



- 1 Place cockpit between ribs on left body half. (ILL. 1)
 - 2 Snap right and left body halves together, trapping cockpit. (ILL. 2)
 - 3 Turn body upside down. Slide and snap lower stabilizer wing over tabs on body bottom. Snap gun turret onto front end. Snap gun onto front end turret. (ILL. 3)
 - 4 Turn body right side up. Place engine axle roller into groove in stabilizer wing half. Snap upper stabilizer wing half onto stabilizer to trap engine axle as shown. Be sure stabilizer ends are snapped into place. (ILL. 4)
- NOTE: WITH ENGINE POSTS FACING FORWARD, BE SURE TO SNAP REAR OF UPPER STABILIZER WING INTO PLACE BEHIND THUMBWHEEL AS SHOWN.** Snap upper engine halves (Marked "Left" and "Right") onto lower engine halves as shown. Place propellers over posts on front end of engines. (ILL. 5)
- 6 Snap rear stabilizer into groove in body rear. (INSET) Snap missiles onto tabs as shown. (ILL. 6)
 - 7 To tilt engine rotors for vertical take-off and landing, turn thumbwheel on top of stabilizer wing as shown. Place figure in cockpit as shown. Be sure figure's hands are placed onto handgrips located on body sides. Figure sold separately. (ILL.7) *Verticle Take-Off and Landing

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