

# DICK TRACY®

# space coupe



## 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 styrene-compatible 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.

### Paints you will need for Dick Tracy Space Coupe Model Kit #5097:

Black (flat)	Gray (flat)
Yellow (flat)	White (flat)
Skintones (flat)	Light Green (flat)
Red (flat)	Dark Blue (flat)
Silver (metallic)	

SEE PAINTING TIPS INSIDE



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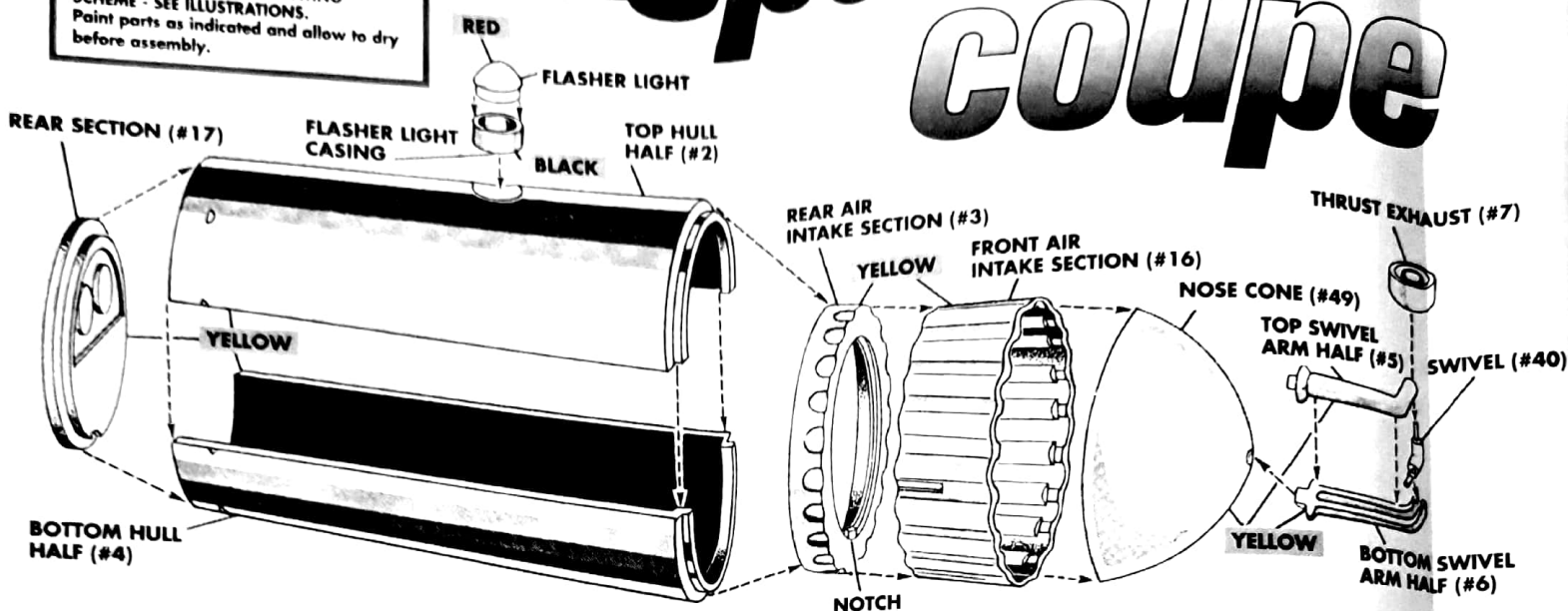
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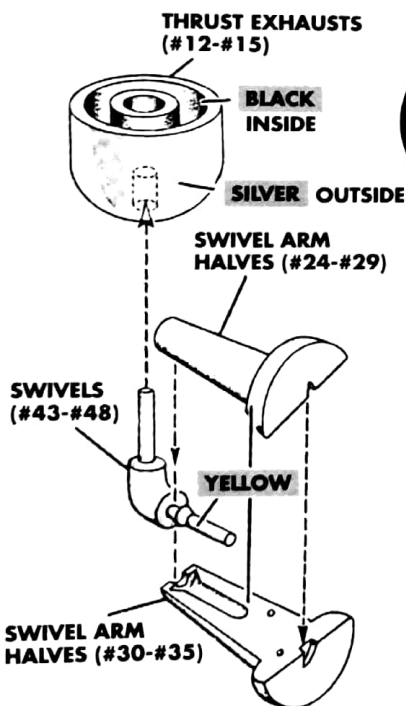
# DICK TRACY® *space coupe*

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



1

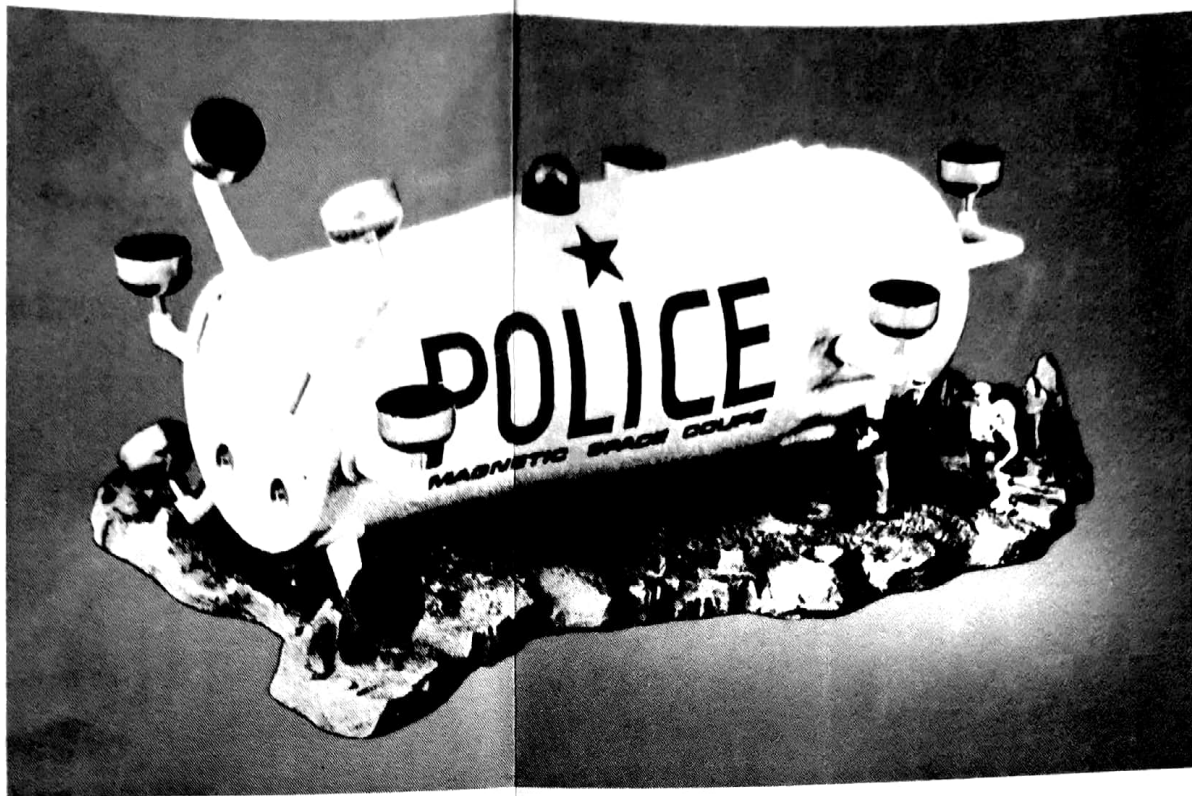
1. Cement TOP (#2) and BOTTOM (#4) HULL HALVES together.
2. Cement FLASHER LIGHT to FLASHER LIGHT CASING. Then cement completed FLASHER to top of HULL.
3. Cement REAR AIR INTAKE SECTION (#3) to HULL. (Pin should be at lower edge of part (#3).
4. Cement FRONT AIR INTAKE SECTION (#16) to REAR AIR INTAKE SECTION making sure it SNAPS into place over pin.
5. Cement NOSE CONE (#49) to AIR INTAKE SECTION.
6. Cement TOP (#5) and BOTTOM (#6) SWIVEL ARM HALVES together. Then SNAP SWIVEL (#40) into completed ARM.
7. Cement THRUST EXHAUST (#7) into upward position on SWIVEL as shown. Cement to NOSE CONE.
8. Cement REAR SECTION (#17) to HULL turning it slowly to make sure notch snaps into position over pin.



DETAIL

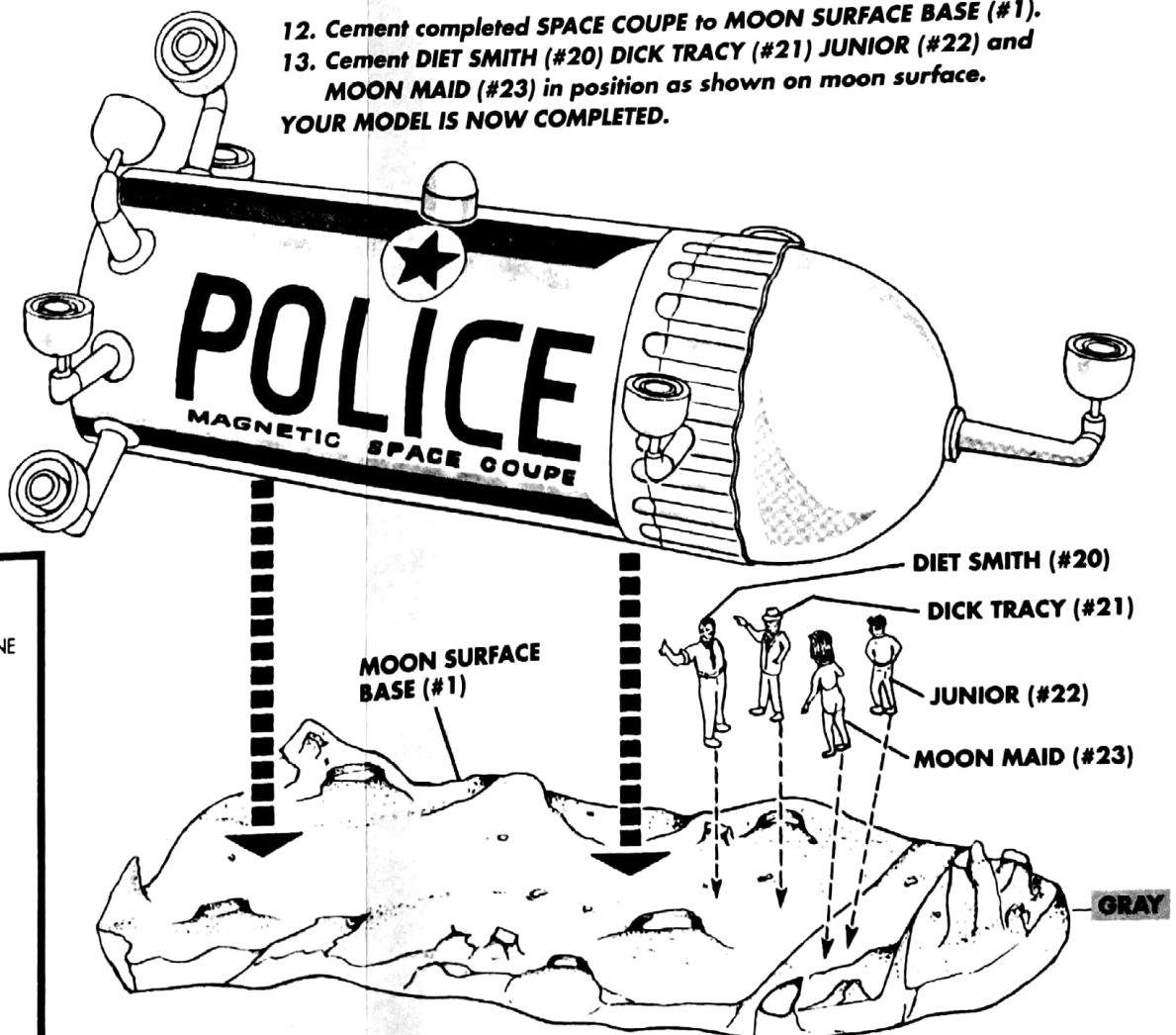
2

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- Diagram 3 shows the main assembly of the Space Coupe with the swivel arms and thrust exhausts. The hull is shown with the TOP HULL HALF (#2) and BOTTOM HULL HALF (#4) joined. The swivel arm halves (#39 and #36) are joined together and snapped onto the swivel (#41). The thrust exhaust (#8) is mounted on the swivel arm half (#39) in the upward position. The thrust exhaust (#10) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#12) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#15) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#18) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#21) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#24) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#27) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#30) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#33) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#36) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#39) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#42) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#45) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#48) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#51) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#54) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#57) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#60) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#63) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#66) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#69) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#72) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#75) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#78) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#81) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#84) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#87) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#90) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#93) is mounted on the bottom swivel arm half (#36) in the forward position. The thrust exhaust (#96) is mounted on the top swivel arm half (#39) in the forward position. The thrust exhaust (#99) is mounted on the bottom swivel arm half (#36) in the forward position.
9. Cement TOP (#39) and BOTTOM (#36) SWIVEL ARM HALVES together. Then SNAP SWIVEL (#41) into SWIVEL ARM.
  10. Cement THRUST EXHAUST (#8) into upward position on SWIVEL as shown. Cement completed ARM into SLOT in forward RIGHT side of HULL. Repeat for LEFT side with BOTTOM SWIVEL ARM (#37) TOP (#38) SWIVEL (#42) and THRUST EXHAUST (#10).
  11. (SEE DETAIL) Cement SWIVEL ARM HALVES (#24-#29) to SWIVEL ARM HALVES (#30-#35). SNAP SWIVELS (#43-#48) into completed ARMS as shown in DETAIL, then cement THRUST EXHAUSTS (#12-#15) to SWIVELS. Cement completed ARMS to REAR of HULL in positions shown in sketch or photo. Make sure the HOLES in the base of ARMS fit to PINS at REAR of HULL.



3

12. Cement completed SPACE COUPE to MOON SURFACE BASE (#1).  
 13. Cement DIET SMITH (#20) DICK TRACY (#21) JUNIOR (#22) and MOON MAID (#23) in position as shown on moon surface.  
 YOUR MODEL IS NOW COMPLETED.



**PAINTING SUGGESTIONS  
FOR FIGURES —**

ALL FACES and HANDS — SKINTONE  
**DIET SMITH**

PANTS — LIGHT GREEN  
 SHIRT — DARK RED  
 SHOES — BLACK  
 HAIR — WHITE

**MOON MAID**

BOOTS — YELLOW  
 SUIT — BLACK  
 HAIR — WHITE

**JUNIOR**

HAIR — RED  
 SHIRT — WHITE  
 PANTS — DARK BLUE  
 SHOES — BLACK

**DICK TRACY**

SUIT — BLACK  
 HAT — YELLOW  
 SHOES and HAT BAND — BLACK

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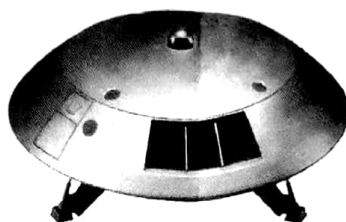
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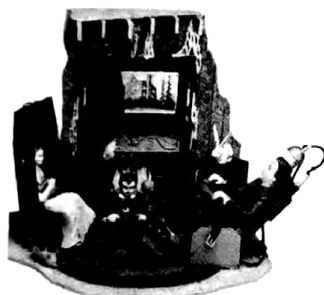
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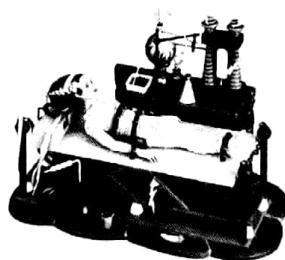
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**THE ROBOT from LOST IN SPACE™**



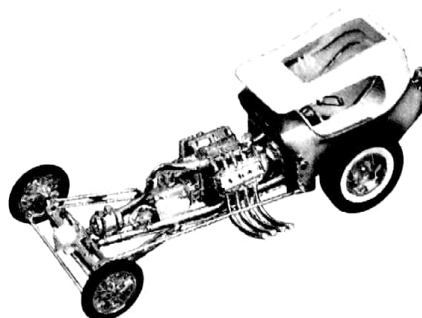
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