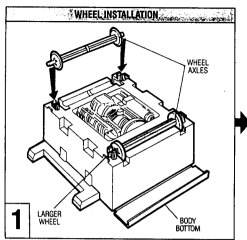
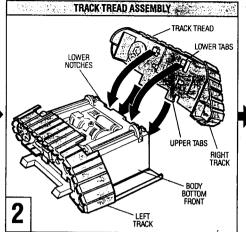
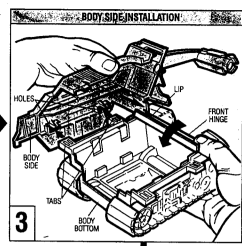


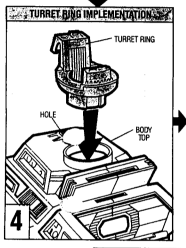
## **COBRA H.I.S.S.® II INSTRUCTIONS**

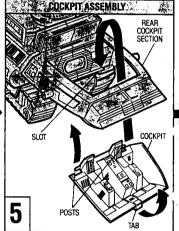
Remove all pieces from plastic frames If you have difficulty use safety scissors.

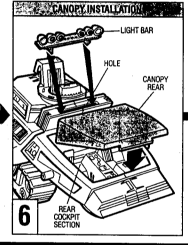


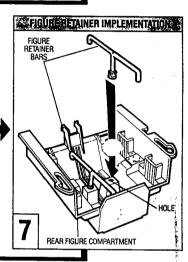


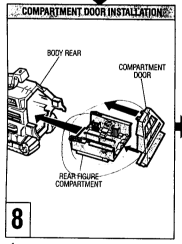


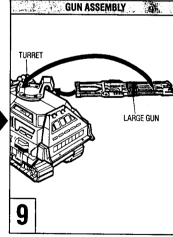


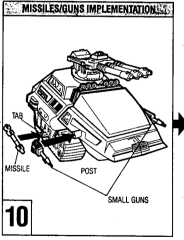


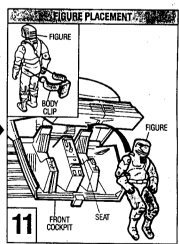












- Turn body bottom upside down. Snap wheel axles onto body bottom. Make sure larger wheel is placed in front end of vehicle. (ILL. 1)
- Match left and right track treads (marked "L" and "R") with bottom sides of body. Snap upper and lower tabs into upper and lower notches. (ILL. 2)
- Turn body bottom right side up. Flip front hinge backward on body bottom, then slide along lip on front of body bottom as shown. Slide tabs on bottom sides into holes on left body side and snap into place. Repeat for right body side. Snap body sides together making sure front end is snapped into place. (ILL. 3)
- Line up tabs on turret ring with slots in body top and snap into place as shown. (ILL. 4)
- Fit posts on cockpit rear into holes in cockpit section of body as shown. To close cockpit, swing up cockpit front end, press tab, and snap onto body front end as shown. (ILL. 5)
- Fit tab on canopy rear into slot in rear cockpit section, then swing down canopy front end and snap into place. (Canopy does not open and close.) Snap light bar into hole in body top. (ILL. 6)
  Snap ligure retainer bars into holes in rear figure compartment. (ILL.7)
- 8 Snap compartment door onto compartment. Slide rear figure compartment into body rear as shown, then snap top of compartment door to close. (ILL. 8)
- Snap large gun onto turret as shown. (ILL. 9)
- Snap small guns over posts on body sides. Fit missiles onto tabs on body sides as shown. (ILL. 10)
- 11 Place figure clip around figure's waist.(INSET) To seat figure, swing down front cockpit. Then insert figure onto rear of seat as shown. NOTE: Figure clips can also be used in rear figure compartment. (ILL. 11)

1) TRI-BARRELLED, THERMAL PROPULSION XTX-2P0b CANNON
2) NIGHTTIME SURVEBLANCE AND VISUAL LIGHT BEAM
3) SOPHISTICATED INFRARED VIEWSHIELD WITH TRANSPARENT
ANTI-BLAST CONTING
4, EARLY WARKING ATTACK SENSORY PAMEL
5) HYDRAULIC SYNCHRONIZED PROPULSION SYSTEM
6) CANNON-BASED, HEAT-SENSITIVE EARLY WARNING RADAR
7) 100mm ARMOR-PIERCING LASTER MARNING RADAR
7) 100mm ARMOR-PIERCING LASTER MARNING RADAR
8) DIGITALLY MANIPULATED, LOCK-ON TARGET LASSER GUDANCE
COORDINATORS
9) ATMOSPHERIC INDICATOR GRID FOR WIND VELOCITY MEASUREMENT
10) TITANIUM RLATED, CANNON COMMAND CONTROL TURRET WITH 360
DEGREE MOVEMENT
10) TITANIUM RLATED, CANNON COMMAND CONTROL TURRET WITH 360
DEGREE MOVEMENT
11) SURFACE HOVERING, NO-NOISE, MULTI-WARHEAD 'SLAM" MISSILE
13) STEEL-BONDED PUNCTURE-PROOFHULL
14) STEEL-BONDED PUNCTURE-PROOFHULL
14) GROUND CRUNCHING, ALL-TERRAIN TRACK TREADS WITH
AUTOMATIC DIRECTIONAL MECHANISMS
15) FULLY OPERATIVE FFIUHFVVHF COMMUNICATIONS TRANSMITTING
AND JAMMING SYSTEM TO A COBRA COMMAND WEAPON!