

BEFORE USING THIS EMERGENCY LANDING ZONE KIT

Please read these instructions carefully, as they contain essential safety information for use of this kit.

If an individual pilot's instructions are different than any of this provided information,
THE PILOT'S INSTRUCTIONS MUST ALWAYS TAKE PRECEDENCE.

Landing Zone Coordinator

The landing zone coordinator is responsible for selecting, setting up and securing a safe area for the helicopter to land.

Select someone not involved with operations or patient care. Police or other first responders can be good choices.

Landing zone coordinator will be in radio contact with the helicopter pilot.

Emergency Helicopter Landing Zone Setup

If multiple sites are available, choose the best and safest option for the helicopter and its crew.

SIZE: At least 100 x 100 feet (30.5 x 30.5 meters)

SHAPE: Square, circular or rectangular

SLOPE: As flat as possible. Less than 5 degree slope.

SURFACE: Surface should be as smooth, firm and level as possible.

- Landing Zone should be free of debris and equipment.
- Remove any loose equipment or debris from the landing zone.
- If possible, wet down extremely dusty areas to reduce blowing dust.

SURROUNDINGS: Identify power lines, antennas, trees, signs, towers, poles and other hazards within 1500 feet of Landing Zone

- Wires and Power lines are difficult to see from the air. Warn the pilot or flight crew of the location of any wires in the area.
- Keep personnel, spectators and vehicles at least 200 feet from the landing area.

SAFETY: Do Not approach the helicopter without crew supervision.

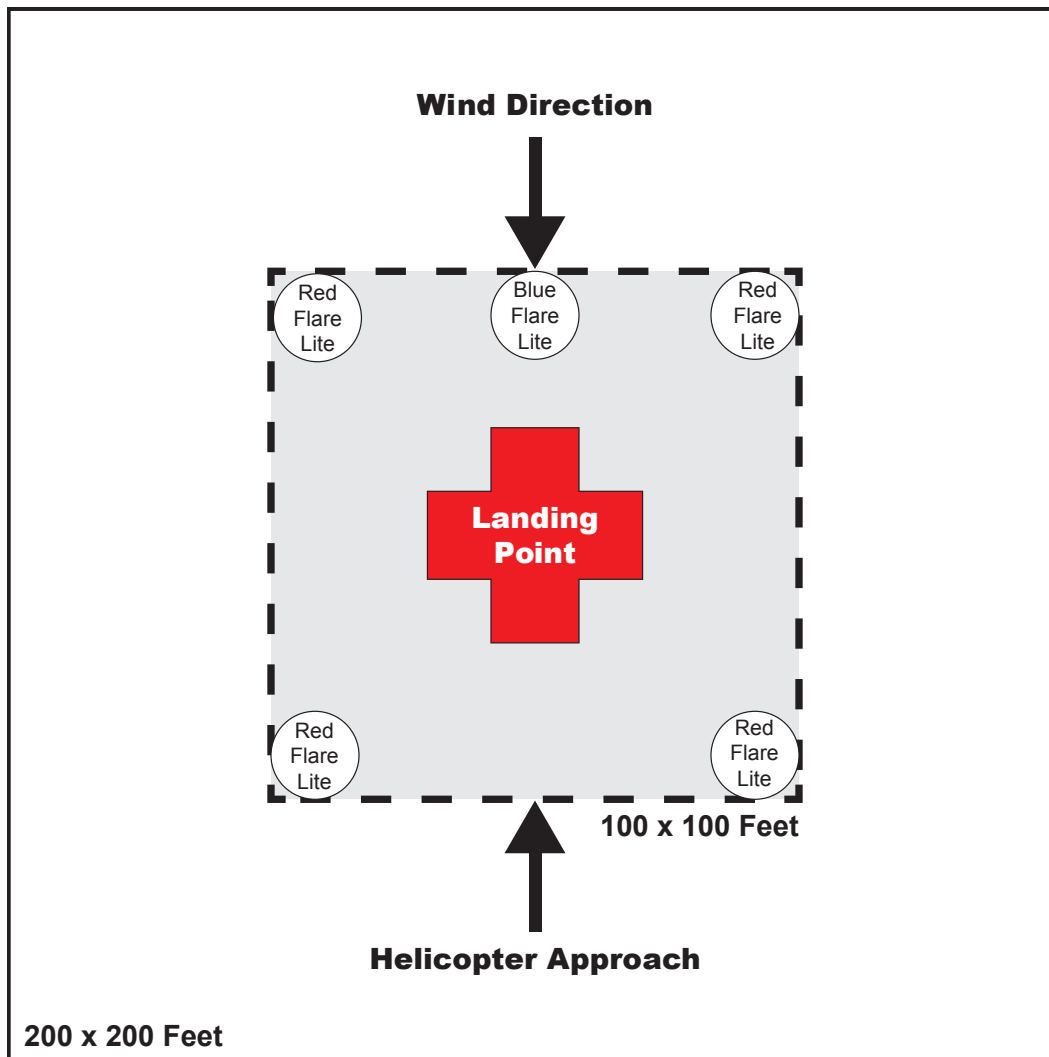
Daytime Landing Zone (LZ):

- Mark the four corners of the landing zone with Red Flare Lites.
- Mark wind direction (where it is coming from) with the Blue Flare Lite.

Night-time Landing Zone (LZ):

- Mark the four corners of the landing zone with Red Flare Lites.
- Mark wind direction (where it is coming from) with the Blue Flare Lite.
- Do Not use white strobe lights at night.
- Avoid Shining Lights Directly at the Aircraft – direct lights may interfere with the pilot's night vision.

Emergency Helicopter Landing Zone Setup



Emergency Landing Zone Kit



Emergency Landing Zone Kit Includes:
1 Blue Flare Lite, 4 Red Flare Lites,
7 Bases, and 2 GB100 GlowBatons.

FLARE LITE™ Operation

Each time the **ON/OFF** button is pressed, FLARE LITE will proceed to the next mode.

1. Press button once for Flash Mode
2. Press button again for Glow Mode
3. Press button again for Glow White Mode
4. Press again to turn FLARE LITE **OFF**



Flare Lite in
Rubber Standup
Base