



- 1 Turn body upside down. Snap front dumbbell wheel and rear dumbbell wheels into notches as shown. (ILL. 1)
- 2 Turn body right side up. Snap machine gun into hole in body as shown. (ILL. 2)
- 3 Turn fan shroud upside down. Fit short post on fan into center hole in right fan duct as shown. Turn fan shroud right side up. Fit post cover over post on fan. Repeat process for left fan duct. (ILL. 3)
- 4 Snap fan shroud into holes in body as shown. Snap antenna into hole behind driver seat. Snap seat belt ends into holes in driver's seat. (INSET) (ILL. 4)
- 5 Snap missiles onto tabs as shown. (ILL. 5)

## HOVERCRAFT

- 1) SEMI-ENCLOSED DIRECTIONAL ROTOR HOUSING
- 2) CARBON-FIBER COUNTER-ROTATING HIGH SPEED ROTORS
- 3) DUAL BARREL "CRUSHER" INTERNALLY COOLED .50 CAL. MACHINE GUN
- 4) SERVO-CONTROLLED AUTOMATIC STABILIZING GUN MOUNT
- 5) "SAILFISH" FORWARD-LOOKING RADAR SURFACE TORPEDO
- 6) "EXTRA GLIDE" HYDRAULICALLY-SUSPENDED COMMAND SEAT
- 7) NAVIGATION/COMMUNICATIONS "WHIP" ANTENNA HOUSING
- 8) INTERMESHING TURBOSHAFT/ROTOR TRANSMISSION HOUSING
- 9) GB-700/700 HP FREE-TURBINE TURBOSHAFT ENGINE
- 10) PUNCTURE RESISTANT FLEXIBLE COMPOSITE FIBER MESH COVER
- 11) DOWNWARD-FACING MAIN HOVERLIFT ROTORS

