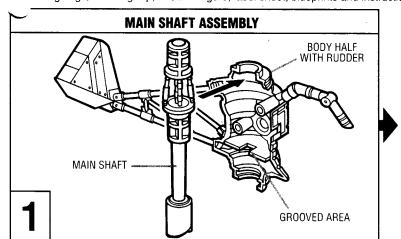
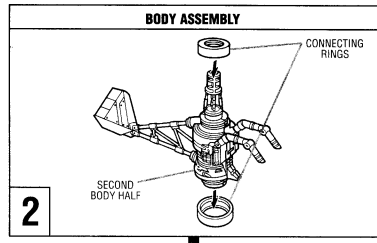


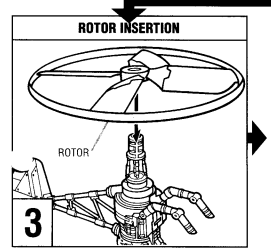
BATTLE COPTERTM INSTRUCTIONS

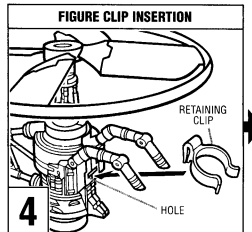
Remove all pieces from plastic frames. If you have difficulty, use safety scissors.

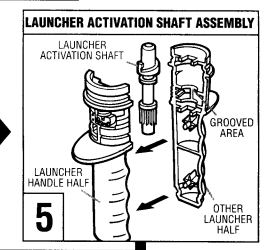
Contains: Left and right Copter body, ripcord, left and right launcher halves, main shaft, launcher activation shaft, rotor, 2 launcher connecting rings, 2 body connecting rings, retaining clip, "ACE"TM figure, label sheet, blueprints and instructions.

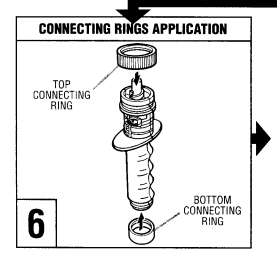


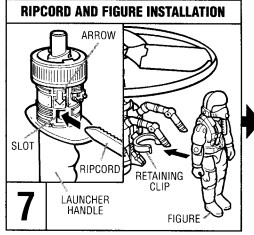


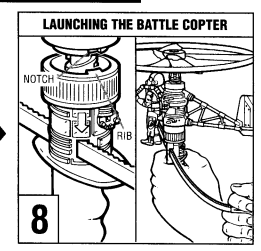












- **1** Fit main shaft onto grooved area in body half with rudder as shown. (ILL. 1)
- 2 Fit second body half onto body half with rudder then snap connecting rings onto assembled body top and bottom as shown. (ILL. 2)
- 3 Snap rotor over main shaft as shown. (ILL. 3)
 - it figure retaining clip into hole in body. (ILL. 4)
- 5 Fit launcher activation shaft over grooved area on launcher handle half as shown. Fit other launcher handle half over shaft and handle. (ILL. 5)
- 6 Snap top connecting ring (with grooves) over top end of launcher handle as shown. Snap bottom connecting ring onto bottom of launcher handle. (ILL. 6)
- 7 Insert ripcord into slot with molded arrow above it AS SHOWN. (INSET) Make sure ripcord grooves are facing toward middle of handle when inserting. First snap figure into retaining clip, then attach hands to handles. NOTE: RIPCORD MUST BE INSERTED CORRECTLY INTO SLOT FOR BATTLE COPTER TO OPERATE PROPERLY! (ILL. 7)
- 8 Align rib in copter with notch on handle and fit together. Grasp handle, then in a quick, smooth motion, pull the ripcord and the Battle Copter will fly off the handle. (NOTE: Be sure copter flies away from face and eyes.) (ILL. 8)

G.I. JOE® BATTLE COPTER"

OFFICIAL G.I. JOE VEHICLE SPECIFICATIONS

- 1) EASYGRIP, HIGH STRESS RIPCORD 2) AERODYNAMIC, CIRCULAR REVOLUTION FLIGHT ROTOR
 - 3) PERSONNEL SECURITY BRACE FOR HIGH-ALTITUDE MANEUVERS

0

- 4) IMPACT-PROOF, FULL-THROTTLE POWER PLANT/LAUNCHER 5) LIGHTWEIGHT, FLEXI-STRUCTURE SHAFT
 - REAR MOBILITY, DIRECTIONAL BALANCE RUDDER

Ŋ

0 ADVANCE/ PLACE LABEL ON OTHER SIDE OF STABILIZER RUDDER Peel and apply labels as shown. ()()()()

©1991 Hasbro, Inc., Pawtucket, RI 02862 U.S.A. All Rights Reserved. 6824/6148 Asst. P/N 42858100 COPTER MADE IN U.S.A. FIGURE MADE IN UMA.