









- 1 Fit post on front dumbbell wheel into hole in right front track tread, then place left front track tread over right track tread and snap together as shown. (ILL. 1)
- 2 Turn body upside down. Snap post on front track tread into hole in body front end. Snap rear dumbbell wheels into notches in body rear. Slide tabs on rear track treads into holes in body rear and snap into place as shown. (ILL. 2)
- 3 Turn body right side up. Snap machine gun into hole in body as shown. (ILL. 3)
- 4 Fit missiles over tabs on front wheel and on body rear. Snap antenna into hole in right rear body side. (ILL. 4)

DEVASTATOR™

- 1) "MONO TRAK" FORWARD-MOUNTED HARDENED-STEEL STEERING TREAD
- 2) POWER-ASSIST SERVO-OPERATED TRACK STEERING SYSTEM
- 3) "HOTS" (HIGH OUTPUT TERRAIN HUGGING SYSTEM) MISSILE
- 4) SINGLE SEAT FIRE CONTROL/OPERATIONS COMMAND SEAT
- 5) MISSELE GUIDANCE/COMMUNICATIONS ANTENNA
- 6) REAR-MOUNTED QUICK-RELEASE "HOTS" MISSILE
- 7) "TADS" (TARGET ACQUISITION AND DESIGNATION SYSTEM) GUN MOUNT
- 8) "TANDEM BLASTER" DUAL RECOILESS .50 CAL. **MACHINE GUN**
- 91 INTERNAL COOLING HOUSING FOR MACHINE GUN 10) SLOPED DOUBLE WALL MAIN BODY ARMOR
- 11) REAR-MOUNTED PERSONNEL PLATFORM
- 121 HARDENED-STEEL DUAL ROTATION REAR TRACKS



