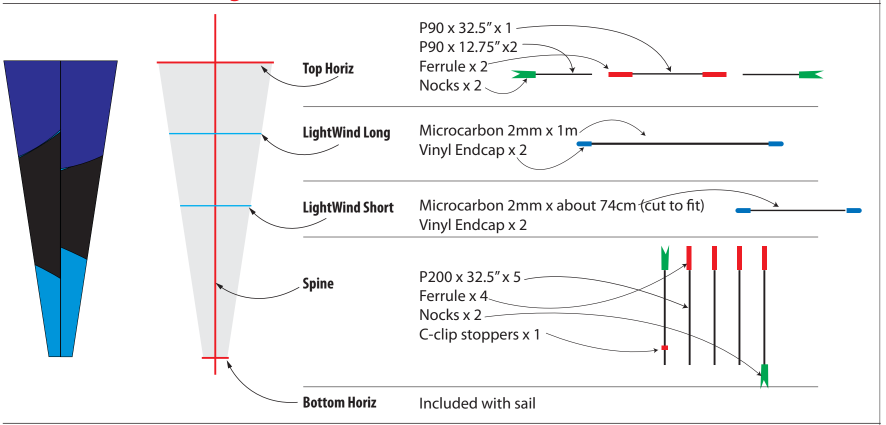
# Midi Pointer Framing (Ver. 6)



Tie a loop and loop it over the nock

#### **Spine Retention Line**

Use 50lb Dacron line -This is a great tool to help you remove the entire spine from the sleeve in one piece. This line does not affect kite performance. Without this, removing the P200s from the sleeve will be a Pain-in-the-Butt!

hole in the

## Drill a small nock and tie the line to it.

#### **Shopping List:**

2 x p90s

5 x p200s

6 x 0.24 solid carbon ferrules

2x 100cm 2mm solid rods 4 x end caps for the 2mm rods

4 x p200 nocks

1 x p200 doohinkie (C-clip)

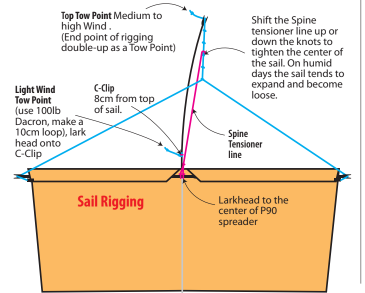
#### **Flying Tips**

Fly using the TOP TOW POINT whenever possible (without the Lightwind Microcarbons)

ONLY in extremely light winds (1.5 to 3mph) fly with the LIGHT WIND TOW POINT with both **Lightwind Microcarbons** 

**EXPERIMENT** with various Tow Point positions by shifting the C-clip in different conditions. Find our favourite settings.

STACKING is easy. Best stacked when wind is sufficient using the TOP TOW POINT. Simply larkhead the flying line to it!



Not to scale but you'll get the idea

### **July 2010 Skyshark Version**

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