BEFORE USING THIS ELZ KIT:

Please read these instructions, and the enclosed booklets "PREPARING A LANDING ZONE" and "BE ALERT AROUND THE HELICOPTER" carefully. They contain essential safety information necessary to this kit's operation. If an individual pilot's instructions are different than any of this provided information, THE PILOT'S INSTRUCTIONS MUST ALWAYS TAKE PRECEDENCE.

ELZ Helicopter Landing Zone Setup

Pick a firm level space 100 feet square. The area MUST be free of ALL vertical and overhead obstructions, for example:

TREES, SIGNS

POWER, TELEPHONE or any other transmission lines

LIGHT POLES, UTILITY POLES, TOWERS, or ANTENNAS

STRUCTURES (grandstands, baseball backstops, etc.)

VEHICLES, FENCES, STUMPS, ROCKS, LOOSE DEBRIS or any other items that may make the area unsafe.

If possible, wet down extremely dusty areas to reduce blowing dust.

Place one strobe at a starting corner (# 1). Clip guideline to this strobe.

Walk out 100 feet, paying out line from reel as you go (there is a large knot at 100'): place one strobe at this spot (# 2).

Return to #1, and pace out 100 feet at a 90 ° angle to #2. Place third strobe here. (#3).

Return to #1, and pace out 143 feet (all the line) at a 45° angle to #2 and #3, place forth strobe here (#4).

Wind up line.

Place the last strobe (the odd color unit) 15-20 paces upwind from the square (# 5).

