

# Mi-17

# CRASH RESCUE



TYPE: Dual Engine Utility Helicopter

CREW: 4

WEAPONS SYSTEM: Most can be fitted with two 7.62 machine guns

- Quickest access is gained through the left side cabin door. Other entrances include two cockpit emergency exit windows, right cabin escape hatch, and aft clamshell doors. If doors fail to open, break cockpit windows to gain access to crewmembers.

► **Portable Fire Extinguisher** - The aircraft is equipped with two fire extinguishers mounted in the cargo cabin. One is located on the forward bulkhead on the left side, and the other is mounted on the right clamshell door.

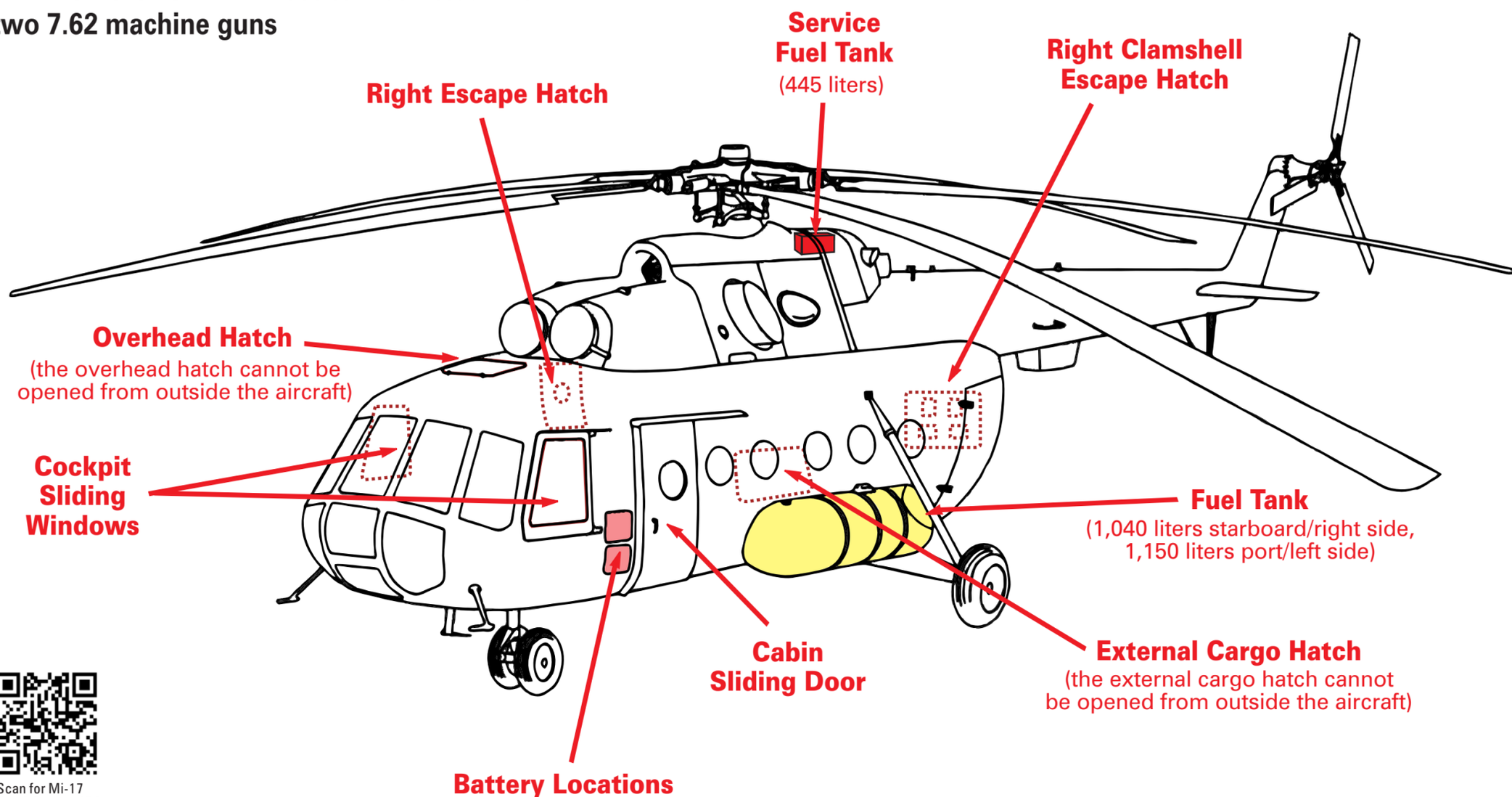
**WARNING:**

In case of fire, the safest approach to the Mi-17 is 45 degrees off the nose of the aircraft.

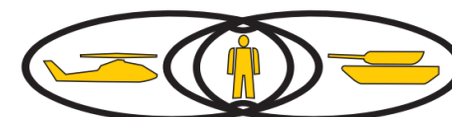
► **First Aid Kits** - There are three U.S. general purpose first aid kits mounted in the aircraft. Two kits are mounted on the cockpit aft bulkhead and one in the cargo cabin on the forward bulkhead.

► **Crash Axe** - A crash axe may be installed in the lower pilot compartment passageway and on the right rear clamshell door.

► **Internal Fuel Tank** - An internal non-crashworthy fuel tank, painted yellow, may be located inside the aircraft on the left side of the cargo area near the middle of the aircraft.



Scan for Mi-17  
Crash Rescue Video



U.S. ARMY COMBAT READINESS/SAFETY CENTER  
<https://safety.army.mil>