

Gayla 869 & 870 Nylon Mini Kite Assembly Instructions

CAUTION:

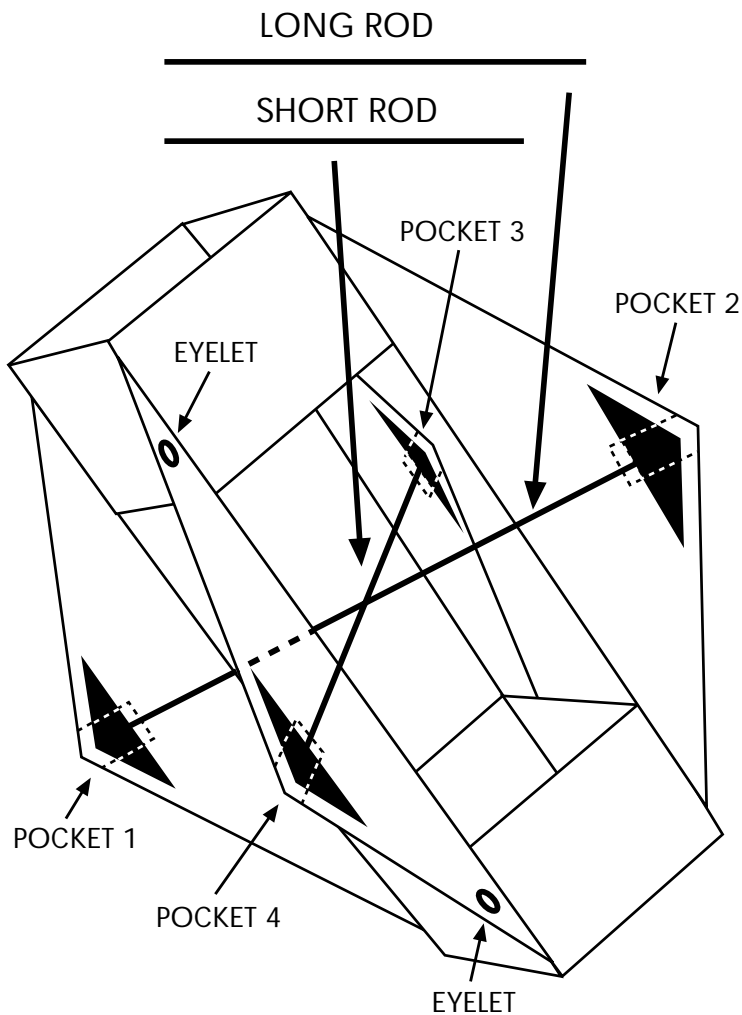
KITE FLYER'S CODE FOR SAFE FLYING Fly in an open area. Do not fly over or near electric power lines, trees, buildings, radio-TV antennas, or any other high obstruction. Avoid flying over spectators, moving traffic, within 5 miles (8.05 km) of an airport, or over 400 ft. (121.92 m) high. Never fly a kite 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!

1) INSERT RODS

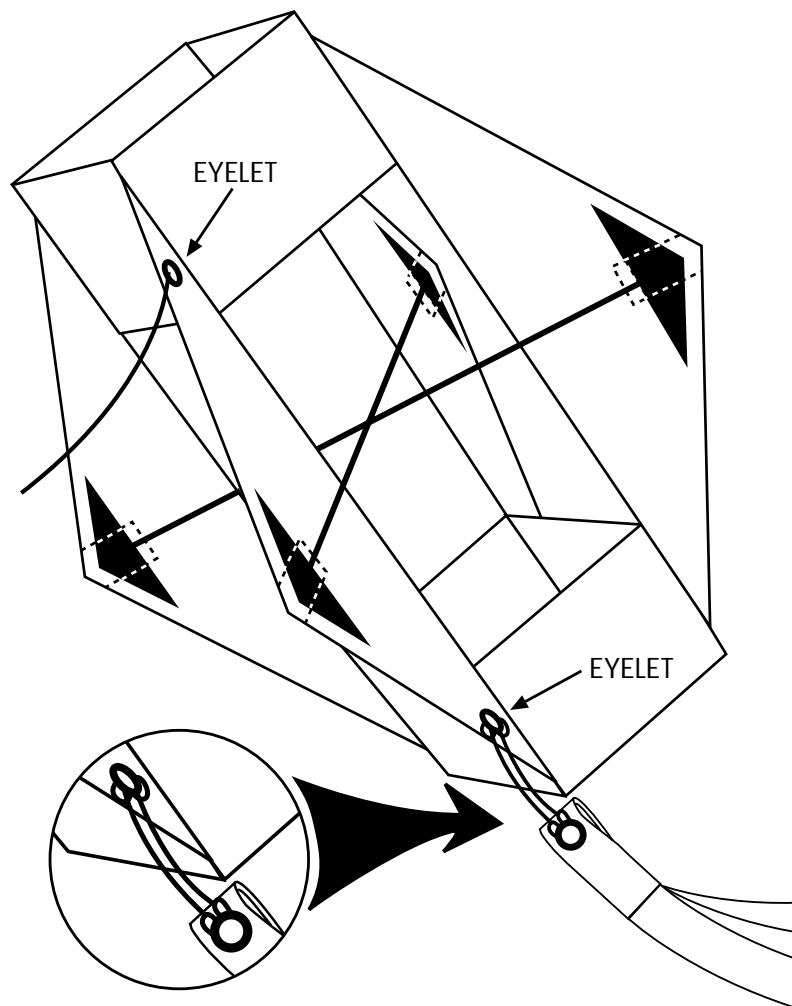
NOTE: SHORT AND LONG ROD

LOCATE THE TWO OPPOSITE WINGS THAT DO NOT HAVE EYELETS. INSERT THE LONG ROD INTO POCKETS (1) AND (2). INSERT SHORT ROD INTO REMAINING POCKETS (3) AND (4)



2) ATTACH TWINE AND TAIL

LOCATE THE WING WITH THE TWO EYELETS. ATTACH THE TAIL TO THE BOTTOM EYELET BY USING THE RUBBER BAND OR A PIECE OF KITE TWINE AS ILLUSTRATED BELOW. TIE THE KITE TWINE TO THE TOP EYELET. THE KITE IS NOW READY TO FLY.



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MADE IN CHINA



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