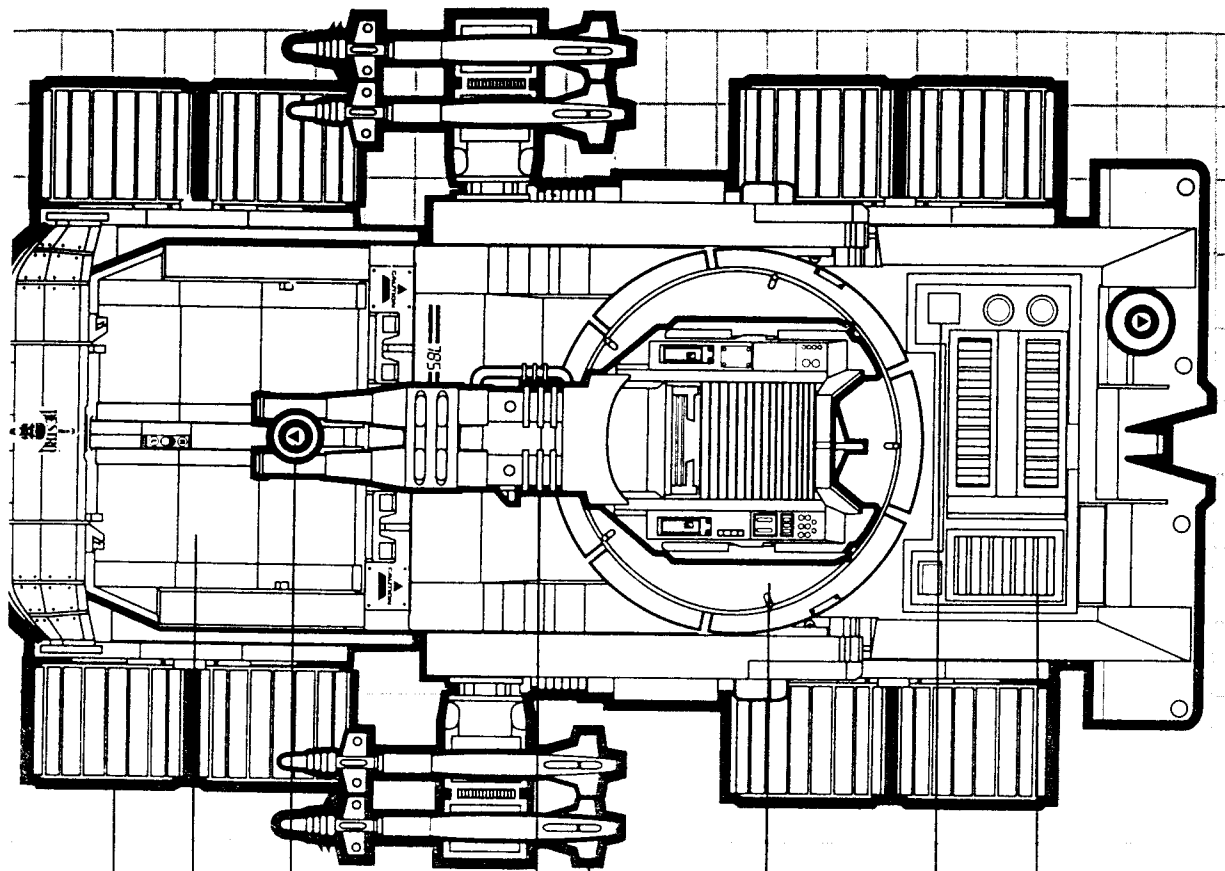


- 1 Insert seat belt into hole on left side of cockpit, then swing down other seat belt end and insert into right side hole as shown. Snap dome cockpit into lower dome half as shown. (ILL. 1)
- 2 Snap upper dome half onto lower dome half. Snap gun into dome hole as shown. (ILL. 2)
- 3 Place rear and front body halves together as shown. Snap adjustment arm, marked "R", over post on front and rear body halves. Repeat for left adjustment arm as shown. (INSET)(ILL. 3)
- 4 Snap wheels (4) over posts on wheel mounts. (ILL. 4)
- 5 Snap front & rear wheel mounts, marked "F" and "R", onto posts on body sides as shown. (ILL. 5)
- 6 Fit dome ring over gun and onto dome. (ILL. 6)
- 7 Fit dome ring (hole in body center as shown). (ILL. 7)

- 8 Slide and snap front bumper into notches in body front end. (ILL. 8)
- 9 Snap canopy over front end cockpit. Snap radar mast into hole in body top, behind canopy. (ILL. 9)
- 10 Snap missile mounts over posts on body sides. (ILL. 10)
- 11 Slide front end of engine cover into notches, then snap tabs on rear of cover into place. (ILL. 11)
- 12 Snap antenna into hole in body rear. Slide tow hook over tab and snap into body rear end. (ILL. 12)
- 13 Fit missiles onto missile mounts tabs. (ILL. 13)
- 14 To put Razorback into battle mode, pivot front and rear body halves inward, then swing down cockpit and place figure into seat as shown. (INSET) (ILL. 14)



- 1)
- (2)
- (3)
- (4)
- (5)
- (6)
- (7)
- (8)
- (9)
- (10)
- (11)
- (12)
- (13)

