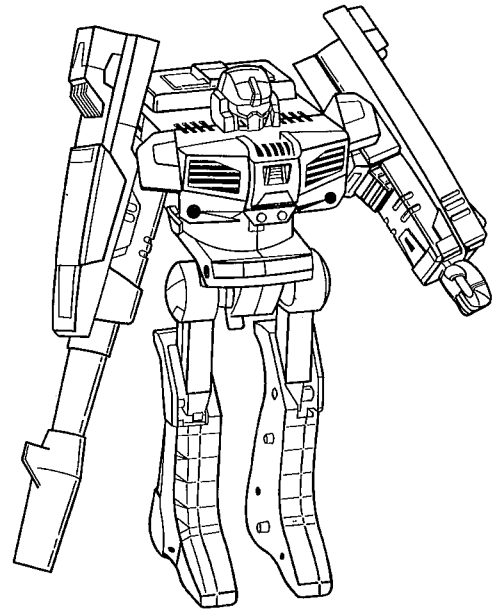
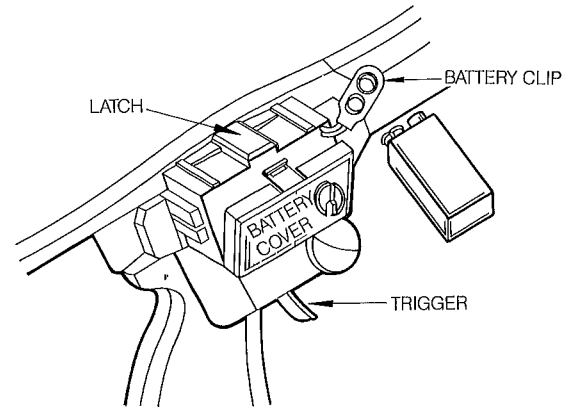


Playtime ELECTRONICS LTD.
INSTRUCTION BOOKLET

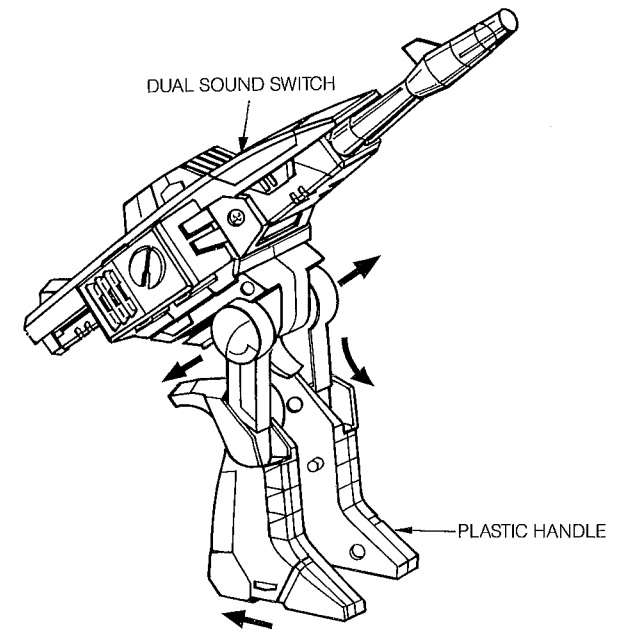


#830209

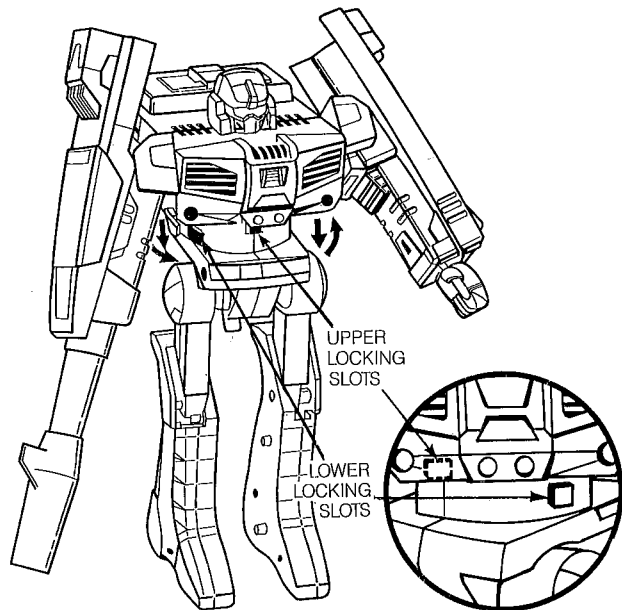
BATTERY INSTRUCTIONS:



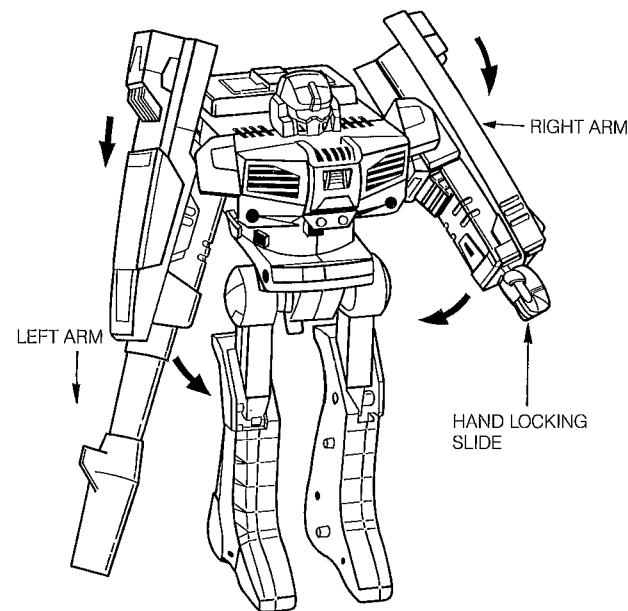
DEPRESS BATTERY COVER LATCH AND REMOVE BATTERY COVER.
 ATTACH 1-9 VOLT ALKALINE BATTERY TO BATTERY CLIP AND THEN INSERT INTO BATTERY HOUSING AND REPLACE COVER.



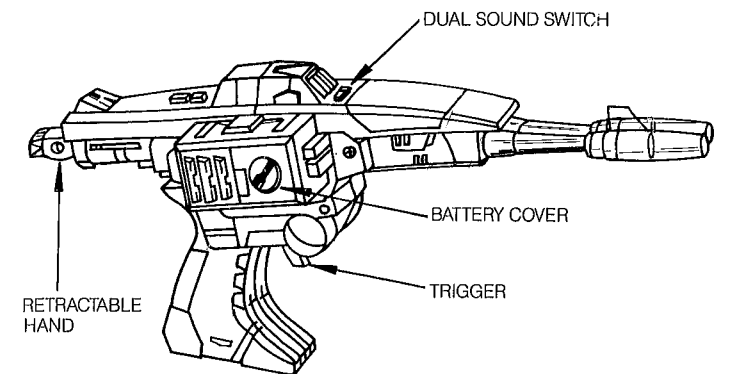
GRIP GUN HANDLE FIRMLY AND PULL APART UNTIL PLASTIC LEGS MOVE FREELY. ROTATE PLASTIC LOWER HANDLE AND LOCK ROBOT FEET INTO PLACE. LEGS SHOULD NOW BE IN STANDING POSITION.



ROTATE LOWER GUN HANDLE (ROBOT LEGS) TO RIGHT THEN PULL DOWN AND LOCK INTO POSITION. NOTE UPPER BODY MUST BE POSITIONED BETWEEN UPPER AND LOWER SLOTS BEFORE ROTATING INTO LOCKED POSITION. GRIP GUN BARREL FRONT AND REAR. THEN PULL DOWN. EACH WILL SNAP INTO POSITION TO FORM LEFT AND RIGHT ARMS.



ROTATE LEFT AND RIGHT ARMS FORWARD. EXTEND HAND ON RIGHT ARM BY MOVING SLIDE BUTTON UNDER ARM. LEFT ARM NOW WORKS AS LASER HAND. TWO LASER SOUNDS CAN BE OBTAINED BY CHANGING POSITION OF DUAL SOUND SWITCH. TO CHANGE YOUR ROBOT BACK TO GUN SHAPE REVERSE THESE PROCEDURES.



The trademark GOBOTS and all related character designs and marks are used under a license agreement with Tonka Corporation.
 © Tonka Corporation 1985.
 All Rights Reserved

PLAYTIME PRODUCTS INC.
 NEW YORK N.Y. 10010
 PRINTED IN KOREA