

Boeing CH-47 Chinook Helicopter

The Boeing CH-47 Chinook is an American twin-engine, tandem rotor heavy-lift helicopter. Its primary roles are troop movement, artillery placement and battlefield resupply. Other applications include medical evacuation, aircraft recovery, parachute drop, search-and-rescue, disaster relief and firefighting. It has a wide loading ramp at the rear and three external ventral cargo hooks.

Mockup Specs

Seating: 2 pilots, a flight engineer and 33 troops

Paint Scheme:

Ext: Military Green (Matte)

Int: Light Gray interior with red crew seats

Instrument Panel: Standard analog gauges. **(Optional upgrade to new F series CH47 with Digital Displays)**

Note: The rear cargo ramp lowers electrically. CH47 can fit one Hummer or two Jeeps.



Rotor blades not included on mockup.

Dimensions:

L: 614" in. (approx.)

W: 150" in. (outer front wheels)

H: 148" in. (w/o upper pylon from wheels)

120" in. (under belly to pylon base)

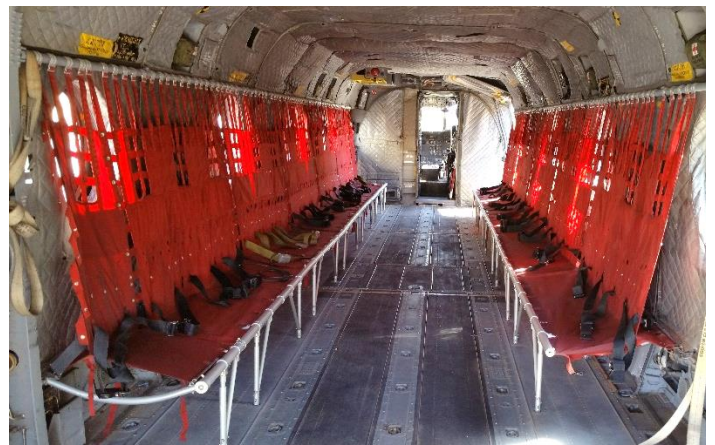
228" in. (w/ upper pylon from wheels)

Weight: 10,000 lbs

Upper Pylons, side tanks and engine cowls are optional



Shown here less the upper rotors, pylons and side fuel tanks.



Looking toward the front from the rear ramp loading door.

More images available upon request.