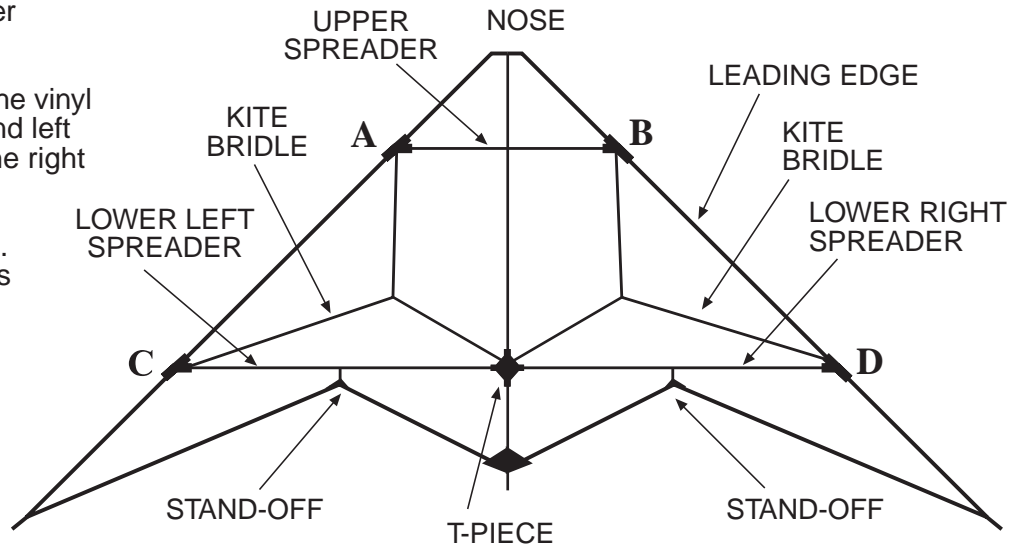




Nylon Stunt Kite Assembly Instructions 1710

ASSEMBLY

1. Lay the kite on its back and spread the sail. You are now ready to attach the upper spreader and the lower right and left spreaders (A, B, C, D). Attach upper spreader by inserting each end into the vinyl tubes (A, B). Attach the lower right and left spreaders by first inserting ends of the right and left spreaders into the T-piece (if the spreaders seem to fit too tight, turn them around and use other end). Next, insert the ends of the spreaders into the wing vinyl tubes (C, D).
2. Attach the stand-offs by inserting them into the vinyl tubes attached to the right and left spreaders.
3. Attach lines to kite bridles. You are now ready to fly the kite. Please see flying instructions.



KITE FLYER'S CODE FOR SAFE FLYING

Fly in an open area. Do not fly over or near electric power lines, trees, buildings, radio-TV antennas, or any other high obstruction. Avoid flying over spectators, moving traffic, within 5 miles (8.05 km) of an airport, or over 400 ft. (121.92 m) high. Never fly a kite with wire, wet twine, metallic string, or cord containing any conductive or metallic materials whatsoever. Do not try to recover a kite from electric power lines or other high or dangerous places. Never fly a kite in extremely high winds, in rain, or in thunderstorms. Use a Gayla #800 Safety Winder, gloves, or similar device to protect hands from possible string burns. Keep kites away from hot appliances or open flames. Safe flying is happy flying!

— TROUBLE SHOOTING GUIDE —

PROBLEM	SOLUTION
1. Kite shoots up in the air and then just falls out.	Bridle clips adjusted too high. Lower bridle clips.
2. Kite will not go up or just goes up a short distance and will not respond.	Not enough wind or bridle clips are adjusted too low. Raise bridle clips.
3. Kite turns to the left well but doesn't turn right very well.	Check that bridle clips are equal distance from the bridle marks. If not equal, lower the right bridle clip to same distance from mark as left bridle clip. If both bridle clips are equal distance from the marks, lower the right bridle clip at 1/8" intervals until the kite turns equally left and right.
4. Kite turns to the right well but doesn't turn left very well.	Check that bridle clips are equal distance from the bridle marks. If not equal, lower the left bridle clip to same distance from mark as right bridle clip. If both bridle clips are equal distance from the marks, lower the left bridle clip at 1/8" intervals until the kite turns equally left and right.
5. Kite immediately turns and crashes upon launching.	Check that you have the left control line in the left hand and the right control line in the right hand. It's a good idea to mark your control handles left and right.