

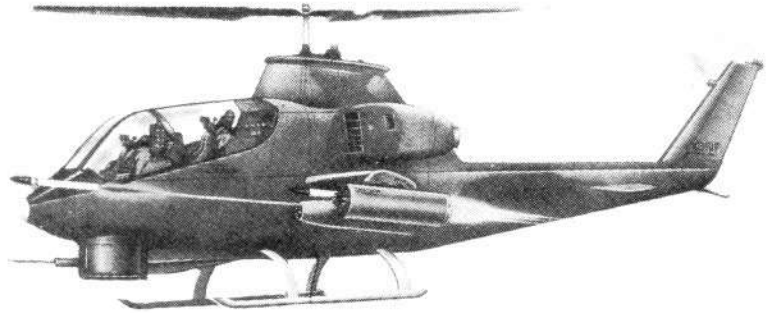


# BELL AH-1G COBRA

## Helicopter / Hélicoptère

In 1967, the U.S.A.F. introduced a two-seater attack helicopter in Viet-Nam. It was widely used as the more powerful AH-1J SEA COBRA by the US Navy. It was armed with numerous machine guns, missiles which were controlled from the cockpit.

En 1967, l'U.S.A.F. a introduit un hélicoptère d'attaque à deux places au Viet-Nam. Il a été très utilisé en version augmentée AH-1J SEA COBRA par la US Navy. Il était armé de mitraillettes et missiles que l'on commandait directement de l'habitacle.



The assembly diagram consists of 10 numbered steps and a 3x3 grid of detail views. The steps are as follows:

- 1**: Assembly of the cockpit seats and instrument panel.
- 2**: Further assembly of the cockpit interior.
- 3**: Assembly of the engine and transmission components.
- 4**: Assembly of the fuselage and tail boom.
- 5**: Assembly of the main rotor blades.
- 6**: Assembly of the tail rotor.
- 7**: Assembly of the tail boom and tail rotor hub.
- 8**: Assembly of the landing gear and skids.
- 9**: Assembly of the main rotor hub and tail rotor hub.
- 10**: Final assembly of the helicopter, including the landing gear and skids.

The 3x3 grid of detail views shows:

- Top row: Detail of the cockpit seat, detail of the engine/transmission, and detail of the fuselage.
- Middle row: Detail of the landing gear/skids, detail of the main rotor hub, and detail of the tail rotor hub.
- Bottom row: Detail of the main rotor blades, detail of the tail rotor, and detail of the landing gear/skids.



**BELL HUEY COBRA**

**UNITED STATES ARMY**

**UNITED STATES ARMY**

**615248**



**615248**

