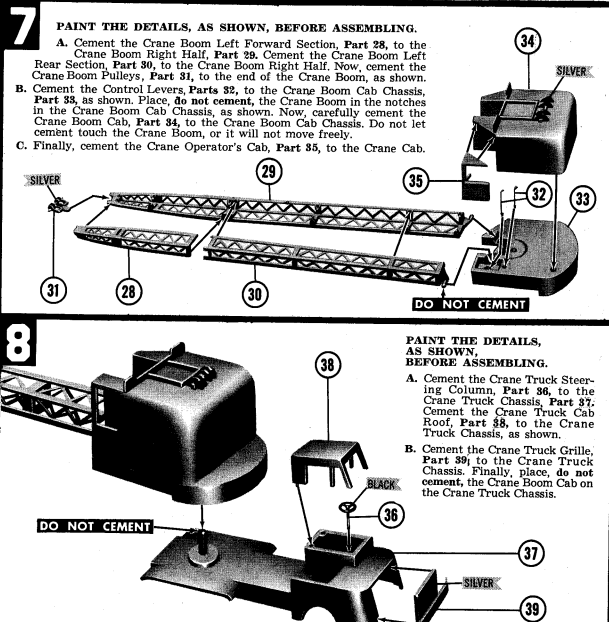


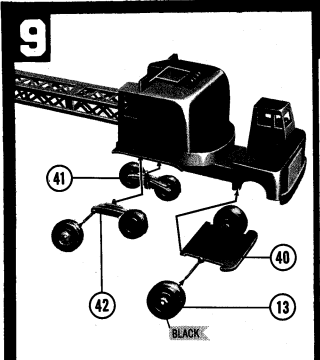
PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

- A. Cement the Left Forward Missile Support Brace, Part 20, to the Forward Missile Support and Chassis, as shown. Cement the Right Forward Missile Support Brace, Part 21, to the Forward Missile Support and Chassis.
- B. Cement the Forward Trailer Wheels and Axles, Part 22, to the Trailer Chassis, as shown.

Part 23, to the Rear Missile Support and Chassis, as shown. Now cement the Right Rear Missile Support Brace, Part 24, to the Rear Missile Support and Chassis.

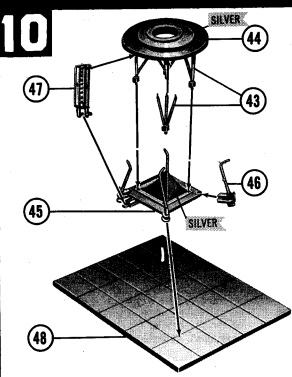
B. Cement the Missile Stop, Part 25, to the Trailer Chassis, as shown. Now cement the Missile Exhaust Support, Part 26, to the Trailer Chassis, as shown. Cement the Rear Trailer Axle, Part 27, to the Trailer Chassis. Now, snap, do not cement, four Wheels to the Axle as shown.





PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

- A. Snap, do not cement, two wheels onto the Front Axles. Cement the Crane Truck Floor, Part 40, to the Crane Truck Chassis, as shown.
- B. Cement the Crane Truck Left Rear Spring, Part 41, to the Crane Truck Chassis, as shown. Cement the Crane Truck Right Rear Spring, Part 42, to the Crane Truck Chassis, as shown. Now, snap the remaining four Wheels to the Rear Axles.



PAINT THE DETAILS, AS SHOWN, BEFORE ASSEMBLING.

- A. Cement the Ring Supports. Parts 43, to the Launching Ring, Part 44, as shown. Now, cement the Ring Supports to the Blast Shield, Part 45, as shown.
- B. Cement the Ring Braces and Pads, Parts 46, to the Blast Shield, as shown. Now cement the Ladder, Part 47, to the Launching Ring and Blast Shield, as shown. Finally, cement the Blast Shield to the Launching Pad, Part 48.

Press or cement Crane Truck

to hold Truck steady.

onto Launching Pad, as shown,



A. Cement the Figure with Clipboard, Part 49, to a Shadow Base, Parts 50. Cement the Waving Figure, Part 51, the Walking Figure, Part 52, and the Climbing Figure, Part 53, to the Shadow Bases. The Figures may be arranged as shown or in any way you like.

B. Using ordinary household thread, you may rig your Crane Boom Pulleys with Spreader, Part 54, Crane Boom Pulley with Hook, Part 55, and Crane Boom Single Pulley, Part 56, as shown. Two holes are provided in the Crane Cab Roof for anchoring the Crane Elevating Cables. Tie a knot in the ends of two pieces of thread and place a drop of cement on each knot. Now, using a toothpick, push the knots through the holes and allow to dry hard. Follow the drawing for the rest of the rigging.

C. See Step 12 for Decal placement.

SILVER

55

56

SILVER

SILVER

SILVER

SILVER

SILVER

SILVER

RIGGING HOLES

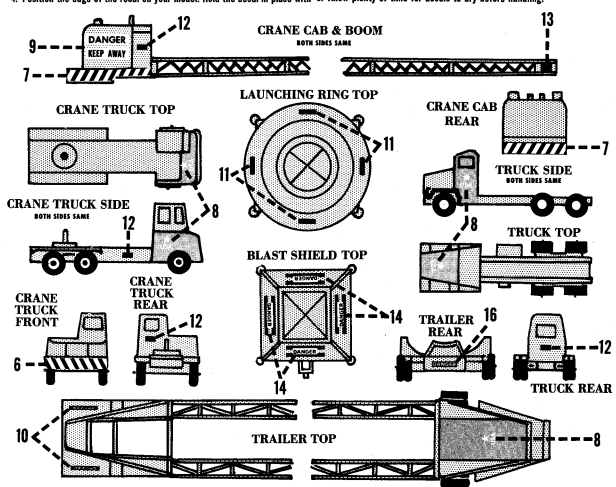
TIE AND CEMENT

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 recal on your model. Hold the decal in place with 6. Allow plenty of time for decals to dry before handling.

your brush and gently slide the backing paper out from under the decal. (See drawing at right). 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.



LITHO IN U.S.A.

H-1824

COPYRIGHT 1959 BY REVELL, INC., VENICE, CALIF.

Look! OVER 120 MODELS YOU CAN BUILD AND COLLECT!



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

NAME (Please print)

ADDRESS

CITY ZONE

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

Chi Along Lin