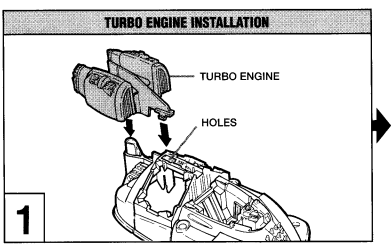
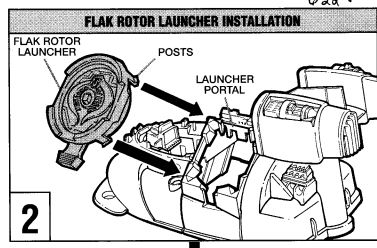


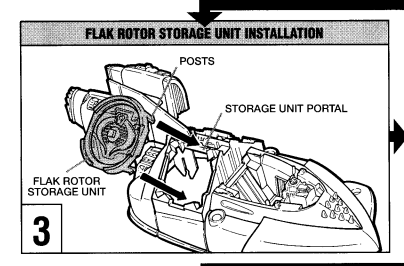
COBRA RAT™ INSTRUCTIONS

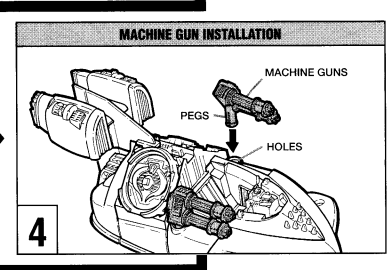
Remove all pieces rom plastic frames. you have difficulty, se safety scissors.

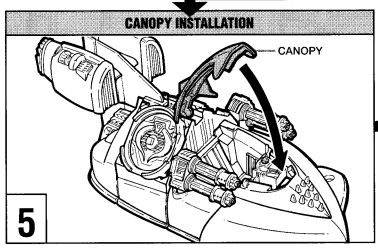
Includes: flak rotor launcher, flak rotor storage unit, two double barrelled rotating machine guns, two flak rotors, two rotating slicer blades, two sets of wheels, canopy, chassis, turbo engine assembly. CAUTION: DO NOT POINT FLAK ROTORS AT EYES OR FACE.

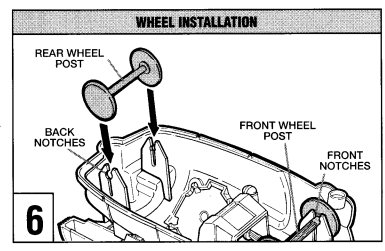




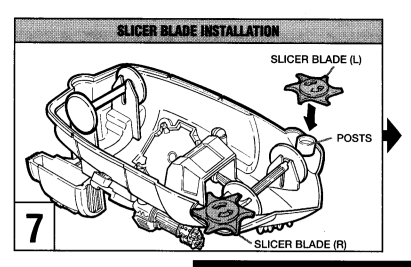


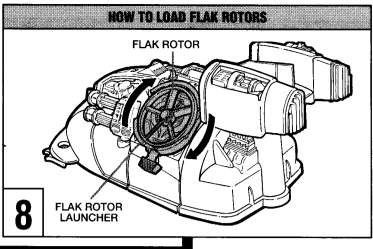


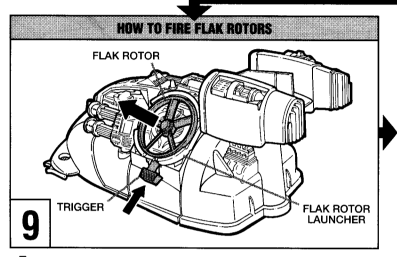


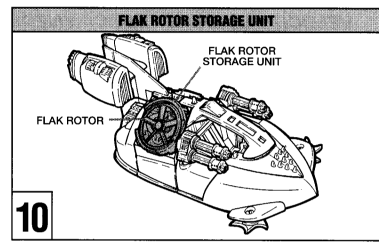


- 1 Turn red body right side up. Snap red turbo engine assembly into connector holes on vehicle as shown. (ILL. 1)
- 2 Align four posts on flak rotor launcher with four slots in launcher portal on left side of vehicle as illustrated. Press into place. (ILL. 2)
- 3 Align four posts on flak rotor storage unit with four slots in storage unit portal on right side of vehicle as illustrated. Press into place. (ILL. 3)
- 4 Insert peg at bottom of each machine gun into holes on either side of vehicle. Make sure hollow side of each gun faces the body of the vehicle. (ILL. 4)
- 5 Snap black canopy into vehicle and swing down as shown. (ILL. 5)
- **6** Turn vehicle upside down. Insert black front and rear wheel posts into notches at front and back of vehicle. Snap into place. Note: front wheels have raised hubcaps. (ILL. 6)
 - ©1991 Hasbro, Inc., Pawtucket, RI 02862 U.S.A. All Rights Reserved. 6228 P/N 42675000 MADE IN U.S.A.









- 7 Snap posts on black slicer blades marked "L" and "R" into holes marked "L" and "R" next to front wheels. (ILL. 7)
- 8 Turn vehicle right side up. Press flak rotor onto post on flak rotor launcher. Wind rotor approximately three full turns in a clockwise direction (15 to 18 "clicks"). (ILL. 8)
- 9 To fire, push trigger in an upward motion as indicated. Caution: always point launcher away from eyes and face. (ILL. 9)
- 10 Press spare flak rotor onto post on storage unit as illustrated. Simply remove and place launcher when ready to fire. (ILL. 10)

