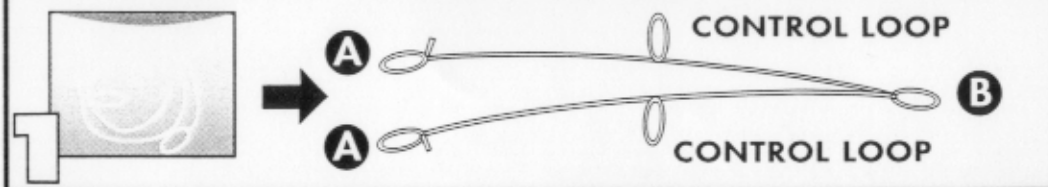
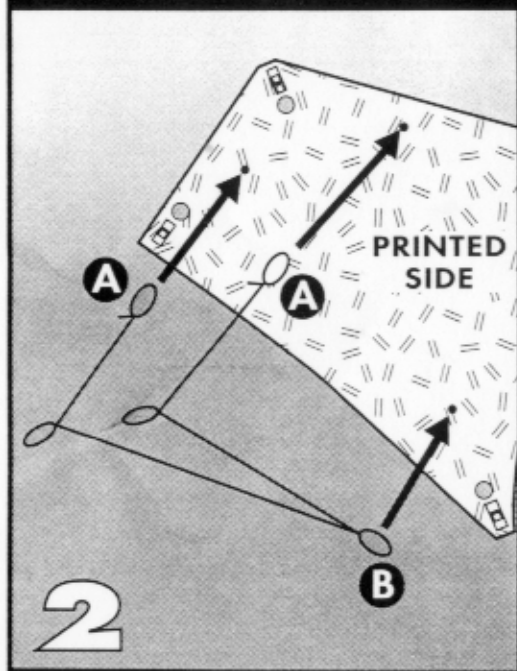


ASSEMBLY INSTRUCTIONS FOR STUNT KITE

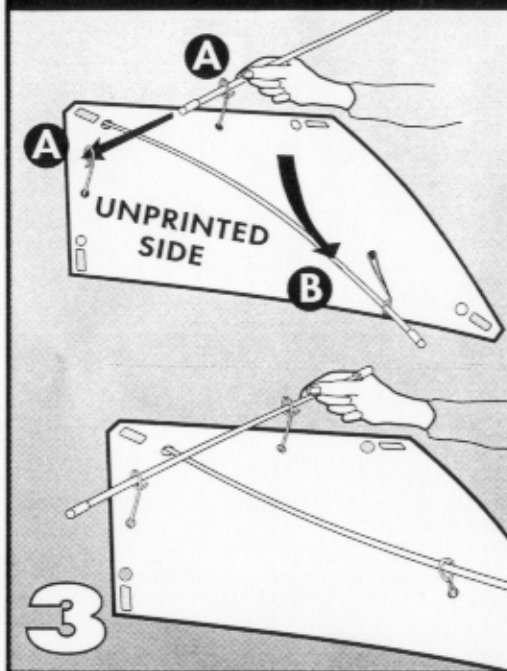
UNPACK BRIDLE FROM SMALL BAG



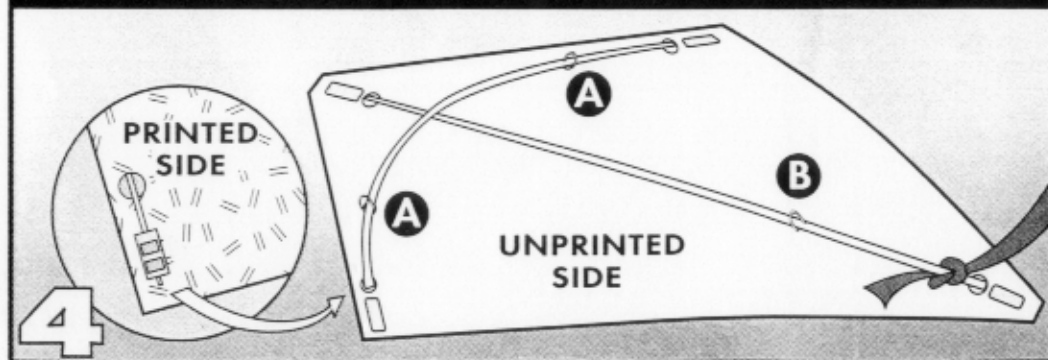
THREAD LOOPS THROUGH SAIL



SLIDE RODS THROUGH LOOPS

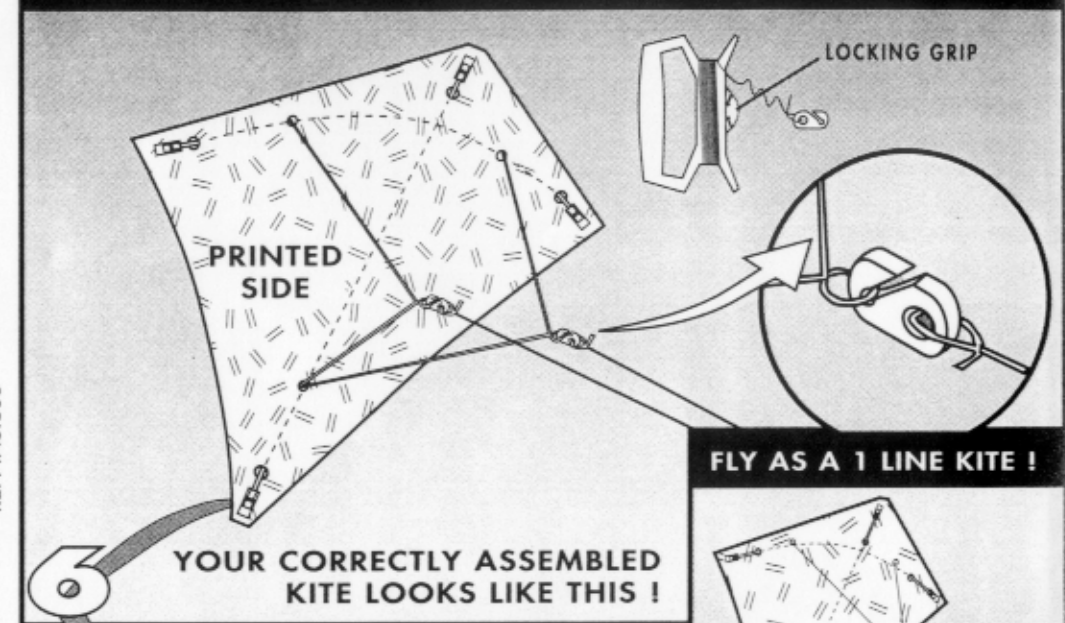


INSERT RODS THROUGH SAIL INTO POCKETS - TIE TAIL ONTO ROD



WARNING! DO NOT FLY NEAR OVERHEAD POWERLINES !

HOOK EACH CLIP ONTO A BRIDLE CONTROL LOOP

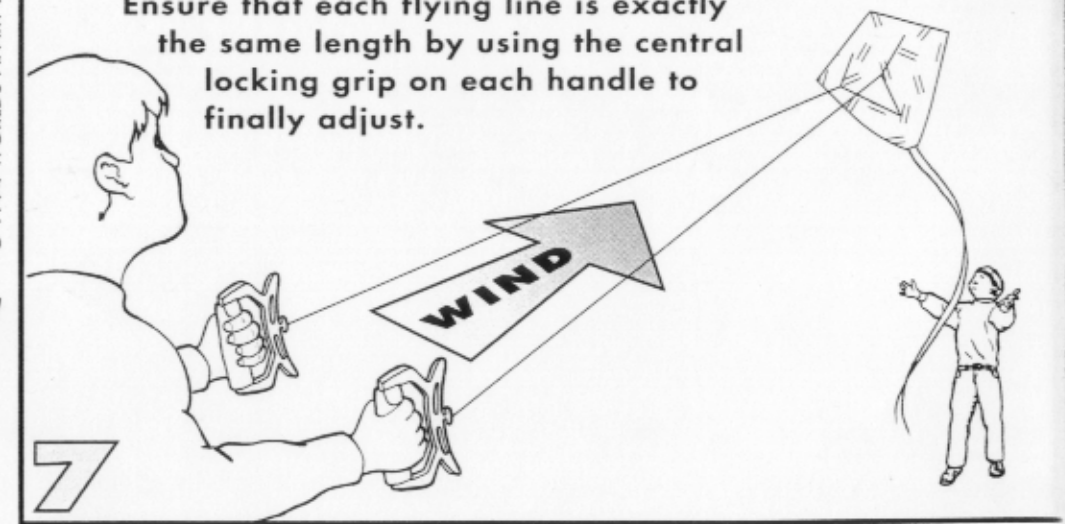


FLY AS A 1 LINE KITE !

WARNING! LINE NOT TIED TO HANDLE!

Unwind each flying line completely.
TIE LINE ONTO EACH HANDLE!

Ensure that each flying line is exactly the same length by using the central locking grip on each handle to finally adjust.



THE TEFLINERS POCKET GUIDE

TO FLY

WEATHER

Is there enough wind for kite flying?

Check your kite's wind speed range on the pack, then refer to this Wind Speed Scale.

1



Smoke shows wind direction.

0-4 mph
0-7km/h

2



Wind felt on face. leaves rustle.

4-7 mph
7-11km/h

3



Leaves, small branches & light flags move.

7-13 mph
11-20 km/h

4



Twigs & small branches move.

13-18mph
20-28km/h

5



Small trees begin to sway.

18-24mph
28-38km/h

6



Umbrellas move, power lines whistle.

24-31 mph
38-50km/h

WIND SPEED SCALE

Ideal wind range for kite flying is 7 - 18 mph (Scale 3 - 4).

BEACHES ✓

ROLLING HILLS ✓

PARKS & OPEN SPACES ✓

FIELDS ✓

FLY KITES

LOCATION

BLUE WIND ARROWS
Indicate good constant wind areas where kites **will** fly well, like, beaches, rolling hills, parks and fields.

RED WIND ARROWS
Indicate turbulent wind, where kites **do not** fly well, like, cliffs, cities, roads and near power lines.

AVOID THESE AREAS.

TO FLY

TAKE CARE

Do not fly near houses, buildings, trees or hedges.



Do not fly near airports or higher than 200 feet.



Do not fly near roads or car parks.



Do not fly near power lines.



Do not fly in thunderstorms or bad weather.



FLYING LINE KITES

FLYING STUNT KITES

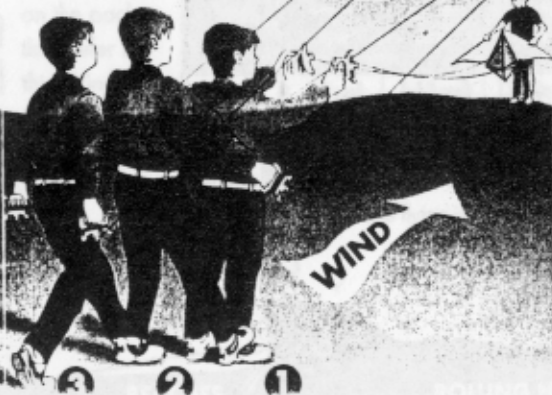
FLYING HINTS

AEROBATICS

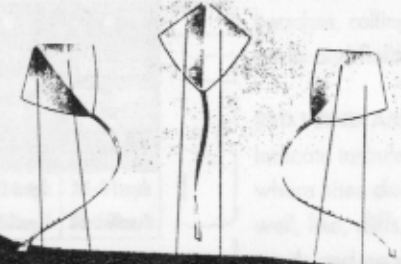
- 1 Make sure that there is enough wind and that it is blowing from behind you.
- 2 Unwind all of your line and check it is **FIRMLY** tied onto the handle.
- 3 As your buddy releases the kite, take one step back and pull on the line firmly.



- 1 Make sure that there is enough wind and that it is blowing from behind you.
- 2 Make sure your two lines are of **EQUAL LENGTH** and not crossed.
- 3 As your buddy releases the kite, take two steps back and pull on both lines firmly.



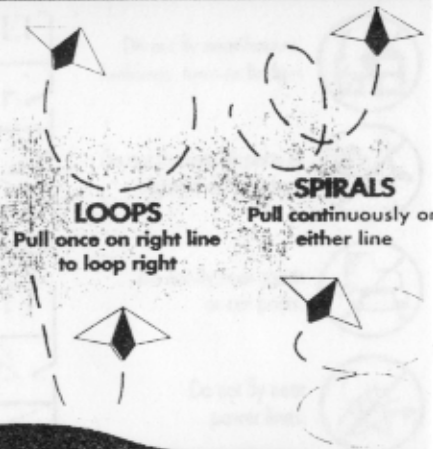
- 1 Practice aerobatics gently, high up in the sky.
- 2 Use smooth and controlled hand movements.
- 3 Keep arms at waist height and about two feet apart. Do not wave your arms above your head.



LEFT PULL
kite flies left

EQUAL PULL
kite flies straight

RIGHT PULL
kite flies right



LOOPS
Pull once on right line to loop right

SPIRALS
Pull continuously on either line

Flip the kite towards the ground, pull sharply on left line to come out of dive

Pull on left line to lock left, then pull on right line to loop right

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WHEN STUNTING YOUR LINES WILL BECOME TWISTED. REVERSING THE STUNT WILL UN-TWIST THEM.