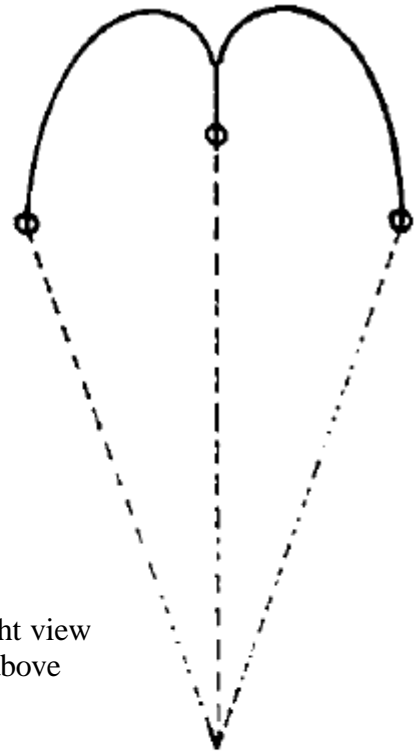
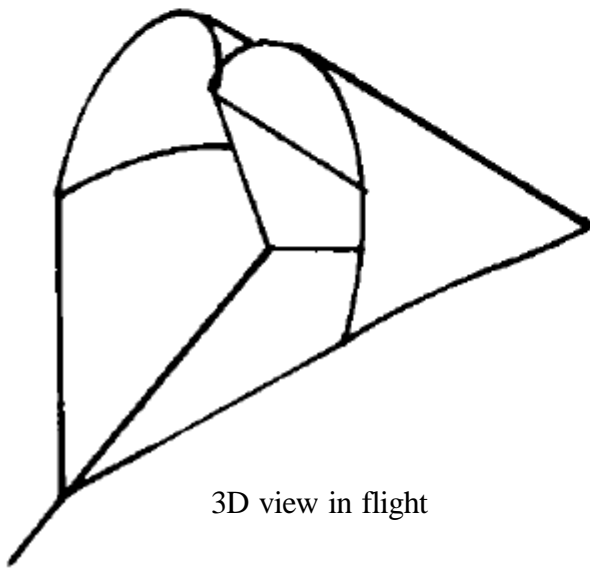


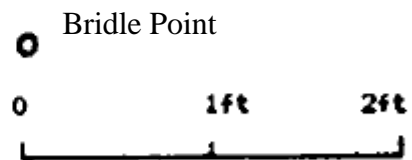
Kite Laid Flat



In flight view
from above



3D view in flight



- | | | |
|--------|---|-----------------|
| Cover | - | Light Plastic |
| Spine | - | 1/8 dowel |
| Bridle | - | 3 leg with keel |
| Wind | - | Light |

Flown tailless

This is a lightweight kite. It should be constructed out of very thin polythene sheet.

The kite does not use a spar but depends on the air flow for its shape. Careful adjustment of the keel bridle length is needed to prevent the outer surface collapsing.

The leading edge may fold over for the first few inches. This does not affect the kite's performance.