INSTRUCTIONS FOR ASSEMBLING

The ROBOT From "LOST IN SPACE"

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 very 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 exactly in the order indicated.

This kit is molded of styrene plastic—Use only Aurora's Fireproof Styrene Cement and Aurora's Speed-Dry Enamel. Assure yourself of a perfect model every time!

Use Only...

AURORA'S

FIREPROOF

STYRENE PLASTIC

CEMENT

“THE ENAMEL WITH THE SPRAYED ON LOOK”

SPEED-DRY ENAMELS are AURORA'S REVOLUTIONARY NEW ENAMEL PAINTS developed after years of research especially for Plastic Models and other products of Wood, Metal, Glass or China.

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AURORA PLASTICS CORP.
West Hempstead, L. I., N. Y.
For suggested detail painting scheme — see illustrations. Paint parts as indicated and allow to dry before assembling.

For best results, use only Aurora's speed-dry enamel — one coat covers — dries in 30 minutes — no brush marks.

1. Using a tiny drop of cement insert pins on plate sensors (#29) into small holes on sensor cone (#28), then cement sensor cone to (clear-plastic) neck ring.

2. Insert shaft on antenna (#31) through hole in (clear-plastic) triangle-sensor, through star sensor (#30), through (clear-plastic) bottom dome half and cement into hole at top of sensor cone. Finally, cement (clear-plastic) top dome half to top of bottom dome half. Set aside to dry.

3. Cement edges of (clear-plastic) chest grille to opening on inside of upper front body frame (#32).

4. Cement upper front body frame (#32) to upper rear body frame (#33). Set aside to dry.

5. Apply cement to inner edges of lower front body frame (#21) and to inner edges of lower rear body frame (#22). Insert ribs on base of middle body section (#23) into groove on inside rim at top of lower body frames, then press body frames together. Hold frame until cement is dry. (Middle body section must be free to turn.)

6. Using a small amount of cement, insert (clear-plastic) body grille into middle body section.

7. Cement left (#27) and right (#26) side panels to lower body frame.

8. Cement wide treads (#13) and (#14) into holes in outer front edges of lower body front and narrow treads (#17) and (#18) into holes at center of body front.

9. Repeat for wide treads (#15) and (#16) and narrow treads (#19) and (#20), cementing these treads into holes at rear of lower body.

Paint all treads black.
10. Cement LEFT ARM INNER HALF (#3) to LEFT ARM OUTER HALF (#4) and cement LEFT ARM HOOK (#24) into hole in LEFT ARM ASSEMBLY. Allow to dry.

11. Cement RIGHT ARM OUTER HALVES (#8) and (#11) to RIGHT ARM INNER HALVES (#9) and (#10), then cement these assemblies together.

12. Cement ELECTRONIC RAY (#2) to notch in RIGHT ARM HOOK (#25), then cement RIGHT ARM HOOK into hole in RIGHT ARM ASSEMBLY. Allow cement to dry.

13. Cement ASSEMBLED DOME SECTION to top of UPPER BODY FRAME and UPPER BODY to MIDDLE BODY.

14. Cement CONTROL PANEL (#5), and KNEE JOINT LINKS (#6), (#7) to BODY.

15. Cement LEFT and RIGHT ARM ASSEMBLIES to BODY. Hold in positions until cement is dry.

16. Cement BODY to BASE (#1) and SMALL ROCK (#12) to BASE.

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