



- 1 Snap wheels (4) over posts on body sides. (ILL. 1)
- 2 Snap handlebars into hole in body as shown. (ILL. 2)
- 3 Snap missile launcher rack into hole in left body side. Snap antenna into holes in launcher. Fit missiles over tabs as shown. (ILL. 4)
- 4 Snap radar mast between tabs on body as shown. Snap post on radar screens into hole in mast top. (ILL. 3)
- 5 Snap seat belt ends into holes in driver's seat. (ILL. 5)

C639/C291

## RADAR RAT™

- 1) MM-15 "FLAT FACE" TARGET TRACK/GUIDANCE PARABOLIC DISHS
- 2) IR FILTERED CENTRAL RADAR RECEPTION DIAPHRAM
- 3) "LANCER" SUPERIMPOSED PARABOLIC AERIAL/RANGE: 155 MI.
- 4) SERVO-POWERED DISH ROTATION UNIT
- 5) ROTATING TWS (TRACK WHILE SCAN) TRIPLE-LAUNCH MISSILE MOUNT
- 6) THREE "LOW BLOW" TERMINAL HOMING/SEMI-ACTIVE RADAR MISSILES
- 7) TRIPLE-MEMBER STRESSED DISH SUPPORT COLUMN
- 8) OFF-ROAD "WORKHORSE" SOLID PUNCTURE-PROOF TIRES
- 9) "QUICK STICK" POWER-ASSISTED STEERING BAR
- 10) UPRIGHT-POSITIONING SINGLE SEAT DRIVER COCKPIT
- 11) 250 HP FUEL INJECTED TRANSVERSE MOUNTED V-6 ENGINE

