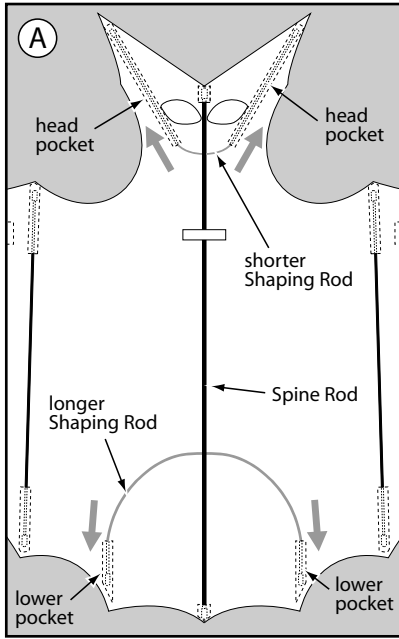


PREMIER COLLECTIONS

11ft. FLAPPING BAT *assembly instructions*



Step 1:
Unroll kite and lay out flat facedown.

Step 2:
Slide the shorter of the two Shaping Rods **under** Spine Rod and insert into pocket on side of head about 3". Bend Shaping Rod and insert into pocket on other side of head about 3". Feed both ends into pockets evenly until Shaping Rod snaps into place. (diagram A)

Step 3:
Repeat step 2 using longer Shaping Rod and pockets at bottom of kite. (diagram A)

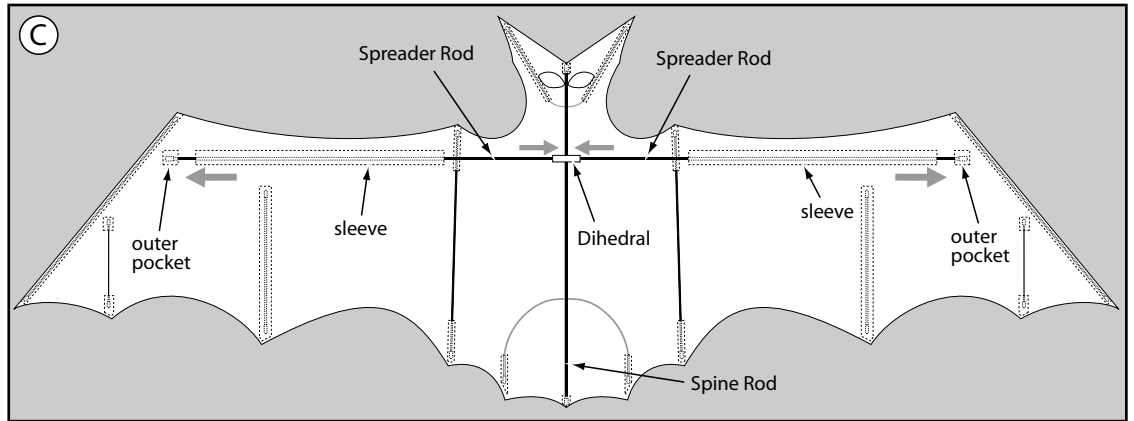


Step 4:
Assemble the two Spreader Rods by inserting long, thinner rod into shorter wrapped carbon rod. (Note: the wrapped carbon rod contains an internal ferrule on one end. The thinner rod will only fit into the non-ferruled end.) (diagram B)

Step 5:
Slide Spreader Rods through sleeves on wings and into outer pockets. (diagram C).

Step 6:
Insert both Spreader Rods into Dihedral on Spine Rod. (diagram C)

Step 7:
Attach line to bridle, and your Flapping Bat is now ready to fly!



FLIGHT INSTRUCTIONS:

- Tie flying line to Tow Loop.
- Have a friend stand about 75 ft. downwind from you and hold the kite with its head pointed towards the sky.
- As the wind catches the kite, signal your friend to release it while you bring in the line with long steady pulls.
- Slowly let out more line as the kite flies upward.

RECOMMENDED LINE: 80 LB TEST LINE

OPTIMUM WIND CONDITIONS FOR 11ft. FLAPPING BAT

BEAUFORT SCALE	CALM	LIGHT AIR	LIGHT BREEZE	GENTLE BREEZE	MODERATE BREEZE	FRESH BREEZE	STRONG BREEZE
WIND [M.P.H.]	0	1-3	4-6	8-12	13-18	20-24	25-30
	smoke rises vertically	Direction of wind shown by smoke, but not by wind vanes	Wind felt on face, leaves rustle, ordinary vane moves	Leaves and small twigs in constant motion; wind extends light flag	Raises dust and loose paper; small branches move	Small trees & leaves begin to sway; crested wavelets form on inland water	Large branches in motion; utility wire whistle; windows rattle
11ft. FLAPPING BAT							

Note: Wind conditions aloft may vary considerably from those found near ground level.