



SKY CYCLE RADIO
PRODUCED AND DIST. BY KRYPTON ELECTRONICS INC. BROOKLYN N.Y. 7th C

BATTERY NOT INCLUDED

EVEN AMERICA
SKY CYCLE RADIO



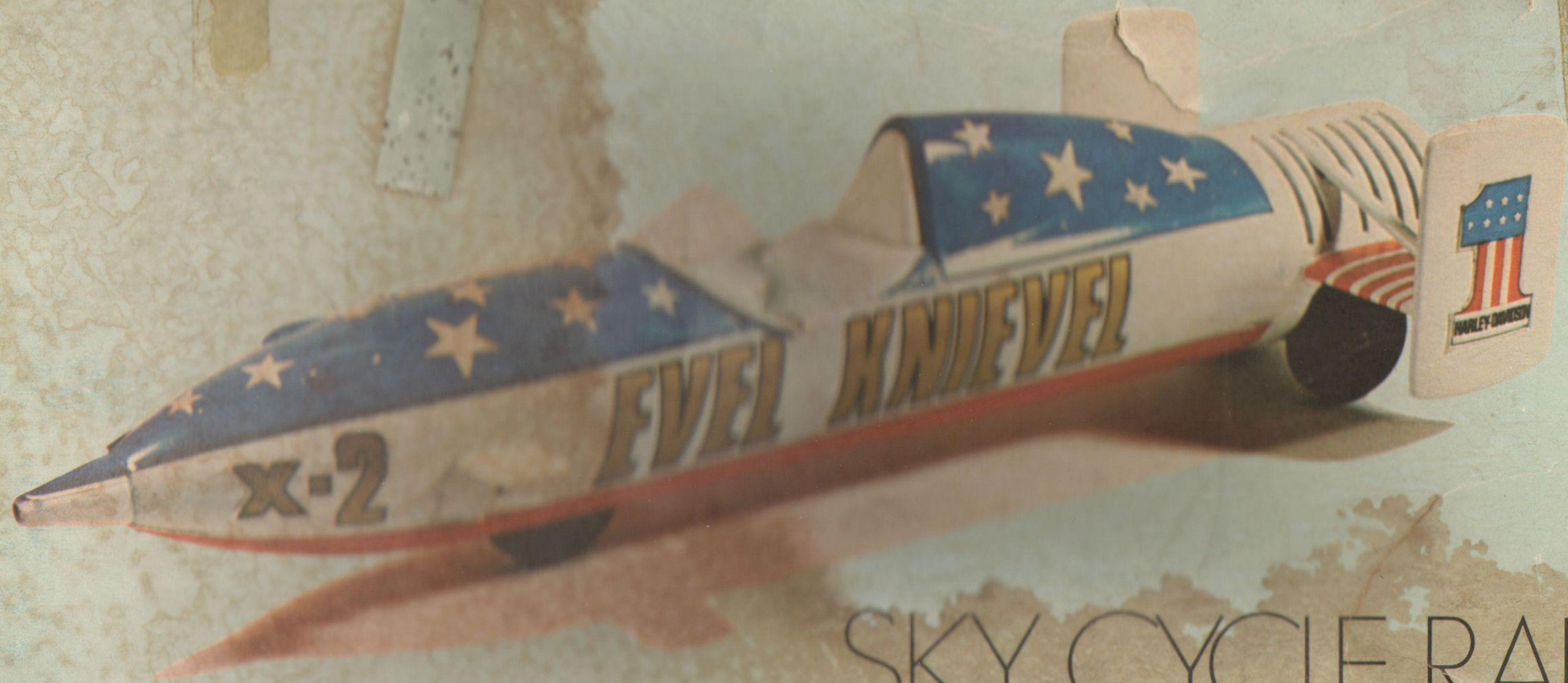
BATTERY NOT INCLUDED



SKY CYCLE RADIO

All Solid State AM Radio • 9 V Battery

BATTERY NOT INCLUDED



SKY CYCLE RADIO

All Solid State AM Radio • 9 V Battery



SKY CYCLE RADIO

PRODUCED AND DIST. BY KRYPTON ELECTRONICS INC. BROOKLYN N.Y."C"



53-2402-5

MODEL X-200



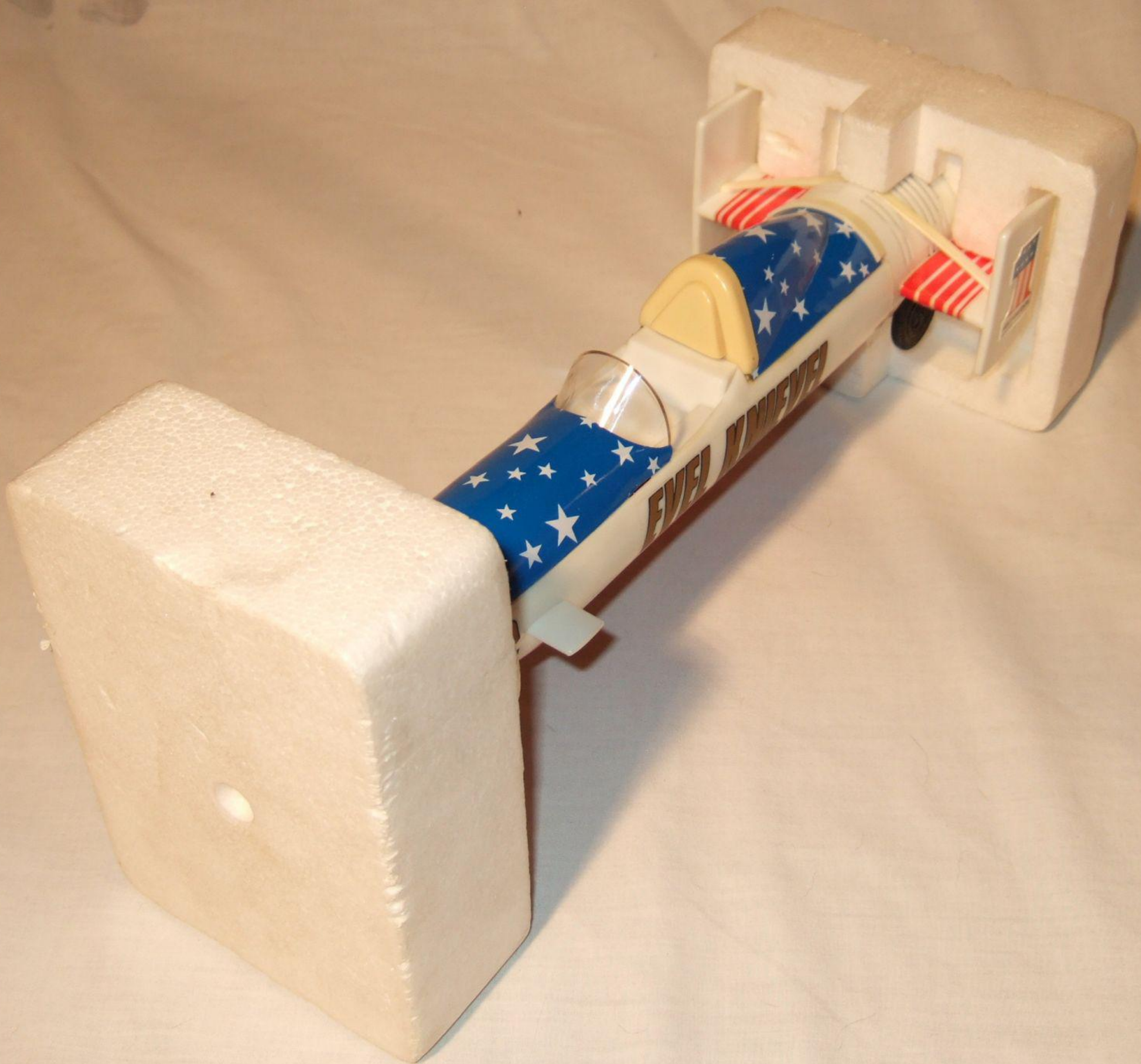
PRODUCT OF HONG KONG

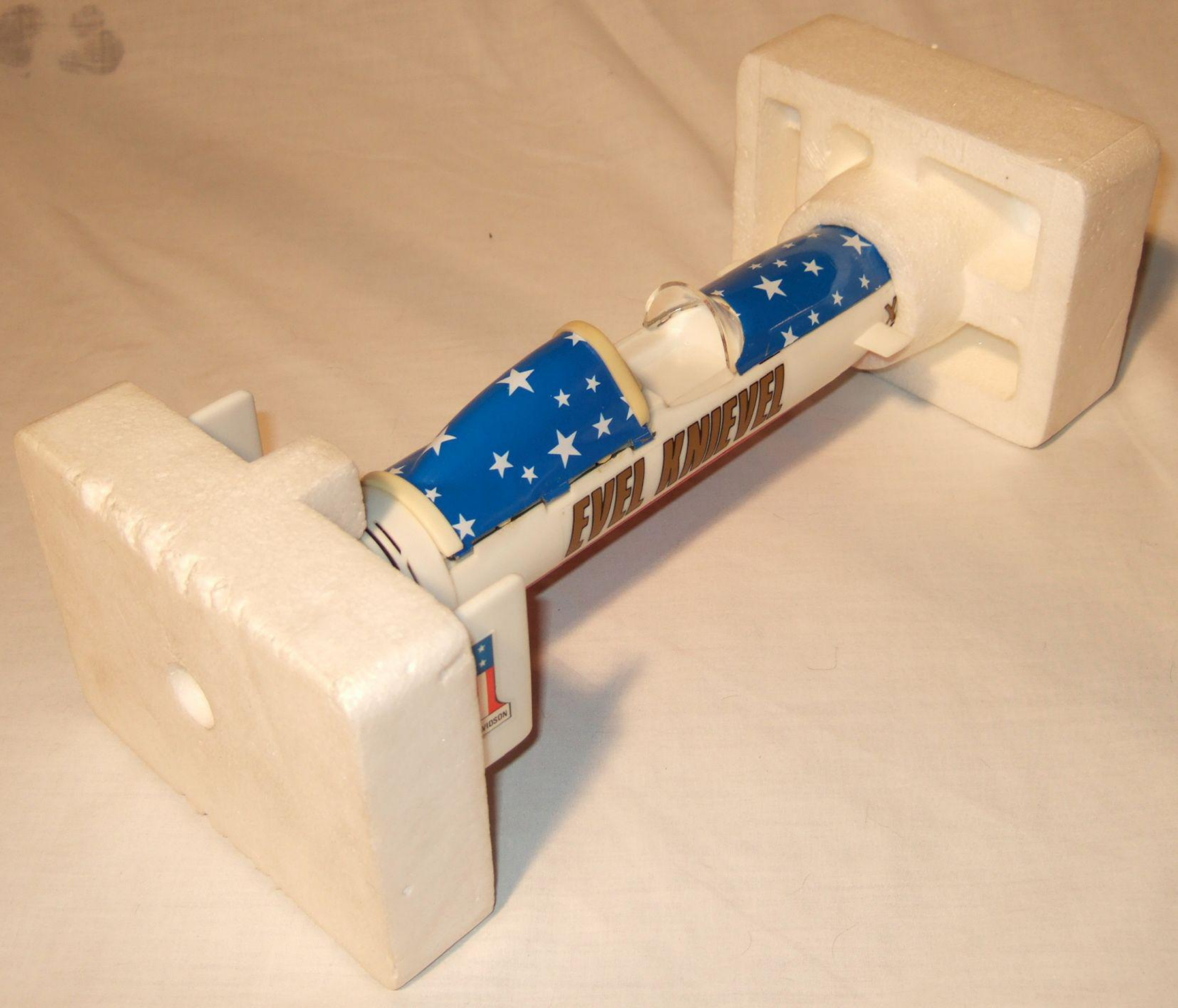
MODEL X-200

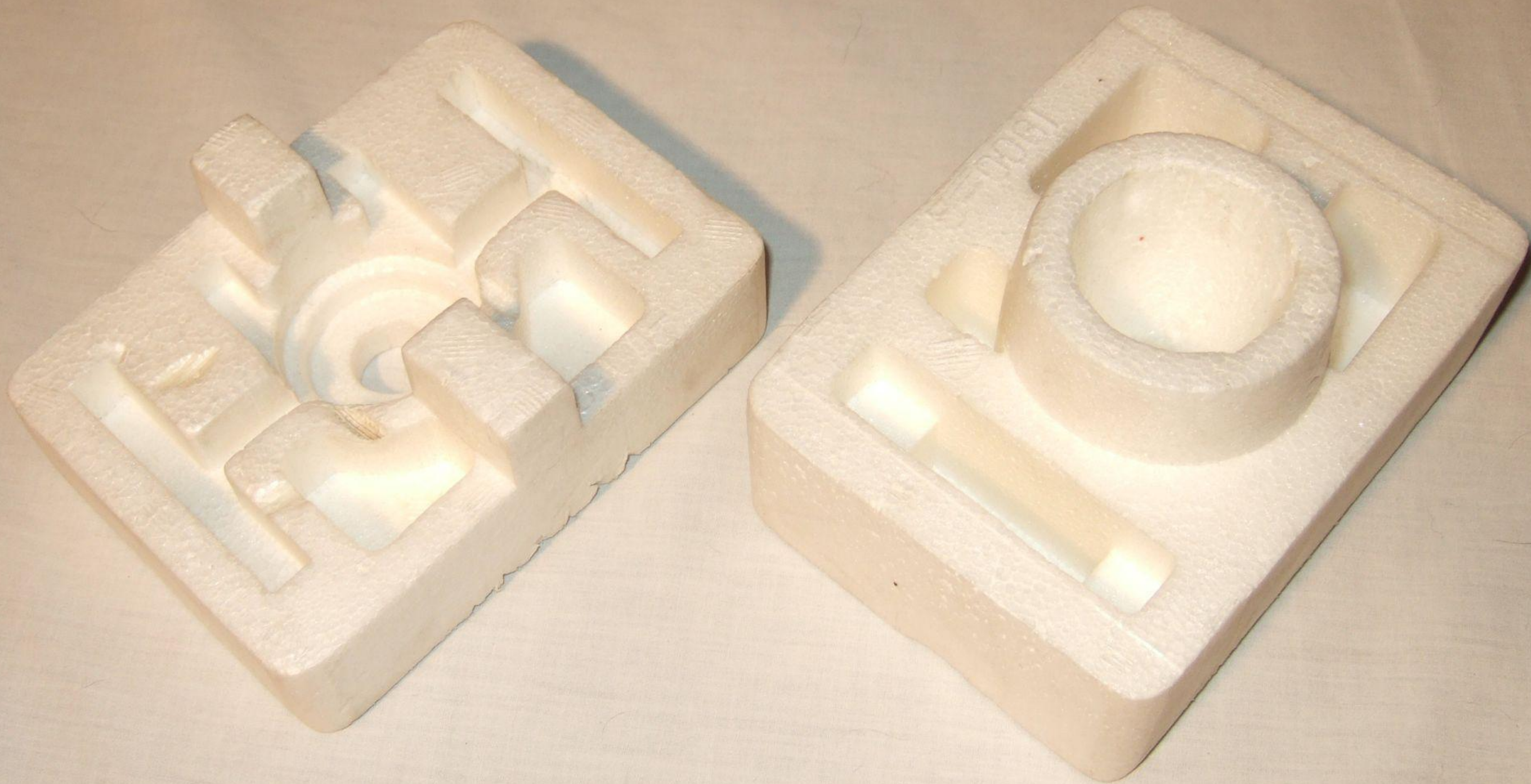


PRODUCT OF HONG KONG



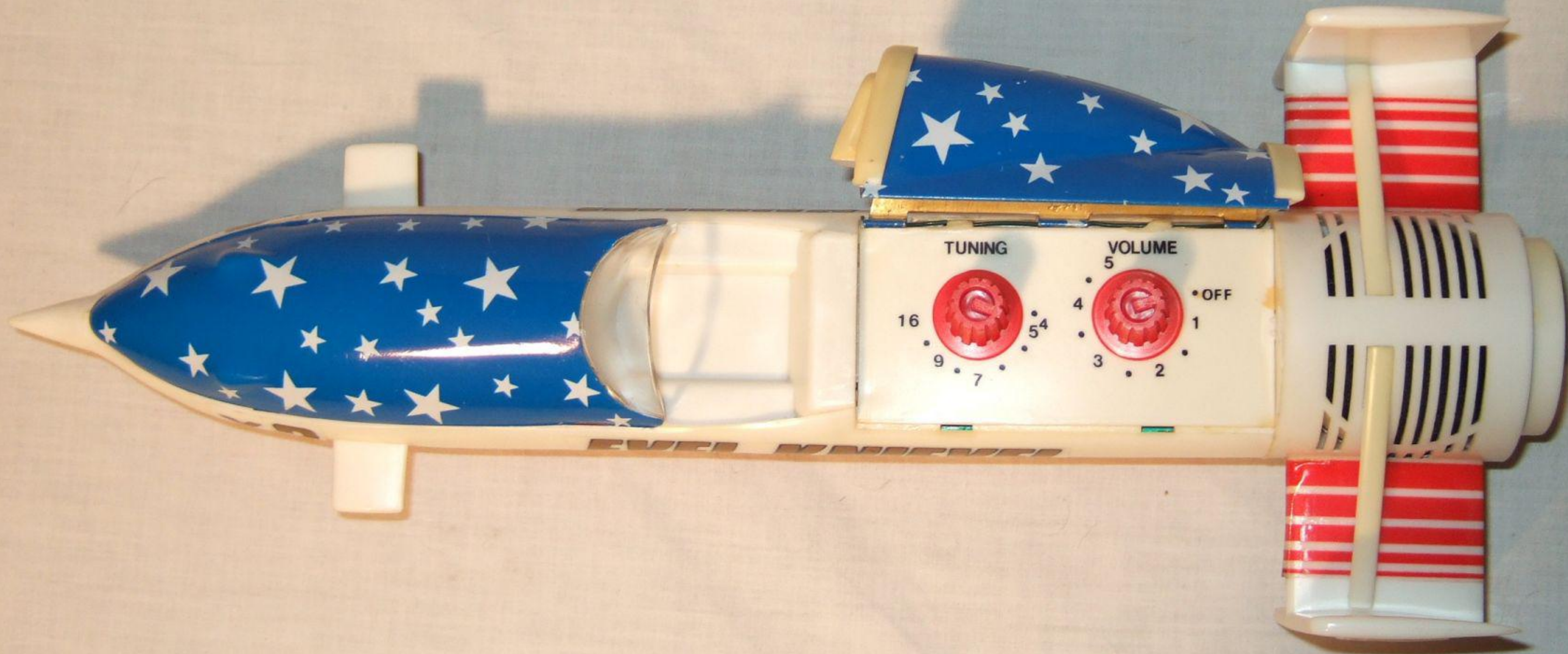


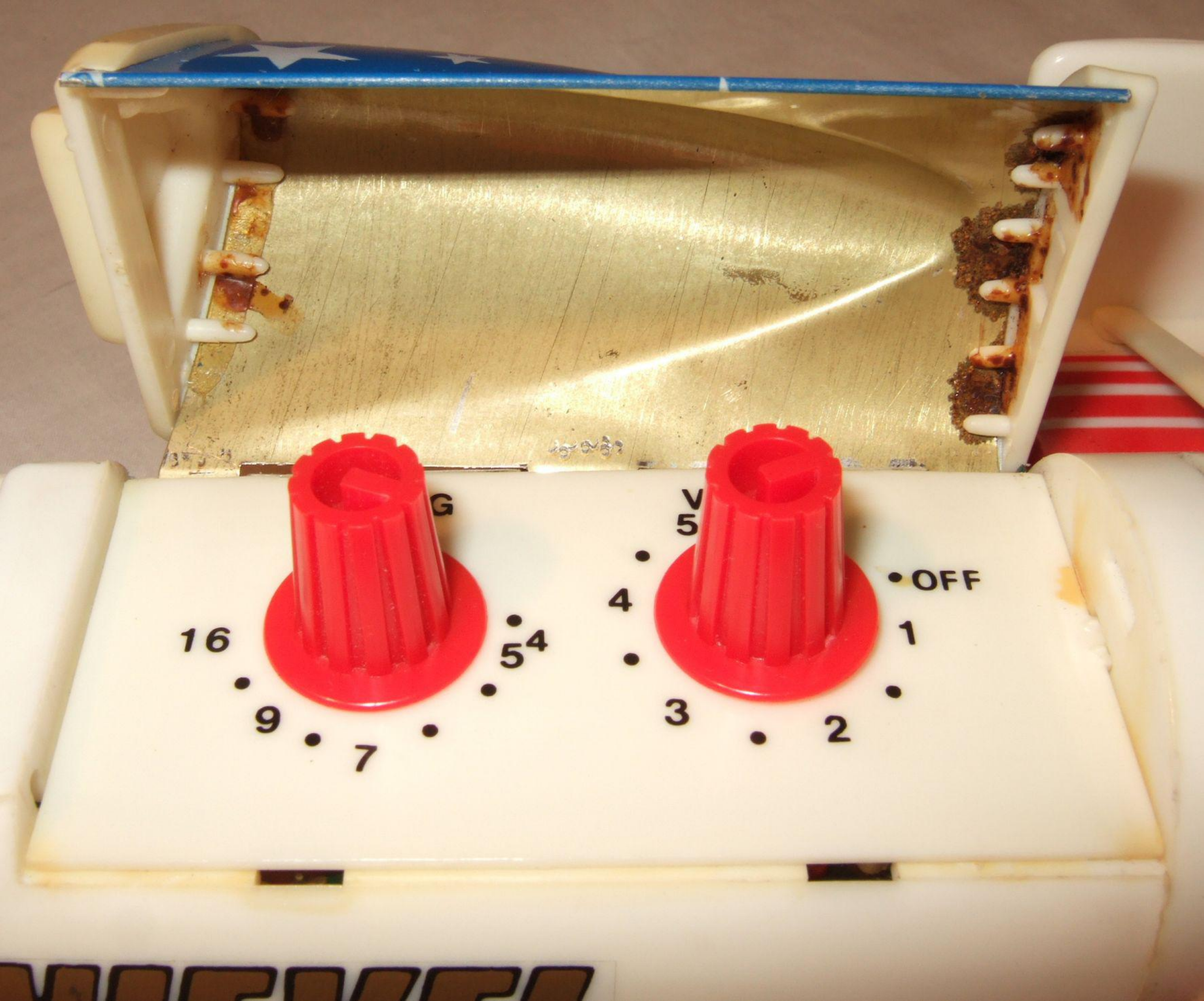






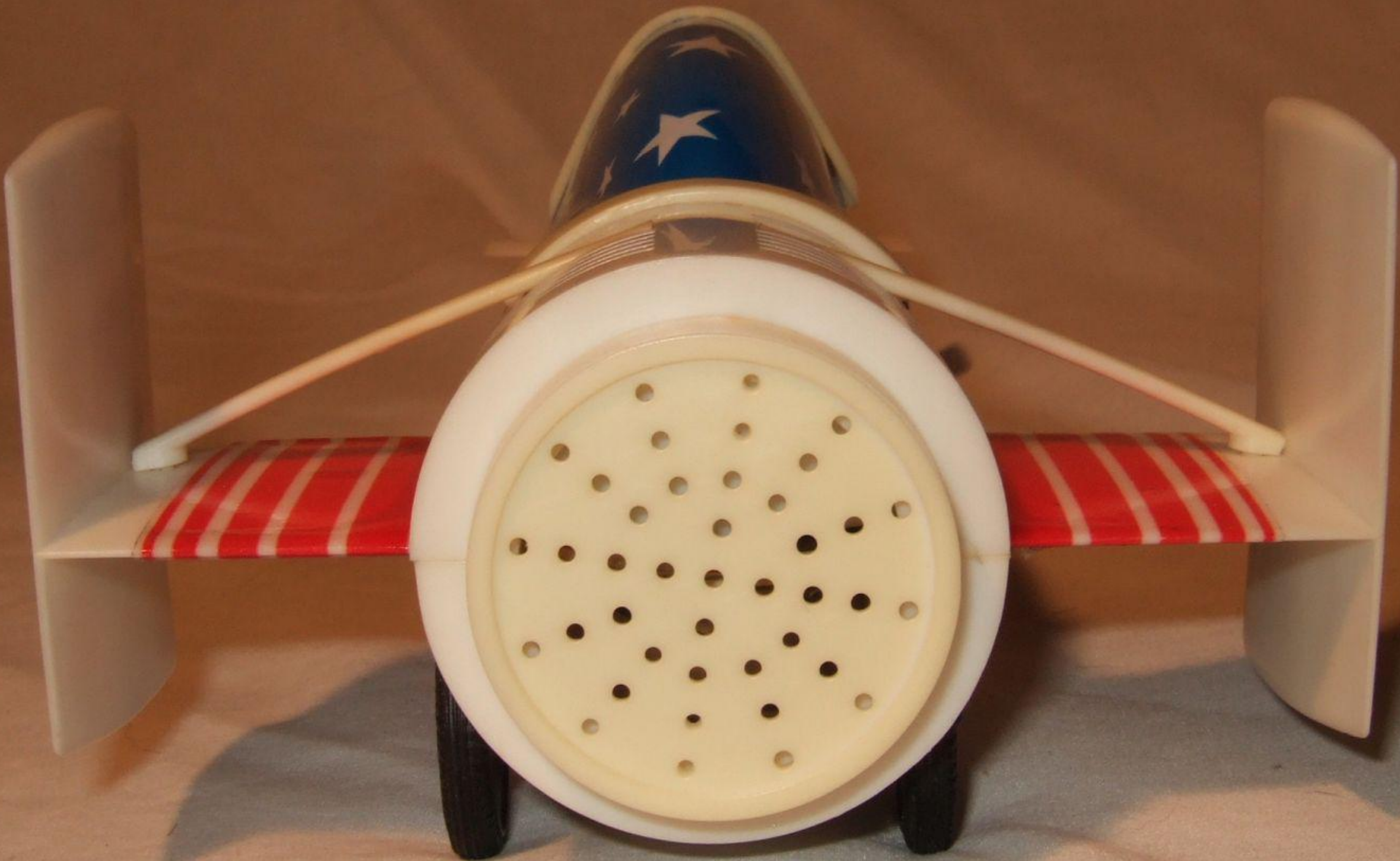






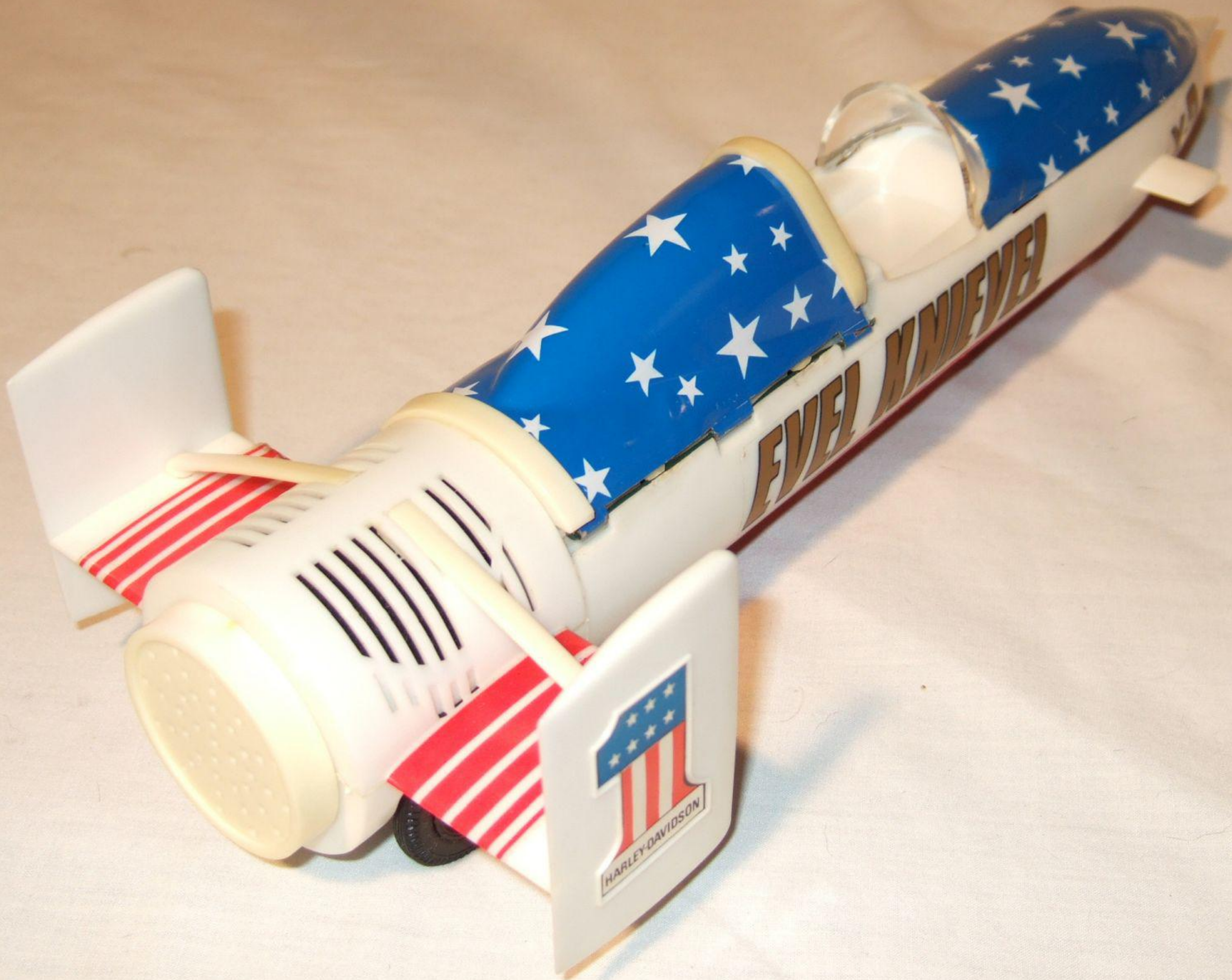








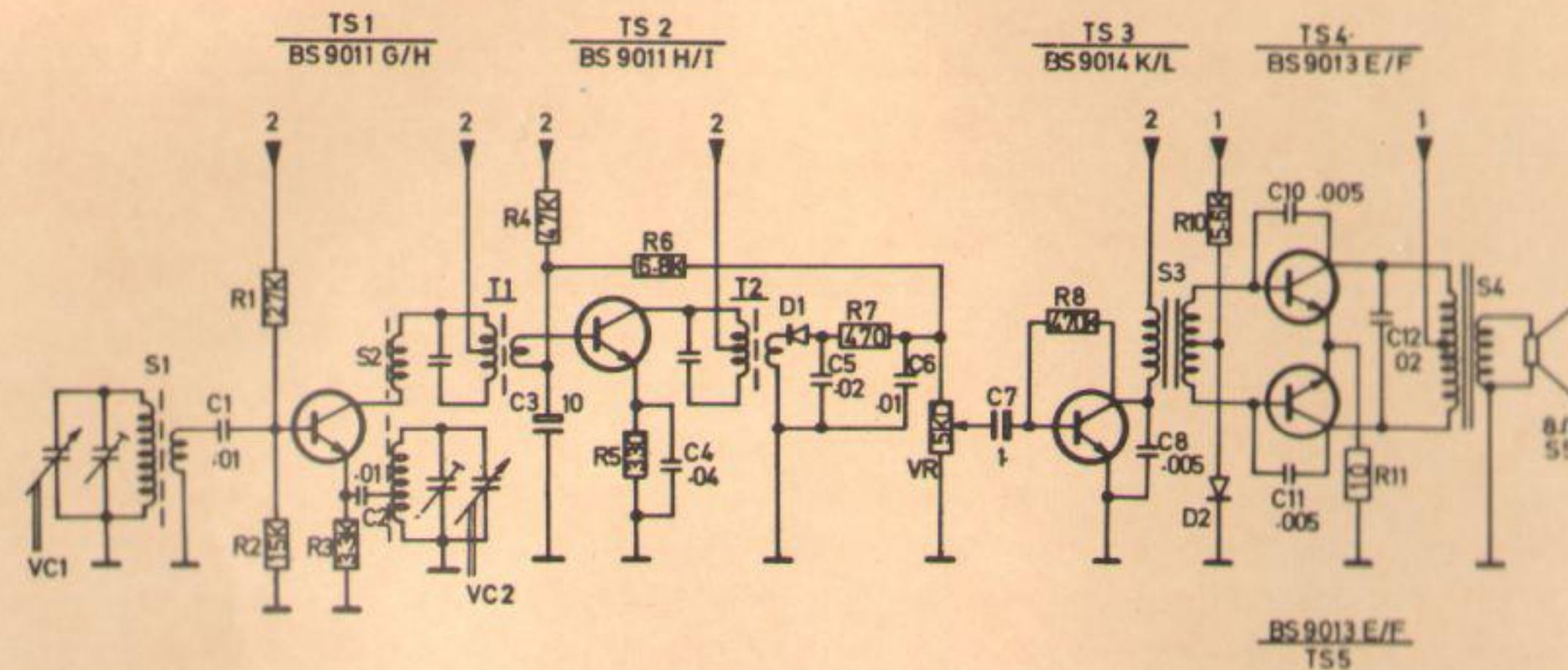



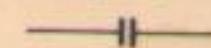
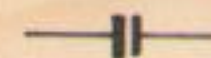


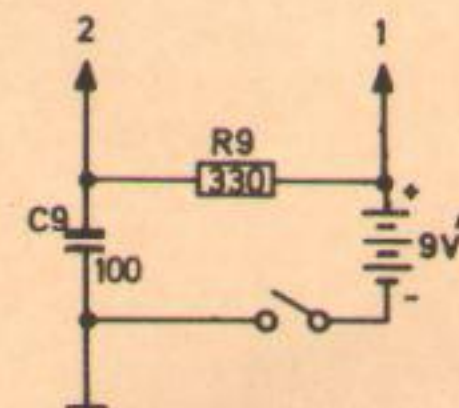




CIRCUIT DIAGRAM



 CARBON RESISTOR
 CERAMIC CAPACITOR
 MINIATURE ELECTROLYTIC CAPACITOR



SKY CYCLE RADIO

MODEL X-200



INSTRUCTIONS

VOLUME CONTROL

Turn the volume knob until a click sound is heard. Rotate further to adjust loudness. To turn off, just turn the knob counter-clockwise until switch clicks.

TUNING

Rotate TUNING KNOB Slowly, clockwise, or counter-clockwise, to select the desired station. Readjust volume control to the desired listening level. At the extreme ends, the tuning dial will stop firmly. Do not attempt to turn the dial beyond these points.

TUNING RANGE

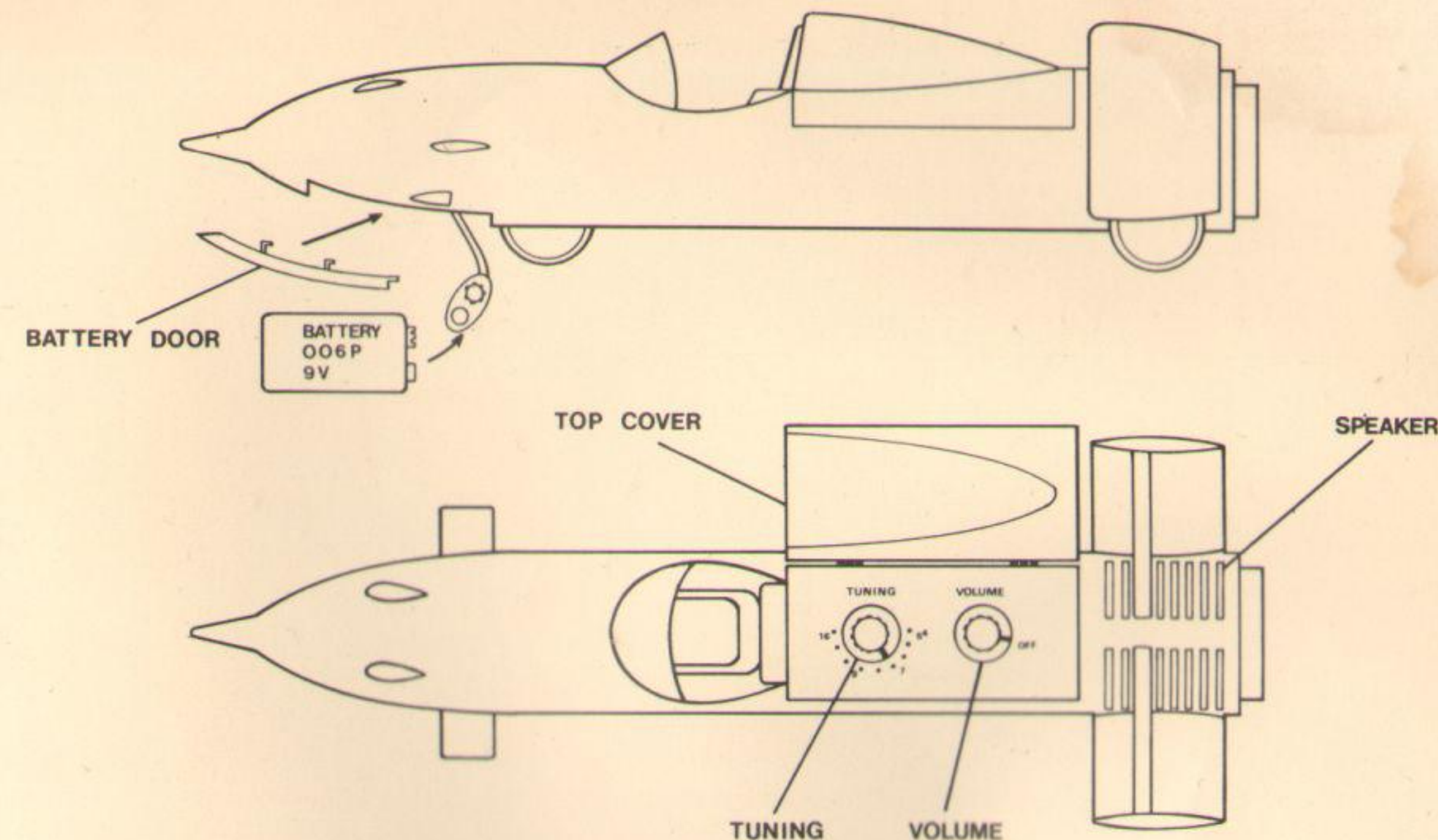
All standard AM broadcast stations may be received on this radio. Its tuning range is from 535 KHZ to 1620 KHZ. Tune stations in carefully for best results. Reception is effected by the direction, so turn radio body to find direction for best reception.

HOW TO INSTALL BATTERY

- (1) Place one 9 volt battery into battery compartment provided at the bottom of cabinet, correctly positioned.
- (2) Replace battery lid at bottom of cabinet.

BATTERY REPLACEMENT

Exhausted battery may leak and damage the set, or cause weak, distorted, or whistling reception. Replace with fresh battery. When the set is not to be used for an extended period, remove the battery from the radio.



SPECIFICATIONS

SEMICONDUCTORS	: 5 Transistors. 2 Diodes.
FREQ. RANGE	: Covers Standard Broadcast Band. MW 535 KHz — 1620 KHz IF. 455 KHz
SPEAKER	: 2" Permanent magnet dynamic type.
ANTENNA	: Built-in Ferrite core antenna.
MAX. OUTPUT	: 240 mW
BATTERY	: 9 Volt type 006P or equivalent.

KEI

tear along this line

OWNER'S REGISTRATION CARD

IMPORTANT: Fill in and mail this card within 10 days after purchasing your KRYPTON merchandise to place this warranty into effect.

Model No. _____ Date of Purchase _____

Owner's Name _____

Address _____

City _____ State _____

Store _____

Address _____

City _____ State _____

KRYPTON ELECTRONICS INC.,
c/o BUSH 18TH WAREHOUSE CORP.,
158 PIONEER STREET,
BROOKLYN, N.Y. 11231.

PLACE
STAMP
HERE

WARRANTY SERVICE

KRYPTON ELECTRONICS INC warrants this unit to be free from defective material or factory workmanship and will repair or replace this unit or any part thereof if it proves defective in normal use or service within 90 days from date of original purchase.

In order to receive the benefit of this Warranty; the owner of the unit must promptly register it, by filling in and mailing the attached Warranty Registration Card.

Our obligation under this Warranty is limited to repairing the defective instrument or any part thereof when it is returned transportation prepaid, to any Authorized

KEI Service Station or directly to the KEI Service location as shown below.

This Warranty will be considered void, if unit is tampered with, improperly serviced, or subjected to misuse, negligence, or accidental damage. When returning for service, please include \$ 3.00 with unit for return postage and handling.

OUT OF WARRANTY SERVICE

KRYPTON ELECTRONICS INC will provide repair service, when Warranty no longer applies, at the prevailing labor charge plus cost of parts and postage. When returning for repair, pack securely and send prepaid and insured to the nearest Authorized KRYPTON Service Station.

KRYPTON ELECTRONICS INC.,
c/o BUSH 18TH WAREHOUSE CORP.,
158 PIONEER STREET
BROOKLYN N Y 11231

IMPORTANT:

Please DO NOT send batteries with any unit for service as possible corrosion can result in expensive damage not covered by Warranty. Accessories such as microphones, earphones, etc. should only be returned if there is reason to believe accessory item is cause of trouble. A letter should be included stating the exact problem you are having. This will enable us to serve you more efficiently.

PRINTED IN HONG KONG