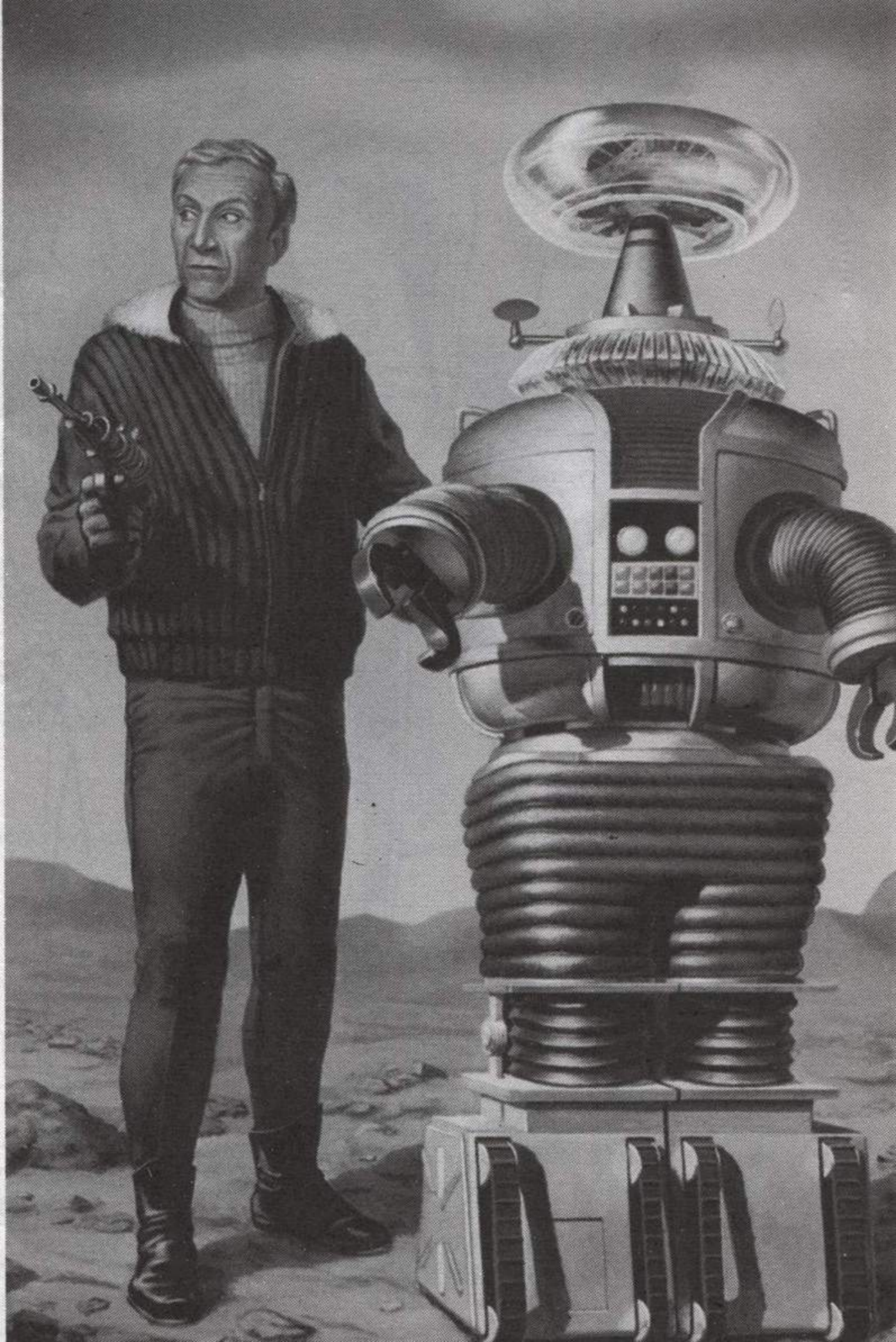
Model Kit 5019

## and the Robot B-9

POLAR LIGHTS

# LOSTIN SPACE



# OSTIN SPACE

Dr. Zachary Smith and the Robot B-9

### FOR SUGGESTED DETAIL PAINTING SCHEME - SEE ILLUSTRATIONS.

Paint parts as indicated and allow to dry before assembling.

For best results use only high-quality paints designed specifically for plastic model kits.

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

### **HEAD BACK** HALF (#33) FUR COLLAR (#39) SHIRT INSERT (#34)**HEAD FRONT** HALF (#32) TORSO BACK HALF (#38) **TORSO FRONT** HALF (#37) RIGHT ARM INNER HALF (#45) LEFT ARM OUTER HALF (#52) RIGHT ARM **OUTER HALF** (#44) **LEFT HAND** (#53) LEFT ARM INNER HALF (#51) **RIGHT HAND** & PISTOL (#50) PANTS FRONT **PANTS BACK** HALF (#36) HALF (#35) **RIGHT BOOT HALVES** (#40) & (#41) **LEFT BOOT** HALVES (#42) & (#43) 🕹

#### DR. ZACHARY SMITH

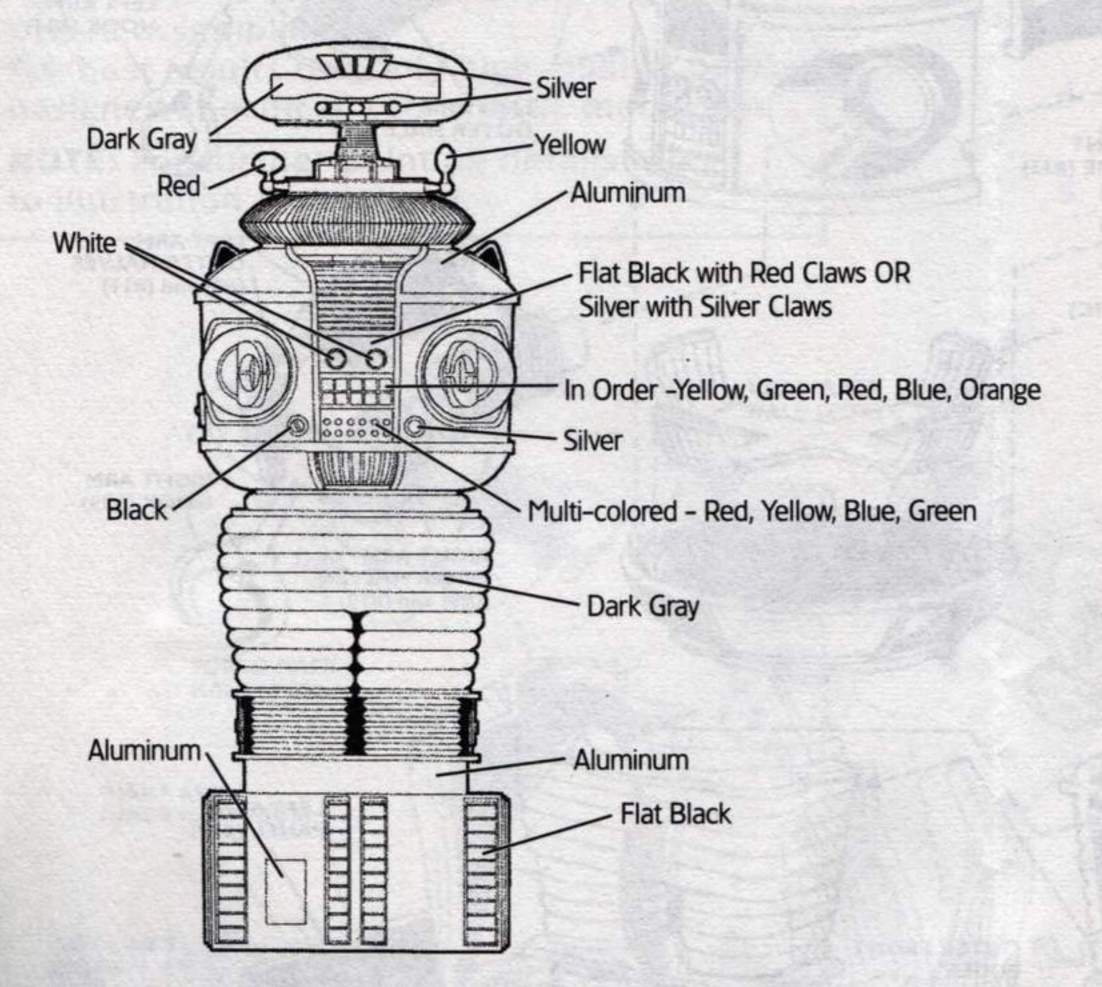
- Using a thin bead of glue, follow the "V" shape on the SHIRT INSER (#34) and the circular locators. Insert into the TORSO FRONT HALL over the locator pins.
- Cement RIGHT HAND & PISTOL (#50) into sleeve opening of RIGHT OUTER HALF (#44), then glue RIGHT ARM INNER HALF (#45) onto assembly to hold hand in place.
- Cement LEFT HAND (#53) into sleeve opening of LEFT ARM OUTER (#52), then glue LEFT ARM INNER HALF (#51) onto this assembly hand in place. Set both arm assemblies aside to dry thoroughly.
- Cement PANTS FRONT HALF (#36) to PANTS BACK HALF (#35), s aside to dry.
- Cement assembled TORSO FRONT HALF/SHIRT (#37,34) and TORS BACK HALF (#38) together over the positioning ring at the top of assembled PANTS. Set aside to dry.
  - 6. Cement RIGHT BOOT HALVES (#40, together and then cement the LEFT HALVES (#42, 43) together. After dr sufficiently, cement the assembled R BOOT to the end of the right leg of PANTS. Then cement the assembled BOOT to the left leg of the PANTS.
  - 7. Cement the LEFT and RIGHT ARM assemblies into position on the assembly one at a time and set aside to
  - 8. Cement the HEAD HALVES (#32, 33 together and after it sets, cement the HEAD to the neck of the BODY assertine the cement the FUR COLLAR (#39 the neck and shoulders of the BODY the locator pegs to fit into the shoulders aside to dry.

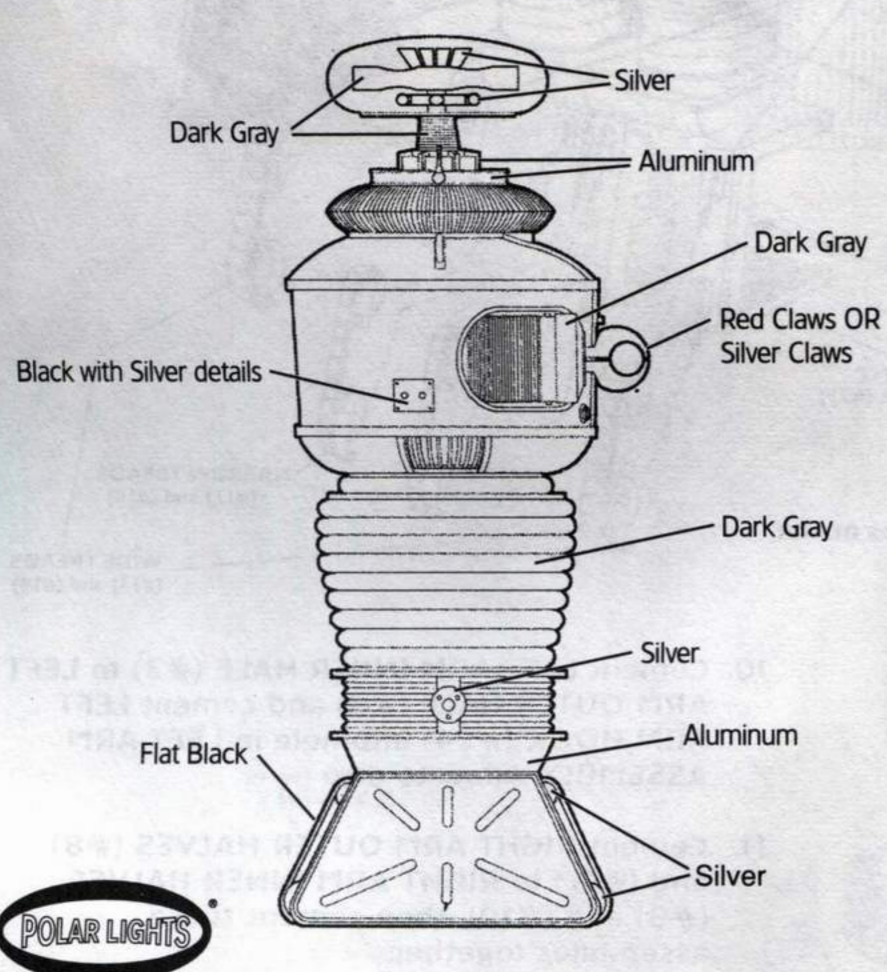
#### THE ROBOT B-9

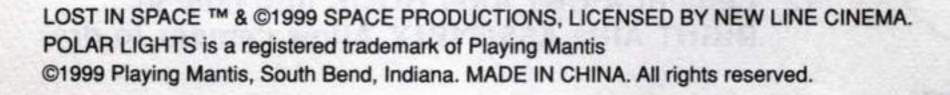
- Using a tiny drop of cement, insert p PLATE SENSORS (#29) into small h SENSOR CONE (#28), then cement CONE to (CLEAR-PLASTIC) NECK RI
- Insert SHAFT on ANTENNA (#31) the hole in (CLEAR-PLASTIC) TRIANGLE SENSOR, through STAR SENSOR (# through (CLEAR PLASTIC) BOTTOM HALF and cement into hole at top of SENSOR CONE. Finally, cement (CL PLASTIC) TOP DOME HALF to top of BOTTOM DOME HALF. Set aside to design and the second control of the second control of
- 3. Cement edges of (CLEAR-PLASTIC)
  GRILLE to opening on inside of UPP
  FRONT BODY FRAME (#32).
- 4. Cement UPPER FRONT BODY FRAM to UPPER REAR BODY FRAME (#33 aside to dry.
- 5. Apply cement to inner edges of LOV FRONT BODY FRAME (#21) and to edges of LOWER REAR BODY FRAM Insert ribs on BASE of MIDDLE BOD SECTION (#23) into groove on insid top of LOWER BODY FRAMES, then BODY FRAMES together. Hold FRAM cement is dry. (MIDDLE BODY SECTION)

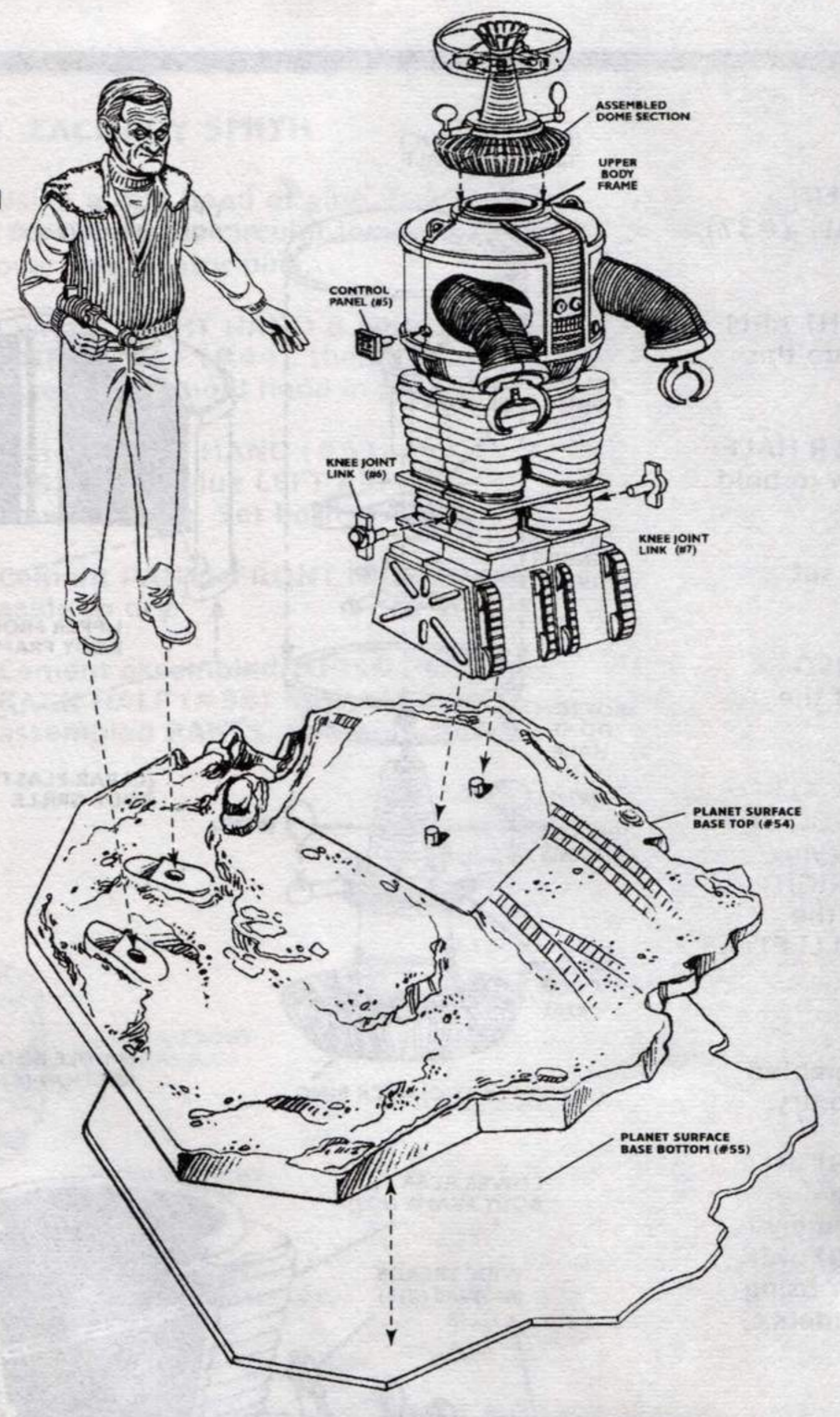
#### **FINAL ASSEMBLY**

- 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) and (#7) to BODY.
- 15. Cement LEFT and RIGHT ARM ASSEMBLIES to BODY. Hold in position until cement is dry. Set aside.
- 16. Cement BASE TOP (#54) and BASE BOTTOM (#55) together. Cement DR. SMITH into the holes/footprints on BASE. Cement the ROBOT onto the pegs of the BASE.









#### PAINTING GUIDE

#### **ROBOT B-9**

Upper and lower body . . . . . Aluminum
Flexible arms, legs and neck . . . Dark gray
Tracks on base . . . . . . . Flat Black
Claws . . . . . . . . . . Silver *OR* Red

Control panel on front . . . . . . (Background) Silver with Silver Claws OR

Flat Black with Red Claws

2 Large round lights . . . . White

10 Square buttons . . . . . Yellow, Green, Red, Blue, Orange 12 Small round buttons . . multi-colored Red, Yellow, Blue, Green

#### **DOCTOR ZACHARY SMITH**

Hair ...... Dark Brown/Black heavily streaked with Gray

EyesBlue/GrayFaceFleshtonesJacketDark Gray

(Hint: use a Black wash to bring out the texture.)

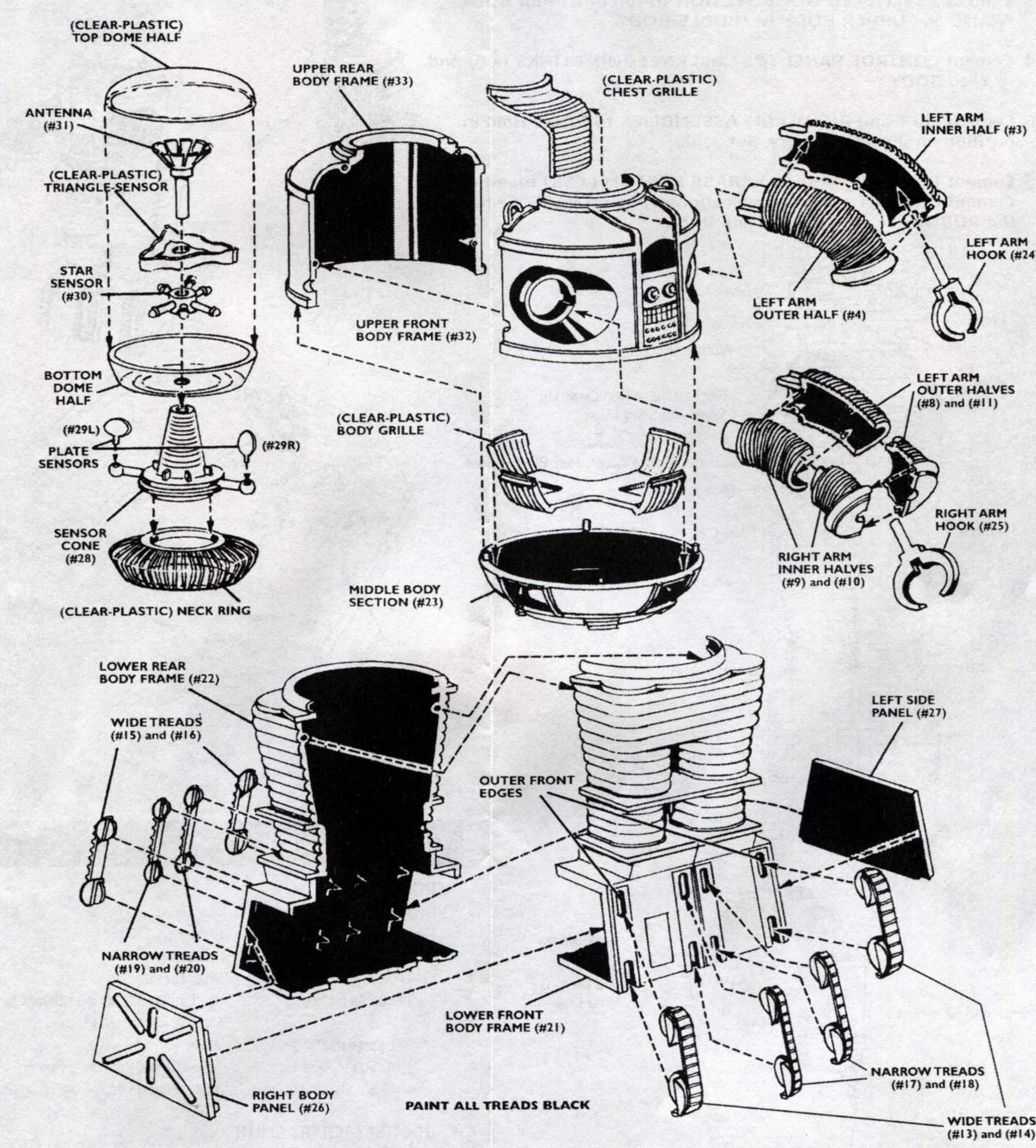
Fleece hood/Collar . . . . . Off White Pants . . . . . . Medium Blue

Turtle Neck . . . . . . . Powder Blue with Red "V" trim

Boots . . . . . Gloss Black
Gloves . . . . . Flat Black

#### PLANET SURFACE BASE

Sandy Brown rocks washed with various tones of Brown and Grays.



- 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.
- 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 RIGHT ARM HOOK into hole in RIGHT ARM ASSEMBLY. Allow cement to dry.

# Dr. Zachary Smith

## 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 styrenecompatible glues or cements. Assure yourself of a perfect model every time!

FOR BEST RESULTS: Use only high quality paints designed specifically for plastic model kits.



Coment added to to could dispute the

To be been the sometime of 31 hold