



ROBOT COMMANDO™

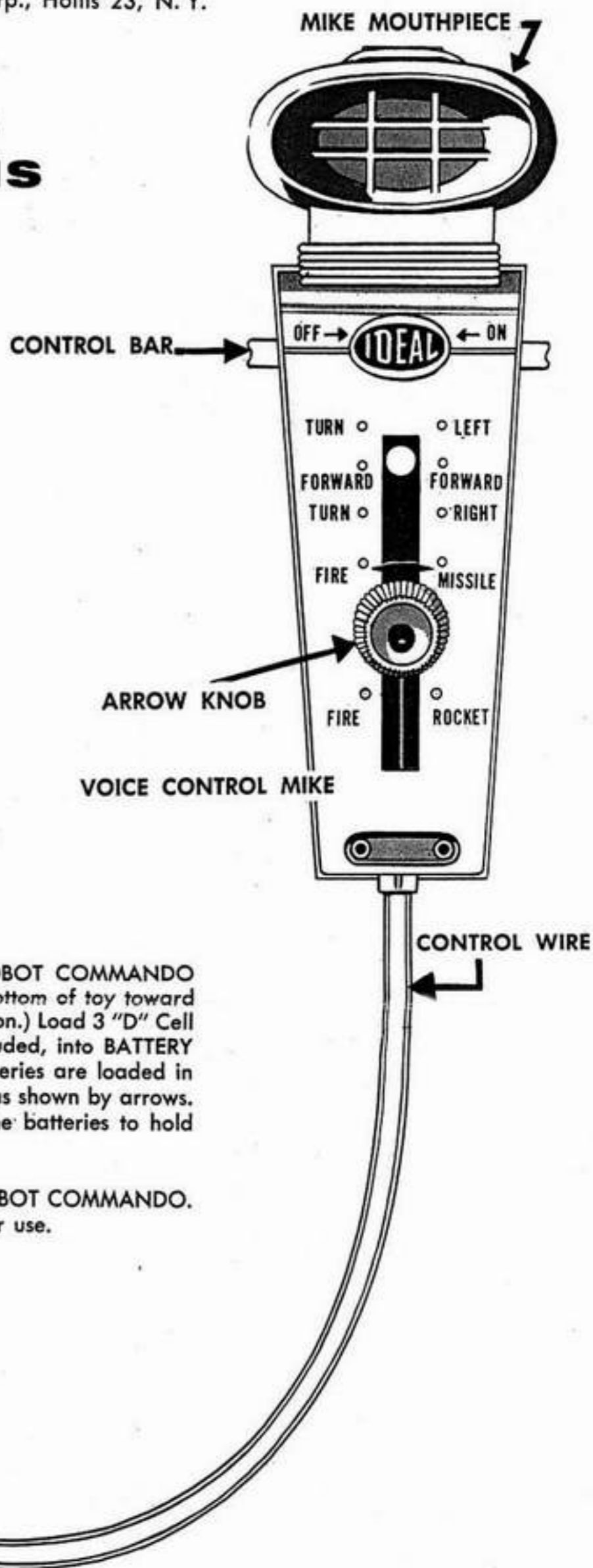
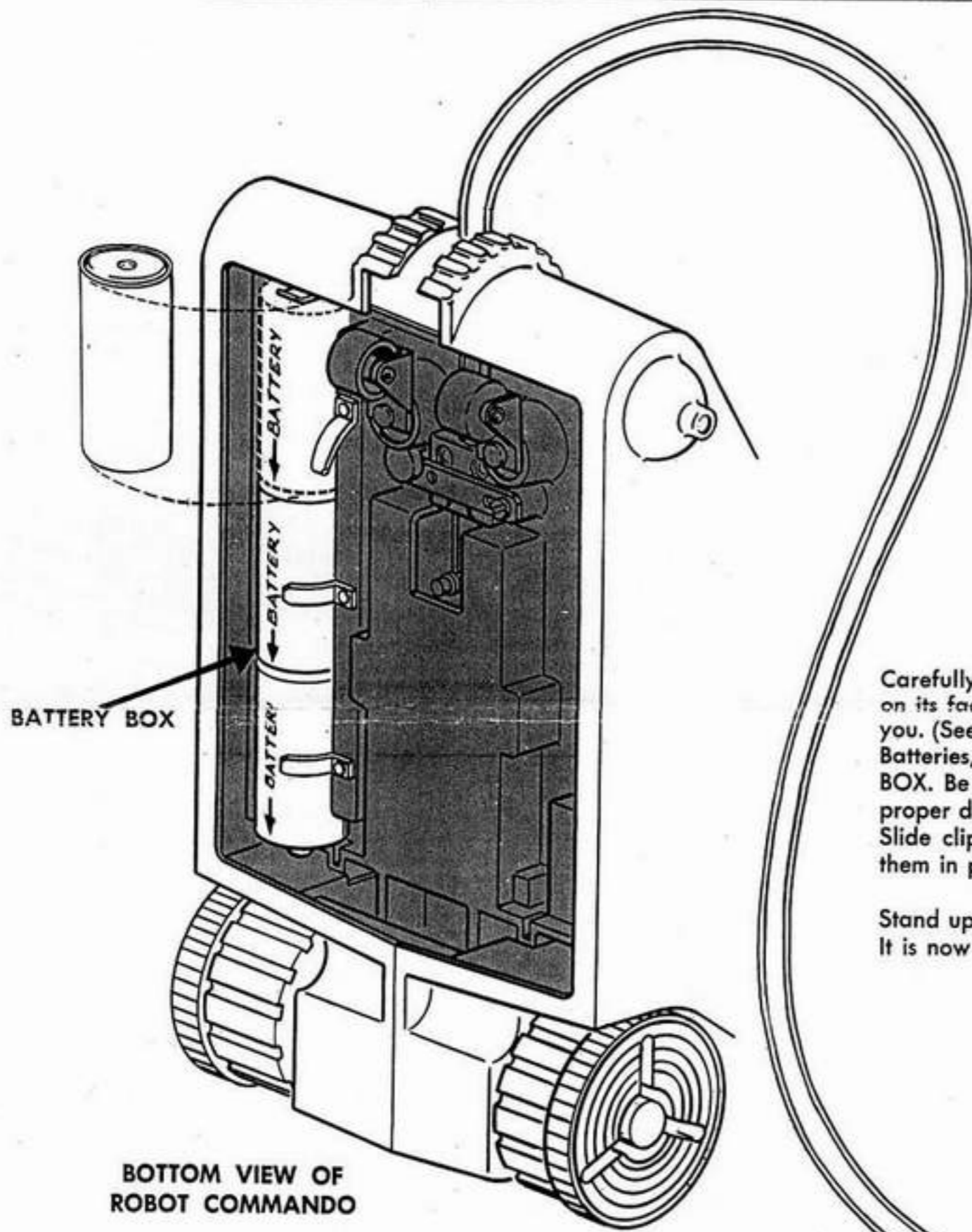
PATENT PENDING

Manufactured in U.S.A. by Ideal Toy Corp., Hollis 23, N. Y.

NO. 4805-8

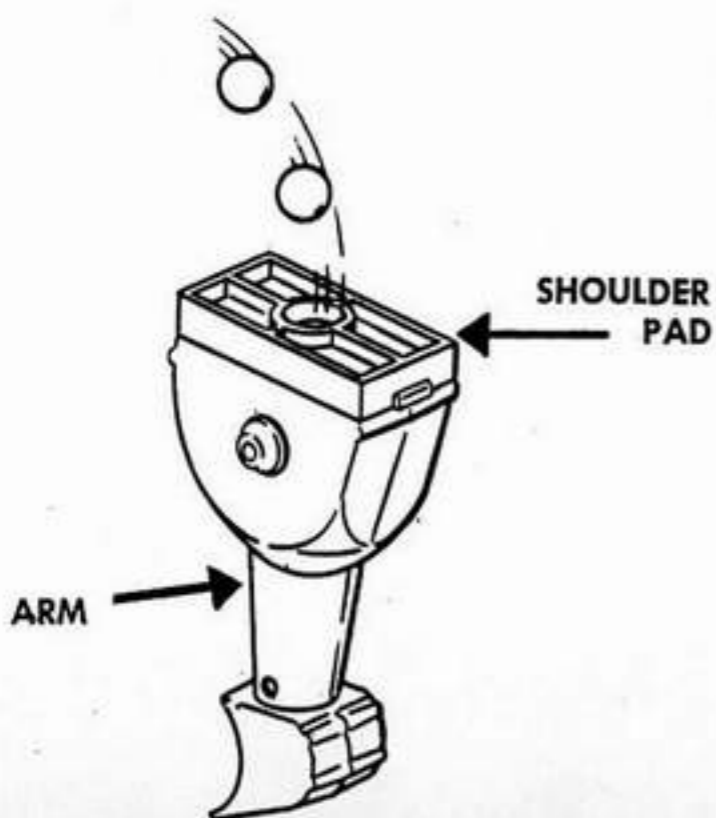
OPERATING INSTRUCTIONS

WARNING: IN HANDLING YOUR ROBOT COMMANDO DO NOT KINK OR TWIST VOICE CONTROL MIKE WIRE.



Carefully turn ROBOT COMMANDO on its face with bottom of toy toward you. (See illustration.) Load 3 "D" Cell Batteries, not included, into BATTERY BOX. Be sure batteries are loaded in proper direction, as shown by arrows. Slide clips over the batteries to hold them in place.

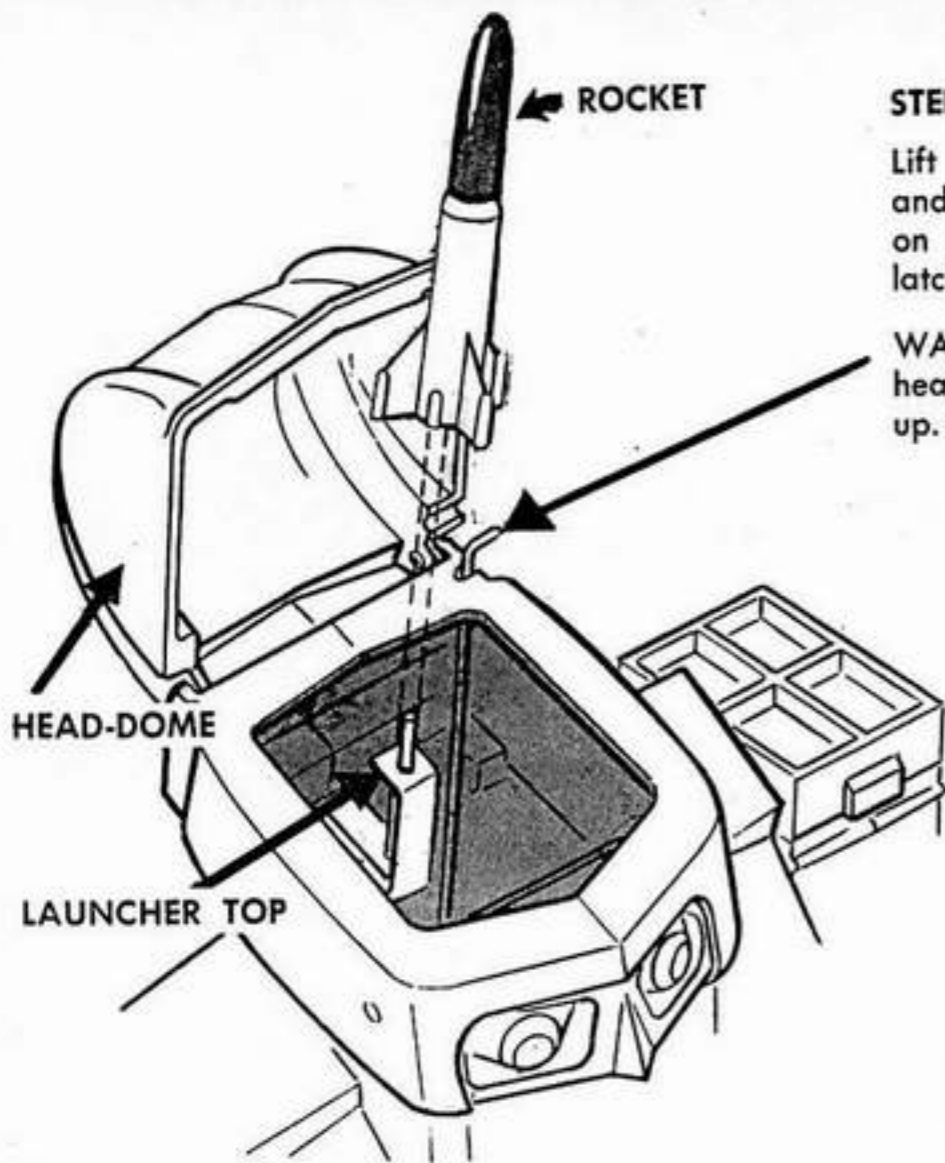
Stand up your ROBOT COMMANDO. It is now ready for use.



LOAD MISSILES.
Drop 4 BALL MISSILES into the shoulder pad of each arm.

MISSILES

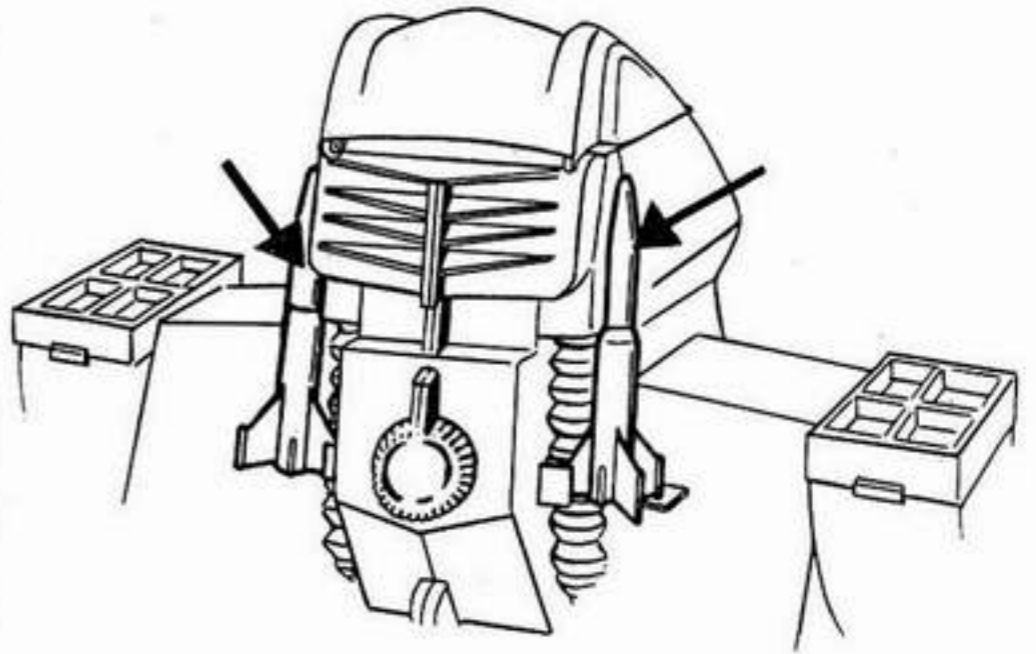
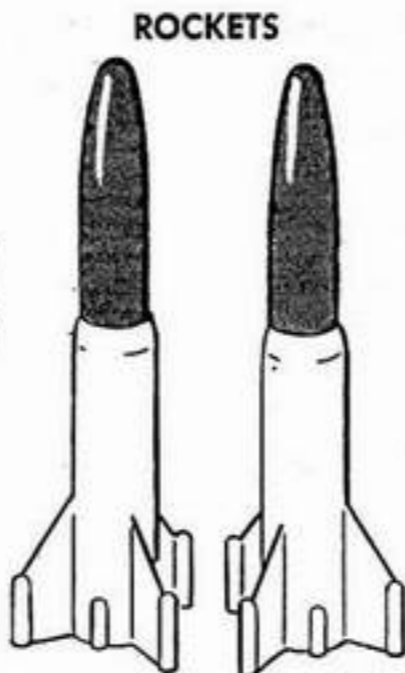




STEP 4. LOAD ROCKETS

Lift PLASTIC HEAD-DOME and press a ROCKET down on LAUNCHER TOP until latch engages. Close DOME.

WARNING! Do not force head to close if lift wire is up. Use "MIKE" controls.



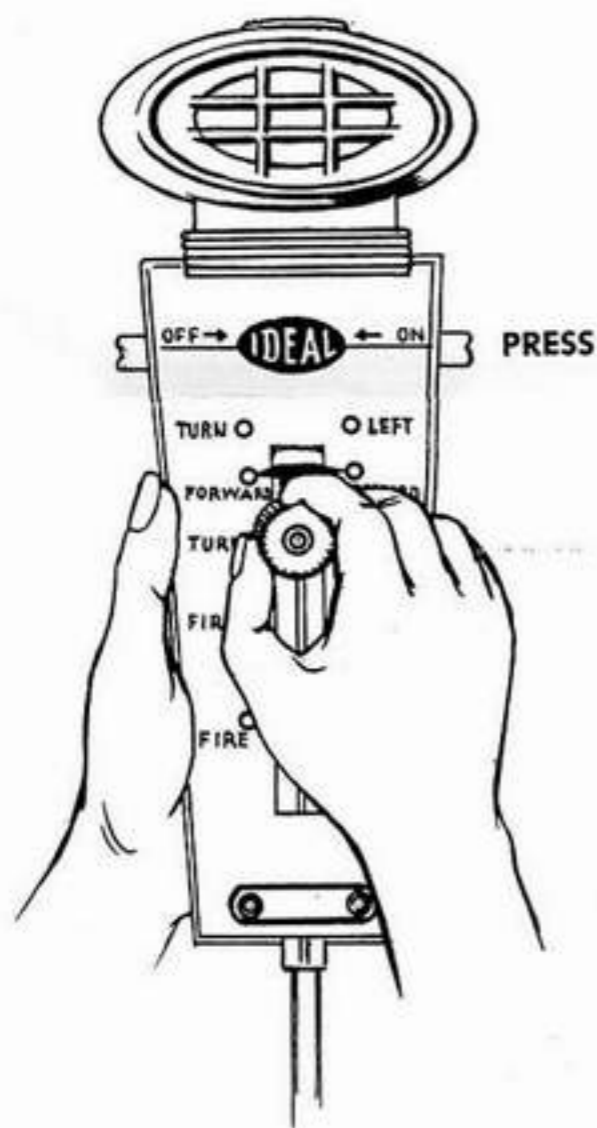
Store ROCKETS on back of ROBOT COMMANDO Shoulders as illustrated.

STEP 5. OPERATIONS.

ROBOT COMMANDO obeys your command! Set the control for forward, right turn, left turn, rocket or missile fire by rotating the ARROW KNOB. Press in the CONTROL BAR to "ON" position and speak command into MIKE, blowing outward on first letter of each of the following expressions:

- TTURN LEFT
- TTURN RIGHT
- FFORWARD
- FFIRE MISSILE
- FFIRE ROCKET

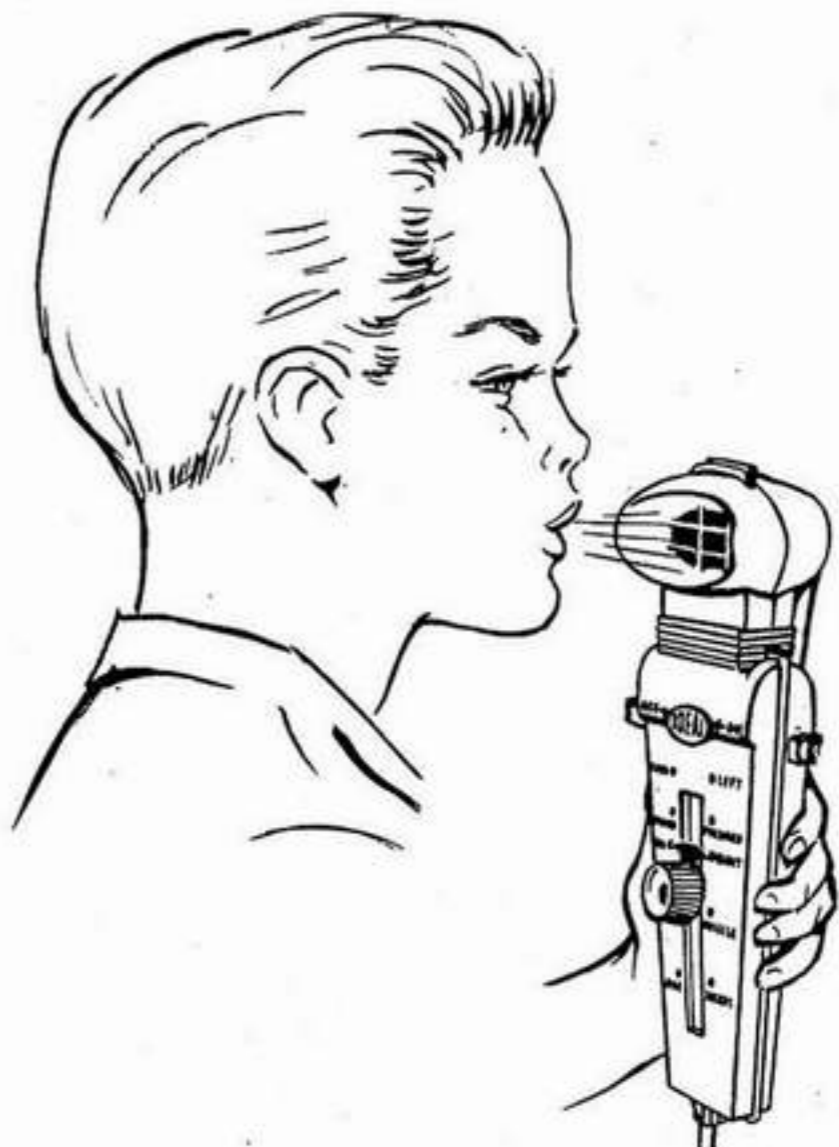
For example: Rotate ARROW KNOB to Forward position. Hold MIKE no more than 3 inches away from mouth and say FFForward into the MIKE MOUTHPIECE. Accent the "F" sound so that air pressure hits into the MIKE MOUTHPIECE. Rotate the ARROW KNOB clockwise or counter clockwise for other commands. To stop the robot action press in CONTROL BAR to "OFF" position of MIKE.



NOTICE.

To operate completely by voice the CONTROL BAR should be pushed to "OFF" position between each operation. **WARNING:** If ARROW KNOB is difficult to move up or down, turn mechanism on by voice command and shift KNOB until free.

ROBOT may also be controlled mechanically without start-stop action by leaving CONTROL BAR in "ON" position. Give your first voice command; then continue moving ARROW KNOB up and down to the different positions without using words. Missile firing arms are engineered for use with CONTROL MIKE. Do not force them in any way.



SHOULD YOUR ROBOT COMMANDO FAIL TO OPERATE, CHECK BATTERIES TO SEE IF THEY ARE FACING IN PROPER DIRECTION AND MAKING CONTACT. IT IS POSSIBLE FOR A BATTERY TO BE FAULTY; REPLACE EACH BATTERY IN ROTATION WITH ANOTHER ONE TO ELIMINATE THIS POSSIBILITY. TO PROLONG BATTERY LIFE BE SURE "VOICE CONTROL" MIKE IS IN STOP POSITION WHEN TOY IS NOT IN USE. BATTERIES WILL LAST LONGER IF TOY IS NOT RUN ON CARPETED SURFACES.

IT'S A WONDERFUL TOY... IT'S

