

# BEFORE USING THIS EMERGENCY LANDING ZONE KIT

Please read instructions carefully, as they contain essential safety information for proper use.

If the pilot's instruction differ from this provided information,  
**THE PILOT'S INSTRUCTION MUST ALWAYS TAKE PRECEDENCE.**

## ATTENTION: Landing Zone Coordinator

The landing zone coordinator is responsible for the selection of a safe and secure area and proper setup of the Emergency Landing Zone Kit.

Select an individual not actively involved with operations or patient care - such as police or first responders.

The landing zone coordinator should be in radio contact with the helicopter pilot.

## Emergency Helicopter Landing Zone Setup

**Choose the best and safest site 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 must be free of debris and equipment.
- Remove any loose equipment or debris from the landing site.
- 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.

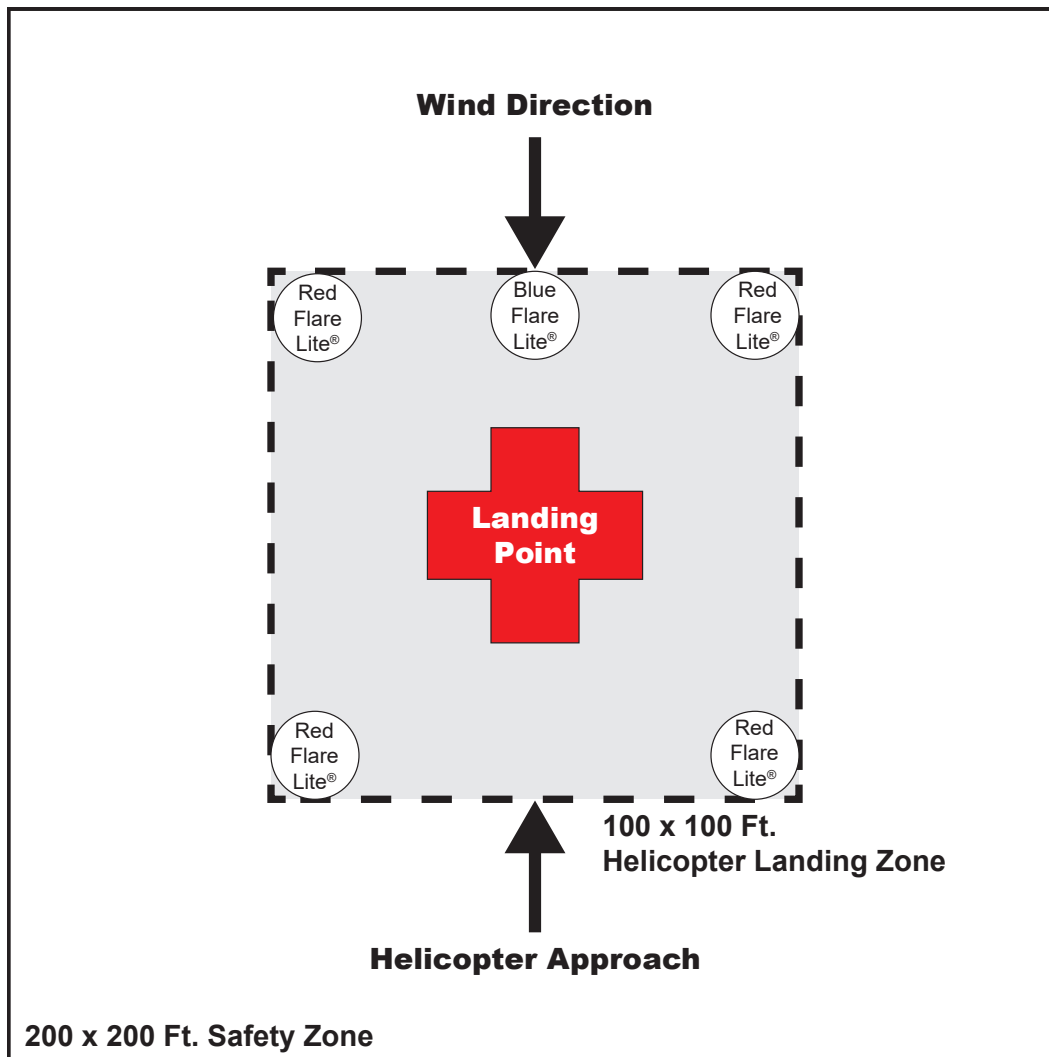
### Daytime Landing Zone:

- Mark the four corners of the landing zone with Red Flare Lites®.
- Mark wind direction with the Blue Flare Lite®.

### Night-time Landing Zone:

- Mark the four corners of the landing zone with Red Flare Lites®.
- Mark wind direction with the Blue Flare Lite®.
- Do Not use white strobe lights at night.
- Avoid Shining Lights Directly at the Aircraft – as this may interfere with the pilot's night vision.

# Suggested Emergency Helicopter Landing Zone Setup



## Emergency Landing Zone Kit



Glow Baton®  
in Rubber Base



Flare Lite®  
in Rubber Base

**Kit Includes:** 1 Blue Flare Lite, 4 Red Flare Lites®,  
2 GB100HD Red Glow Batons®, and 7 Rubber Bases

## FLARE LITE® Operation

1. Press ON/OFF button once for Flash
2. Press button again for Glow
3. Press button again for Glow White
4. Press again to turn FLARE LITE® OFF

## GLOW BATON® Operation

Press ON/OFF button once to turn ON.  
Press again to turn OFF

1. Press ON/OFF button for GLOW
2. Press ON/OFF (3 sec.) for FLASH
3. Press ON/OFF (5 sec.) for STROBE