WILDLIFE KITE ASSEMBLY INSTRUCTIONS

PARTS INCLUDED

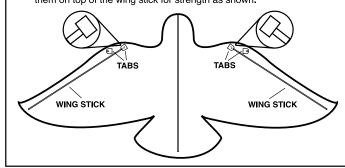
- 2 Corner Tabs & 2 Reinforcements
- 1 Cross Stick

2 Plastic Endcaps

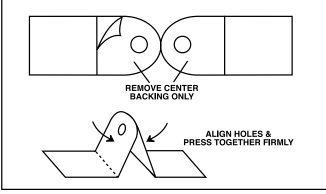
1 Center Tab



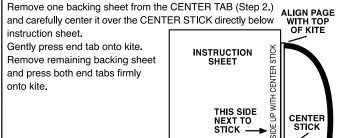
1 Place kite face down. Remove backing sheet from CORNER TABS and align their holes with the holes in the kite wings with square end pointed inward. Press firmly. Take the two reinforcements and place them on top of the wing stick for strength as shown.



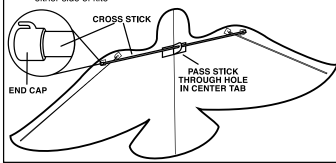
2 Remove center portion of backing sheet from CENTER TAB. Align center holes and press together firmly as shown. Do not remove backing on end tabs until step 3.



Place this sheet next to the center stick as shown. Align instruction sheet with top of kite as shown below.



4. Insert CROSS STICK through hole in CENTER TAB. Place ENDCAPS on CROSS STICK and insert into CORNER TABS on either side of kite





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.

CENTER TAB

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!



All Gayla kites are made of high quality, non-conductive plastic materials.

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PLACE

AT TOP

OF KITE