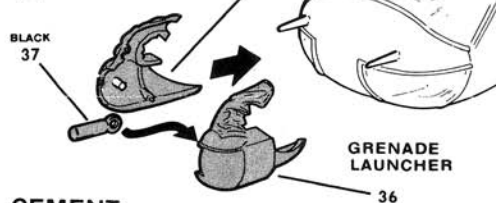


CEMENT:

- two gun mounts 32 and 72 onto ends of supports 28 and 29 as shown.
- rocket pod halves 38 and 77 together with end pieces 39 and 40 as shown.
- pod to gun mount.
- "D" shaped hole in pylon 34 onto "D" shaped pad on pod.
- guns 74 into slot in pylon. Repeat for other pod with pieces 78, 83, 39, 40, 34, and 35.
- assembled gun supports into slots in bottom of fuselage.
- ammunition belt 73 into notch in bottom of fuselage and to guns. Repeat for other side with belt 33.
- wheels 23 and 70 onto skid 22 as shown in small illustration.
- skid in slots in bottom of fuselage.

7 OPTIONAL



CEMENT:

- grenade launcher halves 36 and 75 together WITH tube 37 placed (not cemented) onto pin on half 36.
- assembled launcher to nose



Your model depicts a UH-1C "Huey" gunship that was the most heavily armed version of the many gunship variants that were developed. Fitted with a nose mounted M-5 40mm grenade launcher capable of dispensing over 100 anti-personnel grenades, this gunship possessed additional firepower provided by twin M-60 machine guns and an M-200A-1 rocket pod fitted to each side mount on the fuselage. The massive and deadly firepower of this phenomenal weapon system was usually supplemented by two door gunners with hand held machine guns. The success of armed UH-1 gunships accelerated the development of the Bell AH-1, the first attack helicopter to ever serve with U.S. military forces

READ THIS BEFORE YOU BEGIN

- * Study the assembly drawings.
- * Each plastic part is identified by a number.
- * In the assembly drawings, some parts will be marked by a star (★) to indicate chrome plated plastic.
- * For better paint and decal adhesion, wash the plastic parts in a mild detergent solution. Rinse and let air dry.
- * Check the fit of each piece before cementing in place.
- * Use only cement for polystyrene plastic.
- * Scrape plating and paint from areas to be cemented.
- * Allow paint to dry thoroughly before handling parts.
- * Any unused parts may be discarded.

LIRE CE QUI SUIT AVANT DE COMMENCER

- * Etudier les schémas de montage.
- * Chaque pièce en plastique est identifiée par un numéro.
- * Sur les schémas de montage, certaines pièces sont marquées d'une étoile (★) pour indiquer qu'elles sont en plastique chromé.
- * Pour une meilleure prise de la peinture et des autocollants, laver les pièces en plastique avec une solution détergente peu concentrée. Les rincer et les laisser sécher à l'air.
- * Vérifier que chaque pièce s'ajuste bien avant de la coller en place.
- * N'utiliser que de la colle pour polystyrène.
- * Gratter les parties à coller pour enlever le chrome et la peinture.
- * Laisser la peinture bien sécher avant de manipuler les pièces.
- * Toute pièce inutilisée peut être jetée.

DIRECTIVES D'APPLICATION DES AUTOCOLLANTS

1. Découper l'autocollant désiré de la feuille.
2. Tremper l'autocollant dans de l'eau pendant quelques secondes.
3. Placer l'autocollant mouillé sur une serviette en papier.
4. Attendre que l'autocollant puisse être déplacé sur son support en papier.
5. Mettre l'autocollant en position sur le modèle face sur le dessus et faire glisser le support pour l'enlever.
6. Appuyer avec un chiffon doux humide pour éliminer les bulles d'air.
7. La substance laiteuse qui peut apparaître est destinée à améliorer l'adhésion de l'autocollant et devient incolore au séchage. Essuyer pour enlever tout excédent d'adhésif.
8. Ne pas toucher l'autocollant tant qu'il n'est pas bien sec.
9. Laisser l'autocollant sécher pendant 48 heures avant d'appliquer une couche transparente.

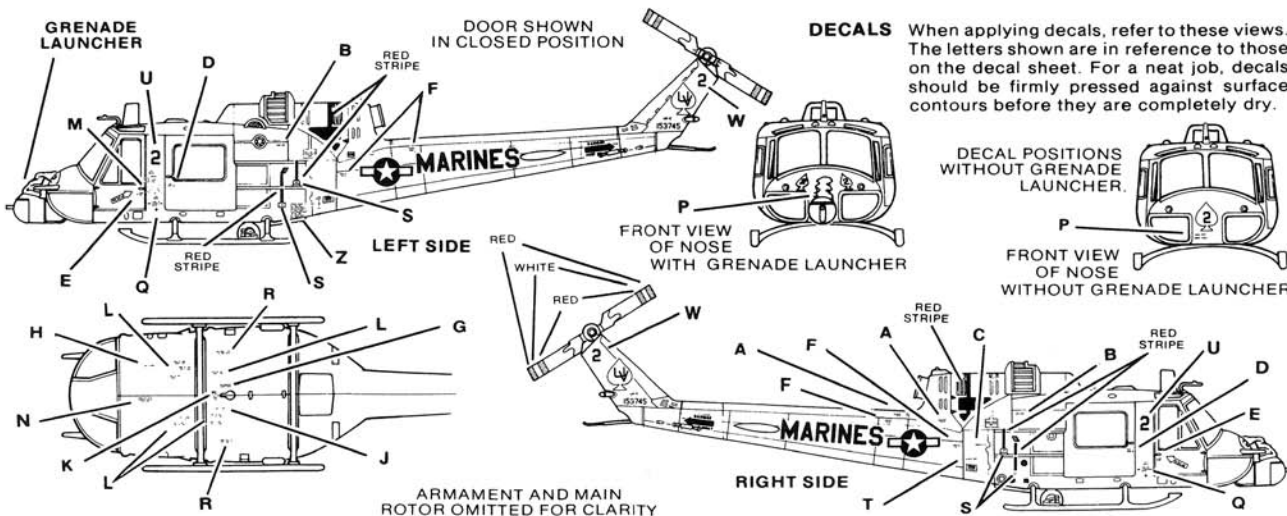
REMARQUE: Les autocollants sont compatibles avec les solutions de fixation ou les solvants.

DECAL APPLICATION INSTRUCTIONS

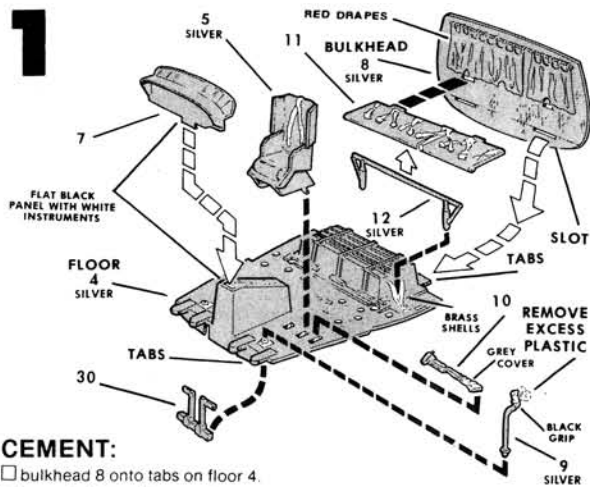
1. Cut desired decal from sheet.
2. Dip decal in water for a few seconds.
3. Place wet decal on paper towel.
4. Wait until decal is movable on paper backing.
5. Place decal in position on model, face up and slide backing away.
6. Press out air bubbles with a soft damp cloth.
7. Milkiness that may appear is for better decal adhesion and will dry clear. Wipe away any excess adhesive.
8. Do not touch decal until fully dry.
9. Allow the decals 48 hours to dry before applying clear coat.

NOTE: Decals are compatible with setting solutions or solvents.

DECALS When applying decals, refer to these views. The letters shown are in reference to those on the decal sheet. For a neat job, decals should be firmly pressed against surface contours before they are completely dry.



1



CEMENT:

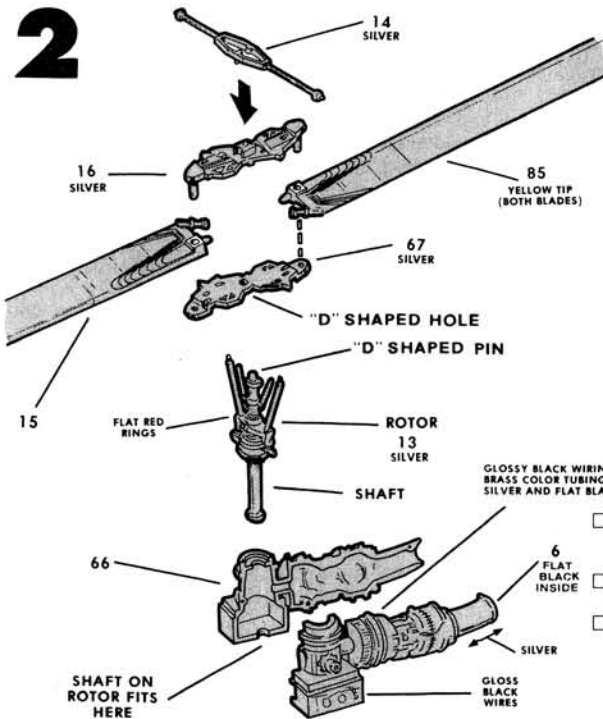
- bulkhead 8 onto tabs on floor 4.
- support 12 into floor as shown.
- seats 11 into slots in bulkhead and onto support.
- pitch stick 10, control stick 9 and seat 5 into floor. Repeat for other side.
- instrument panel 7 into place.
- two pedals 30 under tabs as shown.

OPTIONAL:

Co-pilot 44 and pilot 21 (with arm 43 cemented into a selected position) may be cemented into the seats or discarded.

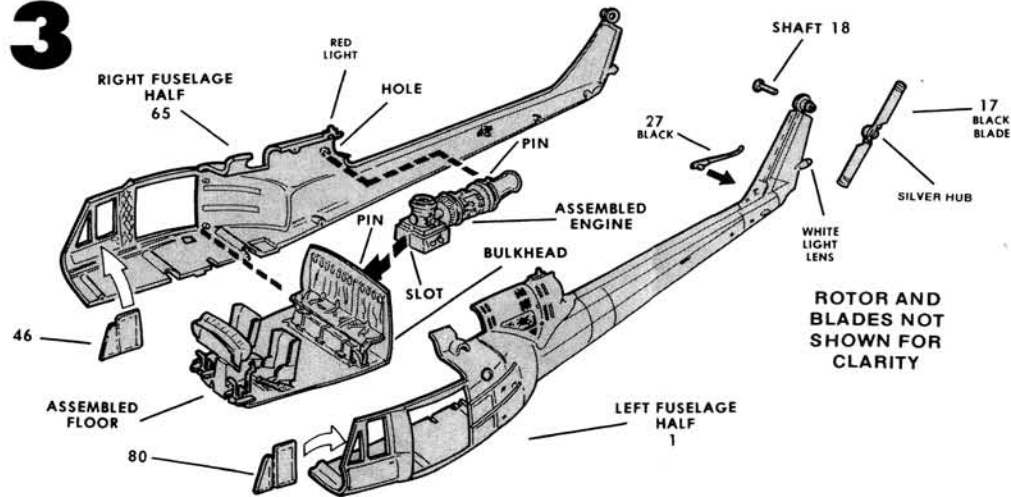
PILOT PAINTING – White helmet, olive drab suit, white chute straps with silver hardware, brown shoes, flesh hands and face.

2



- Cement blades 15 and 85 into place between connectors 16 and 67 as shown.
- Cement rotor 13 and stabilizer 14 to connectors.
- Place (do not cement) shaft on rotor into engine half 66, then cement engine half 6 in place. BE CAREFUL NOT TO GET CEMENT near the rotor shaft. When cement has dried, rotor can be rotated.

3

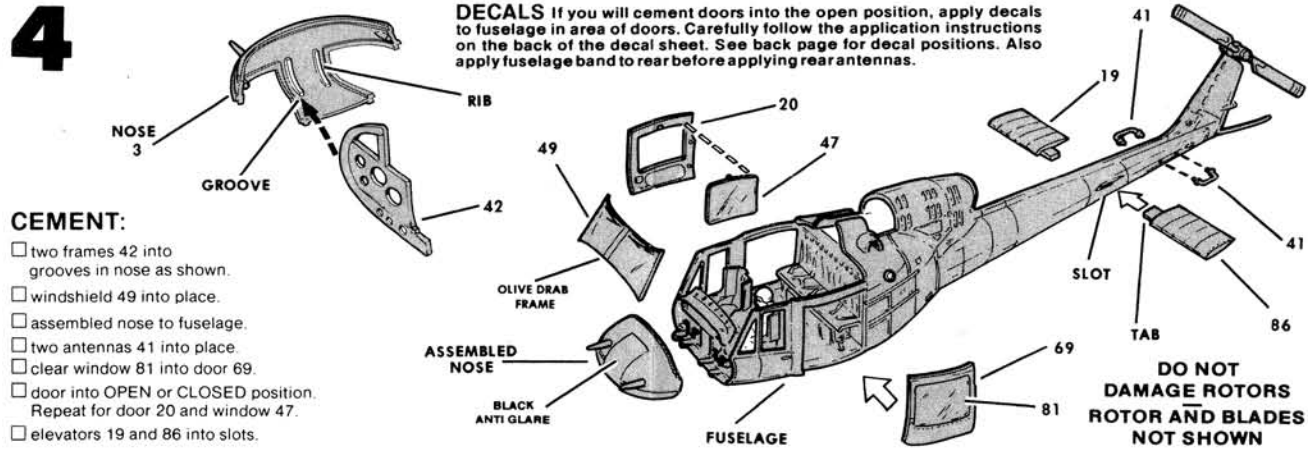


ROTOR AND BLADES NOT SHOWN FOR CLARITY

DO NOT DAMAGE ROTORS

- Cement tailskid 27 onto left fuselage half 1.
- Slip (do not cement) shaft 18 into fuselage as shown.
- Carefully cement rotor 17 onto shaft. DO NOT allow cement to touch the fuselage. Rotor will turn.
- Cement clear windows 46 and 80 into place.
- Cement assembled floor into RIGHT fuselage half 65.
- Carefully cement engine, with rotor, onto pins on bulkhead and into hole in fuselage.
- Cement fuselage halves together.

4



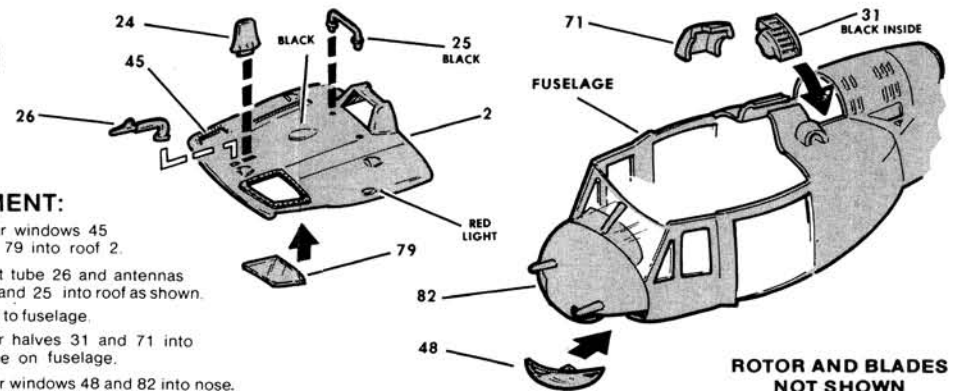
DECALS If you will cement doors into the open position, apply decals to fuselage in area of doors. Carefully follow the application instructions on the back of the decal sheet. See back page for decal positions. Also apply fuselage band to rear before applying rear antennas.

CEMENT:

- two frames 42 into grooves in nose as shown.
- windshield 49 into place.
- assembled nose to fuselage.
- two antennas 41 into place.
- clear window 81 into door 69.
- door into OPEN or CLOSED position. Repeat for door 20 and window 47.
- elevators 19 and 86 into slots.

DO NOT DAMAGE ROTORS Rotor AND BLADES NOT SHOWN

5



CEMENT:

- clear windows 45 and 79 into roof 2.
- pitot tube 26 and antennas 24 and 25 into roof as shown.
- roof to fuselage.
- filter halves 31 and 71 into place on fuselage.
- clear windows 48 and 82 into nose.

ROTOR AND BLADES NOT SHOWN