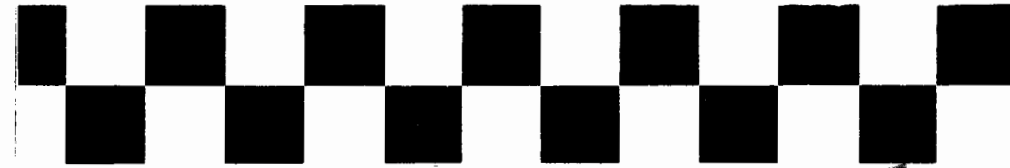
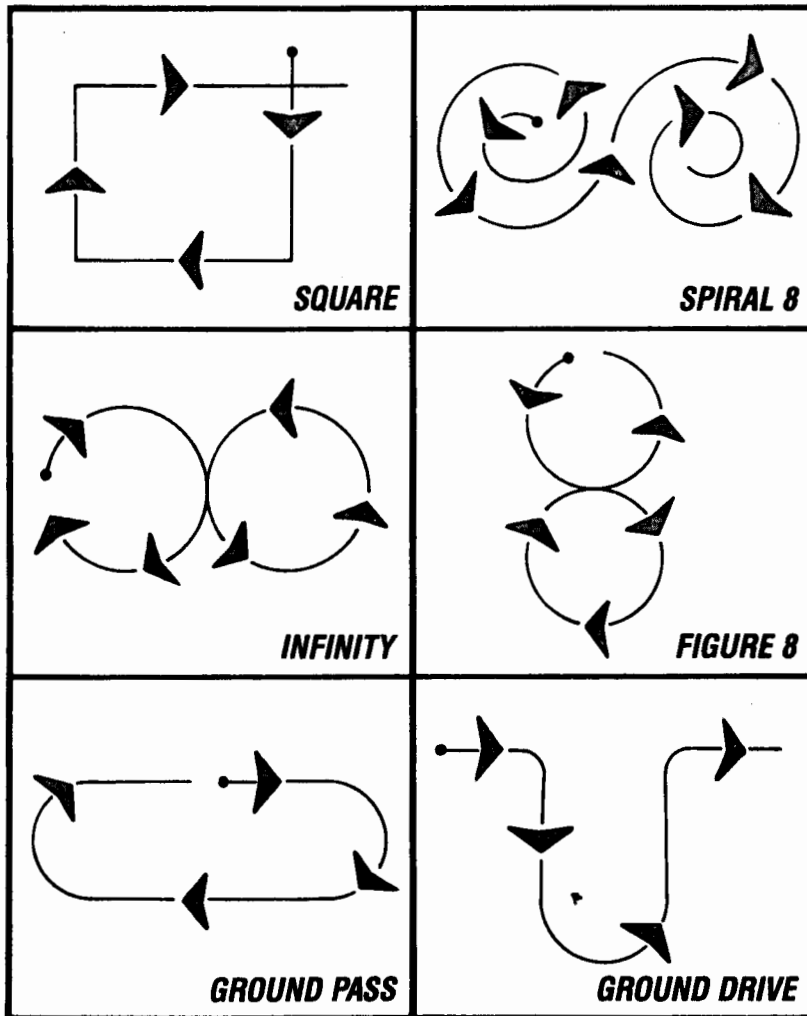


HARNESSES ADJUSTMENT

The harness of your 2200 Stunter has been pre-adjusted for maximum flight performance under normal stunt flying conditions. Minor adjustments can be made for your personal flying style by moving the swivel no more than 1/4 inch above or below the line mark on the harness. If the wind is light and you are having a hard time launching, move your swivel no more than 1/4 inch above the line mark on the harness.

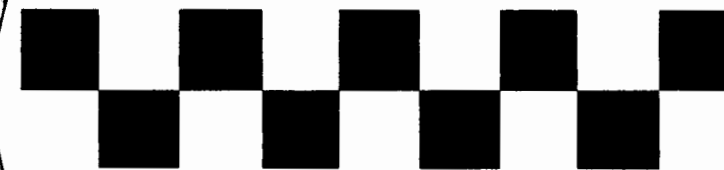
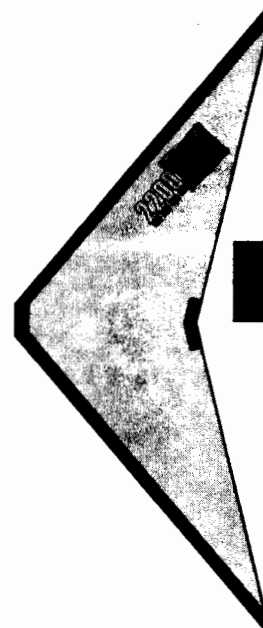
PRECISION MANEUVERS



go fly a kite

2200 CC

**PILOTS
MANUAL**



**CAUTION YOU WILL SOON BE
ADDICTED TO KITE FLYING!**

Congratulations! You are the owner of a unique flying experience... a dual control stunt kite, which will give you many hours of exciting fun performing many challenging maneuvers. **YOU WILL SOON BE ADDICTED TO KITE FLYING!**

SAFETY FIRST!!!

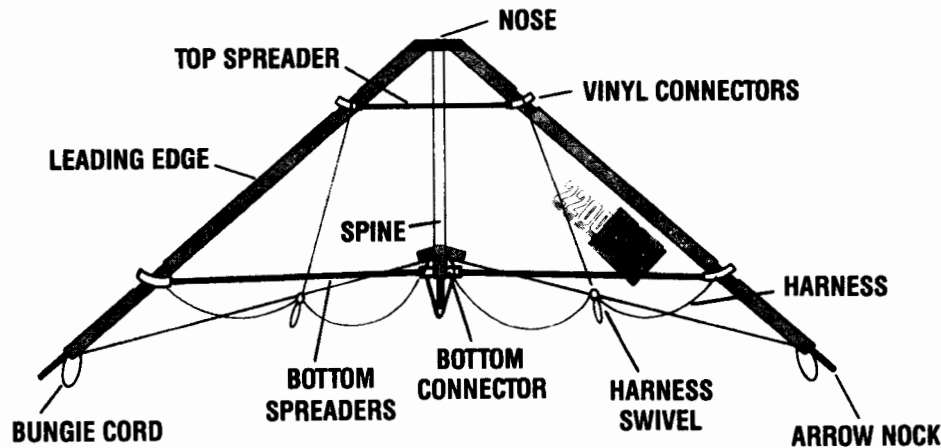
In the sky, your 2200 Stunter is a sophisticated flying machine. We recommend the 2200 Stunter for ages 16 and above. All kites are capable of causing injury and property damage if flown irresponsibly; observe these safety rules:

1. Keep your flying area clear of **PEOPLE, TRAFFIC, POWER LINES, OBSTRUCTIONS** and at least **3 MILES FROM AIRPORTS**.
2. Don't fly in rain or thunderstorms.
3. Never use an electrically conductive material as a flying line.
4. **In a dangerous situation, let go of your flying lines.** This will relax the tension on your kite and your kite will float to the ground.

★ **YOU ARE RESPONSIBLE FOR THE SAFE OPERATION OF YOUR KITE** ★

2200 STUNTER ASSEMBLY

Your 2200 Stunter comes pre-assembled. Slide the top spreader bar into the connector on the opposite wing. Slide the bottom spreader bars into the connector at the bottom of your kite. Stretch the bungee cord on the bottom leading edges of your 2200 over the arrowknocks located at the ends of the leading edge spars.

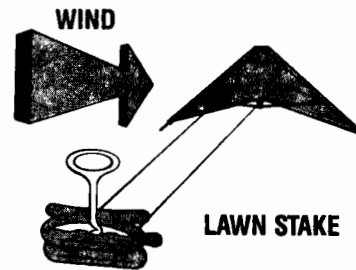


PILOT PRE-LAUNCH



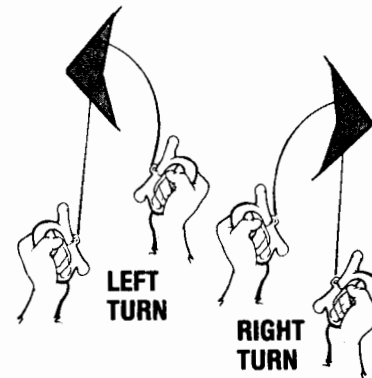
1. Your 2200 Stunter requires 150 lb. test line. We suggest Kevlar or Spectra line (it is important that you use line with very low stretch).
2. Line lengths should range from 100 ft. to 150 ft.
3. Attach your flying lines (one to each harness), making sure that the line lengths are equal and are not twisted.
4. For team flying, shorten line by 3 ft. per team member.

TAKE OFF



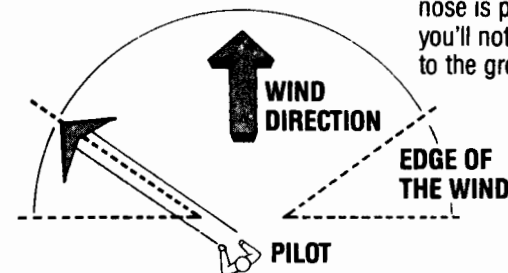
Secure your handles to the ground (we recommend using a lawn stake). With your lines taught and untwisted, stand your 2200 Stunter on its wing-tips, leaning back at a 45 degree angle. With the wind at your back, pull evenly on your flight lines. As the sail fills with air, guide your 2200 off the ground. In light winds, take a few steps backwards as you launch your 2200 Stunter.

IN FLIGHT



Once airborne, position your hands side by side, about chest high. To make a turn, bring one hand in towards your body causing the kite to turn in that direction. The turn is maintained for as long as your hands remain steady; this will cause your 2200 Stunter to perform a complete circle. To keep your lines tangle free, remember that every time you make a loop to the left, you must make the same number of loops to the right, and vice versa. Once you successfully perform a complete circle, your flying options are endless! Now soar through the skies!

TOUCH DOWN



To land your 2200 Stunter, fly to the edge of the wind. When your kite is about 3 feet from the ground and the nose is pointing upward, quickly walk towards the kite; you'll notice the lines will go slack and the kite will settle to the ground.