



COMMAND PATROLLER™ MASTER ROBOT TRANSPORT AND BASE STATION

COMMAND PATROLLER™ is the master transport vehicle and mobile base station of MAXX STEELE™'S ROBO FORCE™ Warrior Robots.

Place a ROBO FORCE™ Robot (not included) in the Driving Pod and load the others on board through the rear Hatch, on the front Battering Ram and inside the Revolving Airlock Bay Doors.

Push the Patroller to maneuver on its Omni-Directional Steering, and you're off on a mission to combat the evil robot force led by HUN-DRED™ The Conqueror.

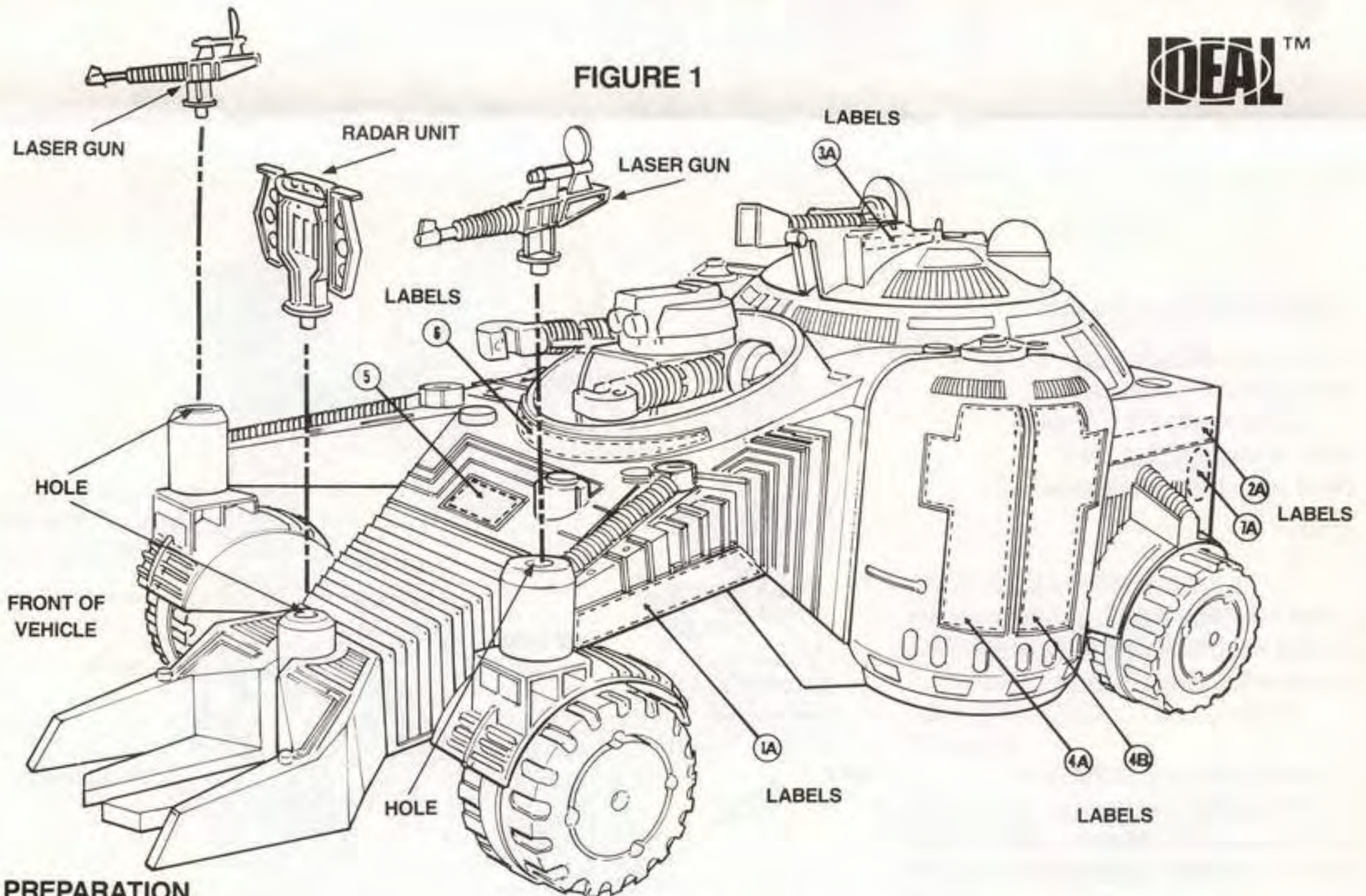
You can swivel the ratcheting Laser Tank Cannon and the smaller Laser Swivel Guns to aim them, and rotate the Radar Unit to detect the enemy.

In combat, move your robots into fighting positions using the Robot Lift on the Telescoping Arm, and ram enemy vehicles with the front-mounted Battering Ram. And remember Maxx Steele's motto:

"Any mission, any time, any place."

CONTENTS:

Vehicle, 2 Laser Guns, Radar Unit, Lift Handle, Lift Fork Assembly, decorative Label Sheet, Comic Book, Instructions.
ROBOT FIGURES SOLD SEPARATELY



PREPARATION

1. Carefully peel decorative LABELS from backing sheet and apply to VEHICLE as shown (Figure 1). Each LABEL is numbered to help you find it easily. (See next page.)
2. Insert POSTS of LASER GUNS and RADAR UNIT into HOLES on front of VEHICLE (Figure 1).

B. BAY DOORS

Swing BAY DOORS open to insert ROBOT. Swing BAY DOORS shut. (Figure 6)

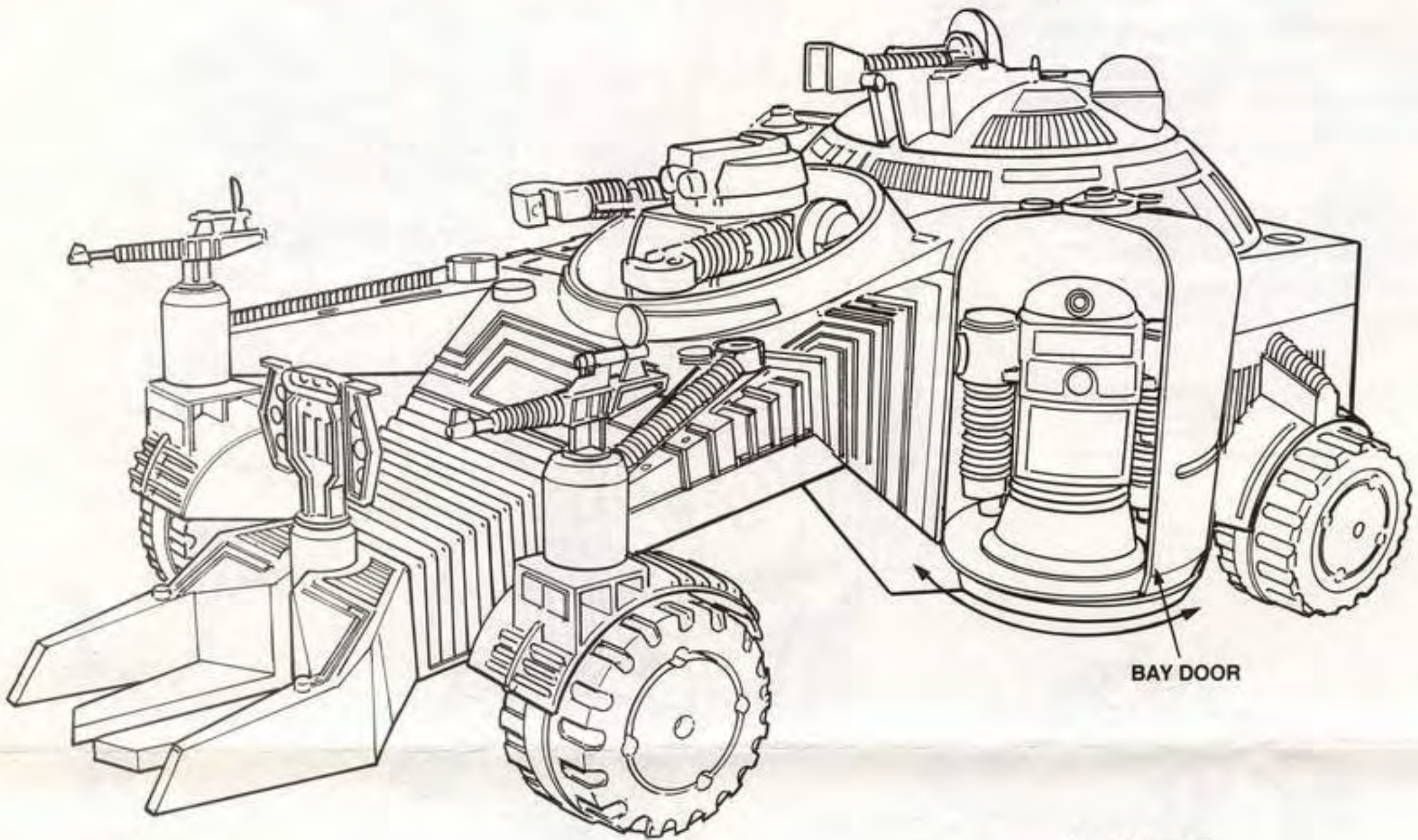


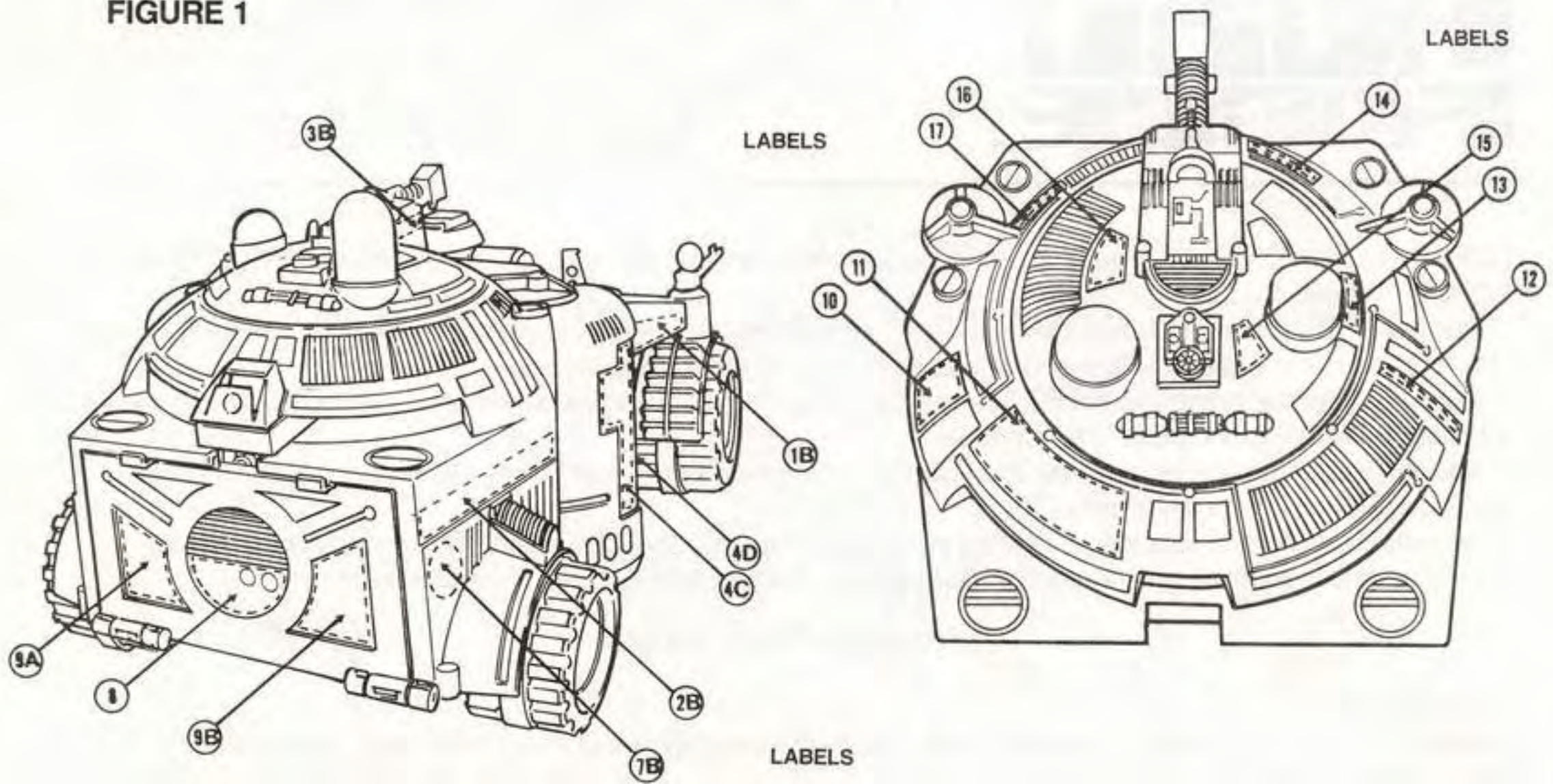
FIGURE 6

C. Additional ROBOTS can be placed in the DRIVING POD and on the front BATTERING RAM (see package illustrations).



© 1984 CBS Toys, A Division of CBS Inc.
Newark, NJ 07105
U.S. and foreign patents pending.
2L-3043-0000

FIGURE 1



ASSEMBLE ROBOT LIFT

1. Remove cardboard insert from square HOLE on end of TELESCOPING LIFT ARM at back of vehicle. Pull LIFT ARM outward from vehicle. (Figure 2).
2. Insert LIFT HANDLE into square HOLE of LIFT ARM from the top. (Figure 2).
3. Squeeze bottom PRONGS of LIFT HANDLE and insert POSTS into HOLES in center portion of FORK ASSEMBLY.

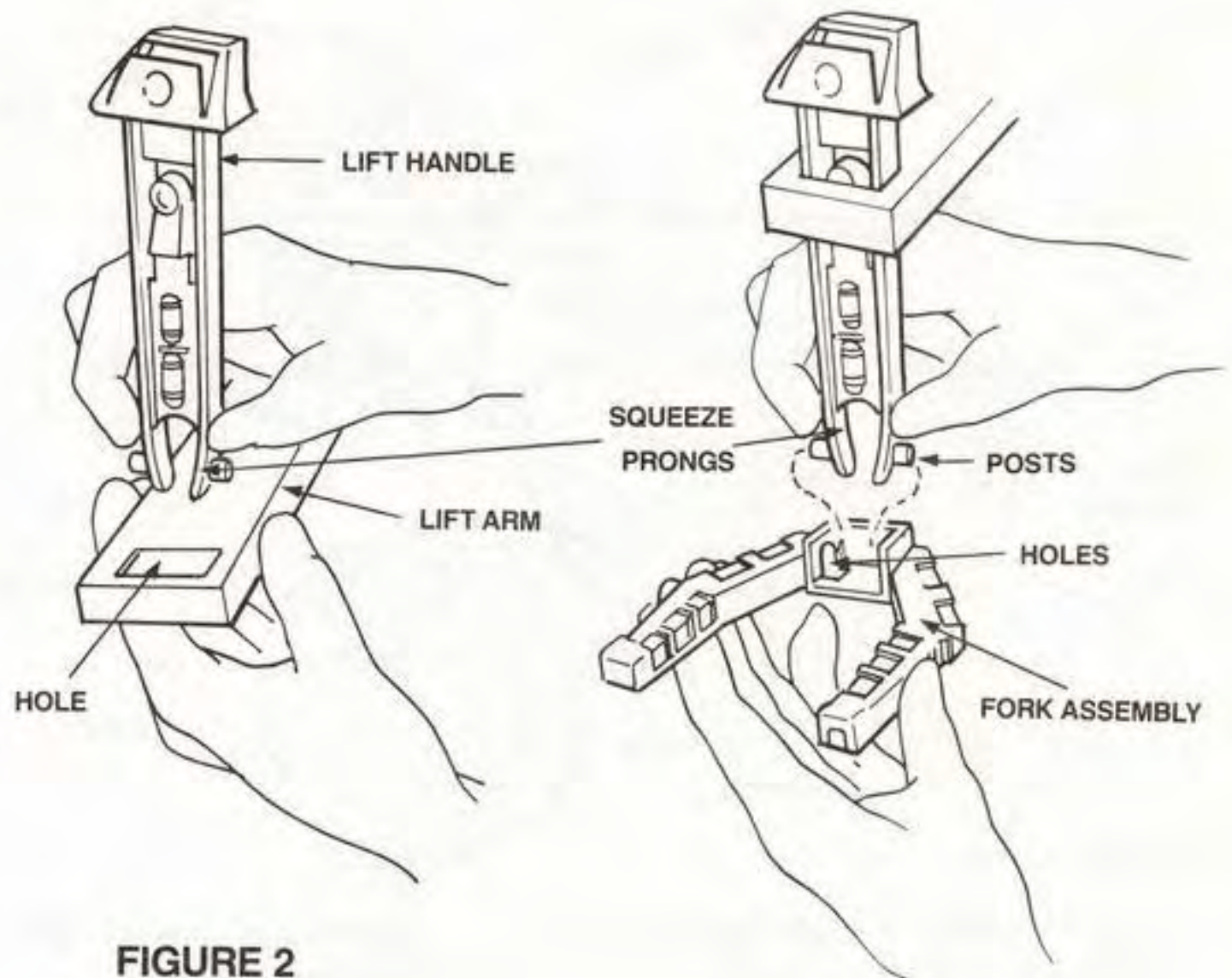


FIGURE 2

OPERATION

A. ROBOT LIFT & REAR HATCH

Use HANDLE to move LIFT. LIFT can be moved in and out and swung to either side on telescoping LIFT ARM.

1. TO LIFT ROBOT: Pose ROBOT with arms out in front. Place LIFT FORKS under ROBOT'S shoulders as shown. (Figure 3)
2. TO LOWER ROBOT LIFT: First press and hold TAB under LIFT HANDLE, then lower LIFT. (Figure 4)

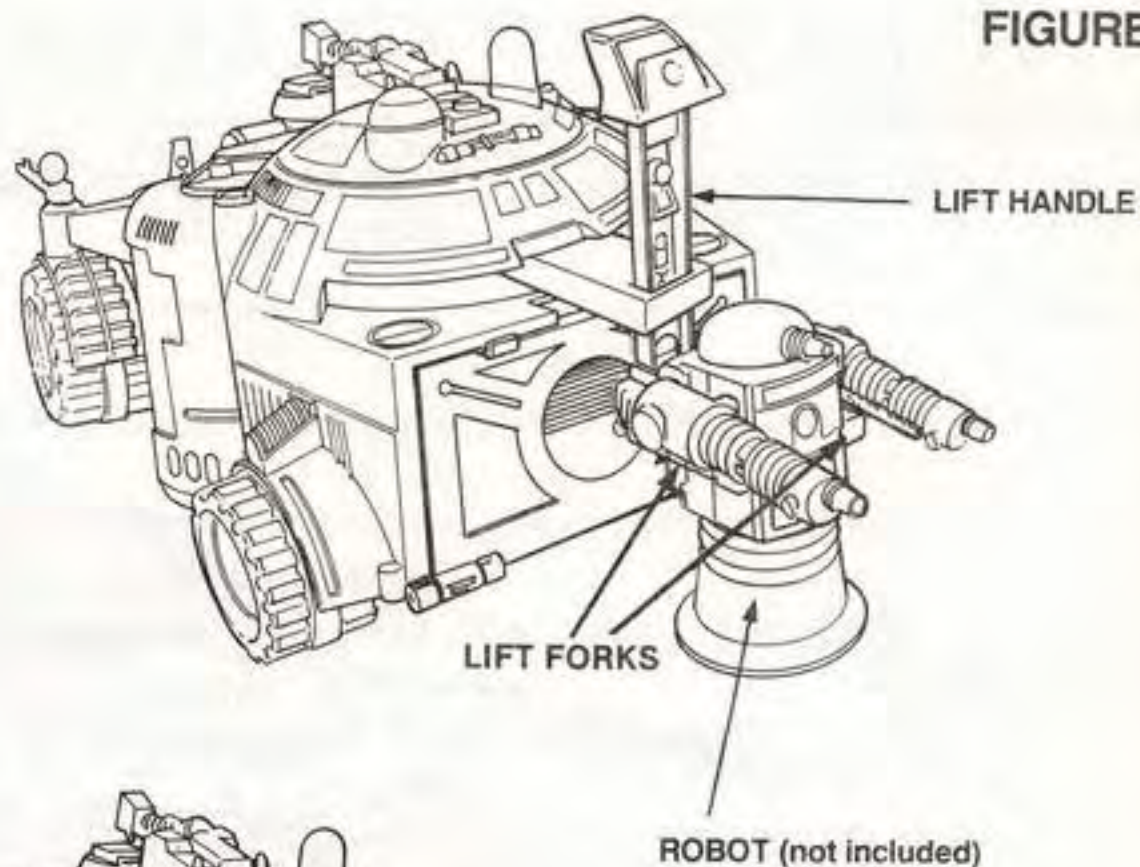


FIGURE 3

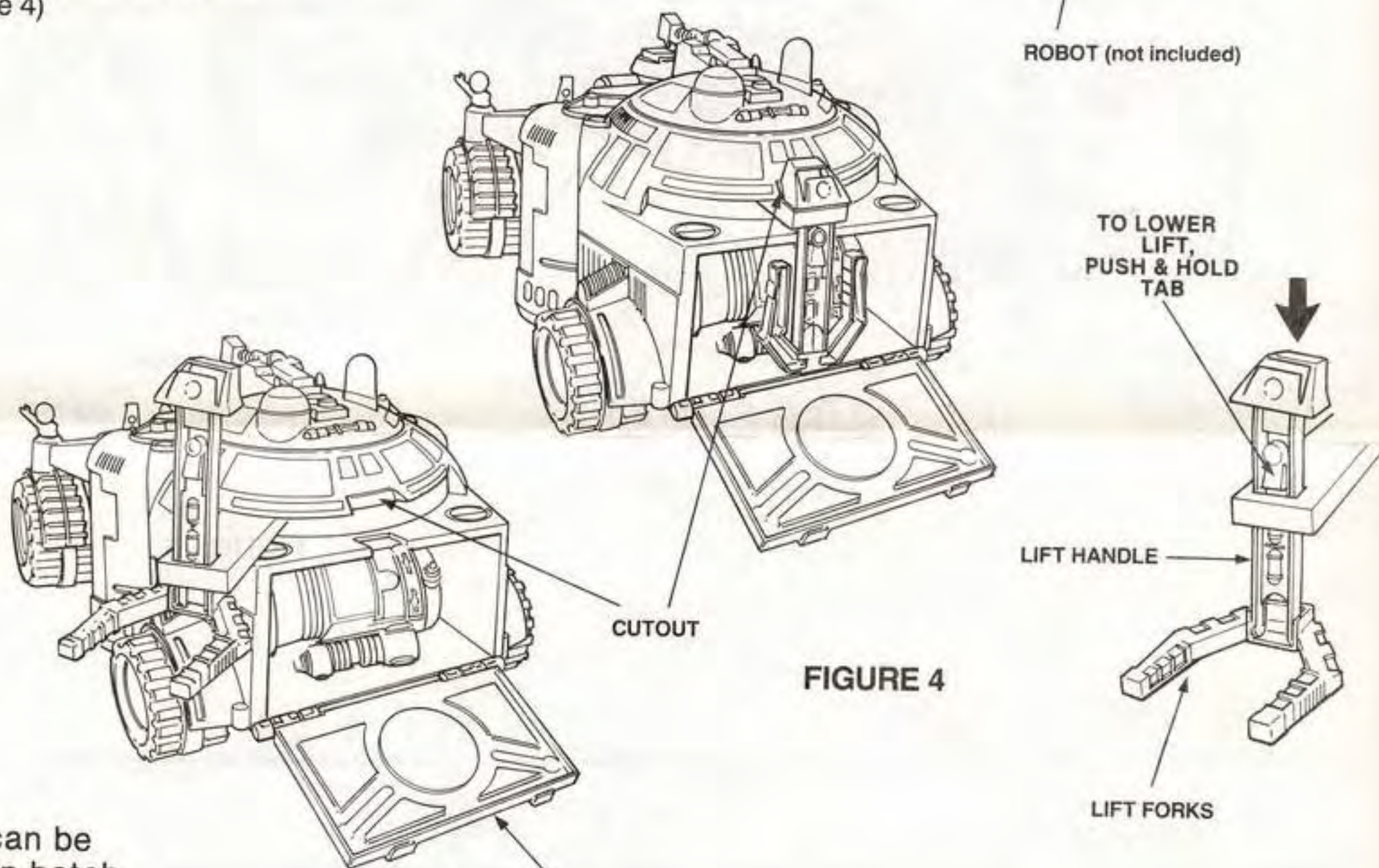


FIGURE 4

Robot can be stored in hatch behind lift.

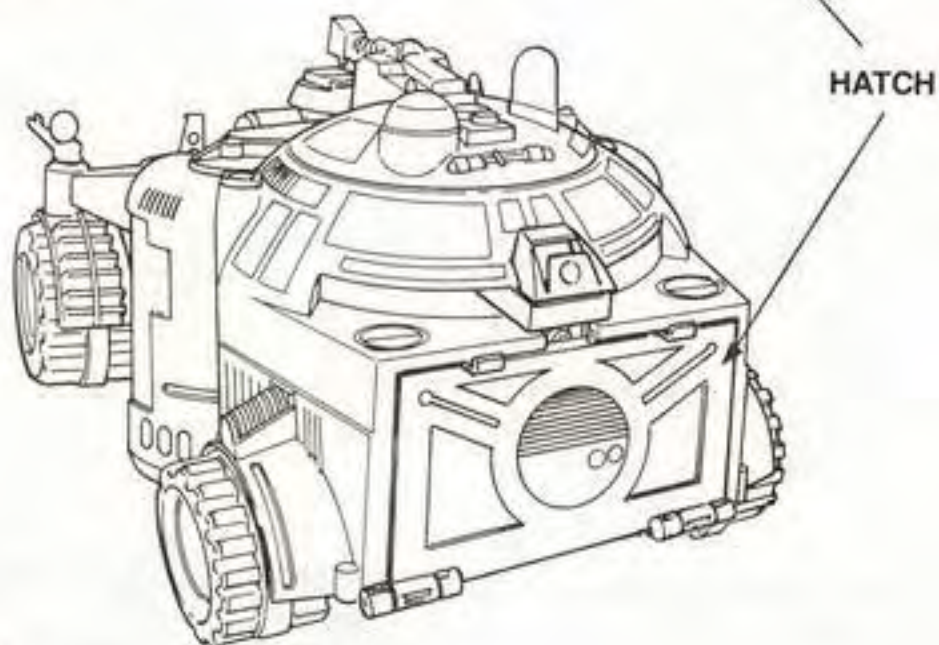


FIGURE 5

3. TO STORE LIFT IN HATCH: Remove ROBOT from LIFT. Swing LIFT aside and open HATCH. Then lower LIFT and push LIFT HANDLE back into CUTOUT. Close HATCH. (Figure 5)
4. TO BRING OUT LIFT: Pull out ROBOT LIFT HANDLE to open HATCH and fold down LIFT FORKS.
5. TO OPERATE LIFT WITH HATCH CLOSED: Swing lift aside and close HATCH.