

THE TRANSFORMERS

MORE THAN MEETS THE EYE!

INSTRUCTION BOOKLET



EVIL DECEPTICON SOUNDWAVE

INCLUDES "SOUNDWAVE" CASSETTE RECORDER, "BUZZSAW" CASSETTE, ROCKET LAUNCHER, 3 ROCKETS, CONCUSSION BLASTER

GUN, 2 TWIN MORTAR CANNONS, LABEL SHEET AND TECH SPECS DECODER. CAREFULLY REMOVE PIECES FROM RUNNERS.

WELCOME TO THE WORLD OF THE TRANSFORMERS... A WORLD OF HEROIC AUTOBOTS AND EVIL DECEPTICONS!

TO CHANGE YOUR CASSETTE RECORDER, SIMPLY FOLLOW THESE STEP-BY-STEP INSTRUCTIONS. NOTE: EXCESSIVE FORCE IS NOT NECESSARY.

DROP CASSETTE SIDES (LEGS) STRAIGHT DOWN. ROTATE LEGS INWARD ONE TURN.

FLIP METAL FEET DOWN. (SEE FIG. A) SWING ARMS FORWARD AND BEND AT ELBOWS.

SET INCLUDES:



START



STEP 1



STEP 2



SLIDE BUTTON ON SIDES OF ARMS FORWARD TO REVEAL FISTS. (SEE FIG. B) LIFT HEAD UP AND TURN TOWARD YOU.

NOTE: ROCKET LAUNCHERS ARE DESIGNED ONLY TO HOLD ROCKETS IN PLACE; THEREFORE PROPULSION WILL BE VERY WEAK, IF AT ALL.

FIT ROCKET LAUNCHER INTO FIST. ATTACH ROCKET TO LAUNCHER. FIT CONCUSSION BLASTER INTO HOLE IN SHOULDER.

BUZZSAW CASSETTE CAN FIT INTO SOUNDWAVE'S CHEST. PRESS THE EJECT BUTTON AND SLIP BUZZSAW IN. (SEE FIG. C)

APPLY LABELS AS SHOWN

WEAR THE COMMUNICATOR ON YOUR BELT. JUST SLIP YOUR BELT UNDER THE TAB IN ITS BACK.

TO CHANGE YOUR CASSETTE, SIMPLY FOLLOW THESE STEP-BY-STEP INSTRUCTIONS. NOTE: EXCESSIVE FORCE IS NOT NECESSARY.

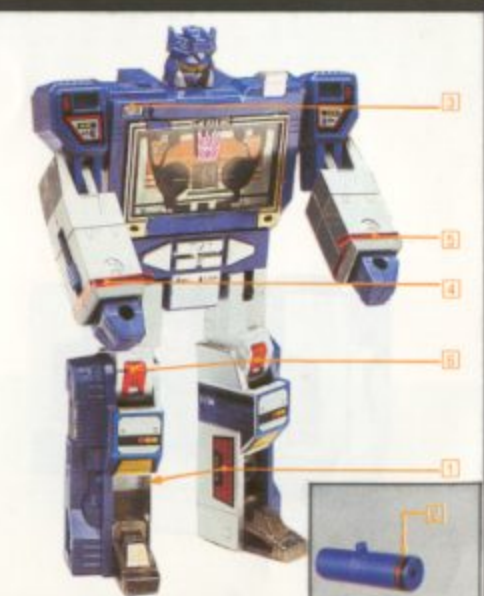
STEP 3



STEP 4



FINISH



BUZZSAW

1 PLACE CASSETTE WITH CASSETTE LABEL FACING YOU.



2 PULL BOTH FEET UP.



3 TURN OVER. PULL BOTH WINGS OUT. SLIDE HEAD OUT. HEAD BENDS AT NECK.



4 FIT TWIN MORTAR CANNONS INTO HOLES NEAR WINGS.



PROOF OF AUTHENTICITY

Can you find the black square label on your TRANSFORMER? Rub the label - Watch robot face appear! It is your evidence that this robot is a *true* TRANSFORMER!



COLLECT AND SAVE!

Clip and save the **ROBOT POINTS** printed on Hasbro Transformers packages. Then send them in for special Transformers offers!



STUDY YOUR TRANSFORMER'S TECH SPECS
Each Transformer has different levels of strength, speed, skill, etc. Clip the bio card and Tech Specs from the package. Use the special red decoder enclosed to decipher the specs - just lay it over the graph!

