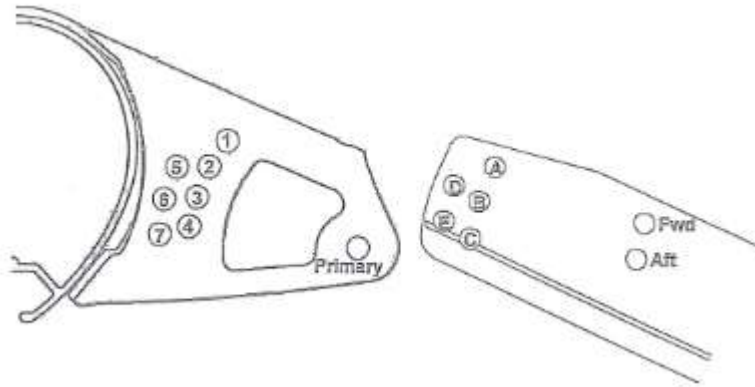


# SELDON SPREADER ADJUSTMENT

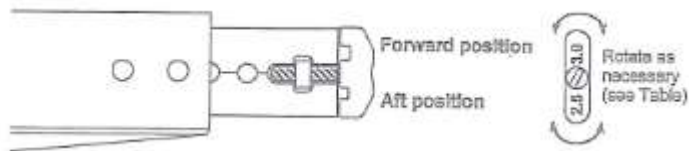


## Attachment of Spreader

Primary bolt (see diagram above): Fit down through the bracket's Primary hole and forward or aft spreader hole as required.

Adjuster Pin: Fit down through a hole 1 to 4, and through A to C, or through a hole 5 to 7, and through D to E

Please see the table below for your class specific positions:



## Spreader Ends

### Spreader End Cap

The spreader end cap incorporates two shroud wire slots to give a tight grip on either 2.5mm or 3mm wire. The sizes are identified on the front face of the end cap (see diagram above)

To find which wire slot you require for your mast, please see the table below.

The end cap can also be rotated so that the shroud can be positioned at either the forward or aft position of the spreader end (see diagram above). To find out which position is required for your mast, please see the table below.

To attach the shroud, slacken the end screw, rotate the end clamp if necessary, then insert the shroud. Ensure the shroud is tensioned between T-Terminal and spreader tip, then tighten the screw firmly. This method "locks in", the correct angle.

### Length Adjustment:

The position is described by the number of adjustment holes visible (e.g. in the diagram above there are 1½ holes visible). Please see the table below for your class specific positions.

### Security

All clevis pins must be fitted with the flat head on top, and locked with a split ring. Tape all split rings, pins and the outboard end of the spreader extrusion. This will reduce damage to the mainsail and prevent flailing sails/ halyards also becoming damaged.

PVC electrical tape as supplied is suitable for taping.

Class	Bracket Connection		Outer End		
	Primary bolt	Adjuster pin	End Cap position	Wire diameter	Visible holes
Topaz	Aft	1A	Aft	2.2mm	2
Vibe	Aft	1A	Aft	3.0mm	2
Magno	Aft	1A	Aft	3.0mm	2
Omega	Aft	1A	Aft	3.0mm	2
Xenon	Aft	1A	Aft	3.0mm	2
Argo	Aft	1A	Aft	3.0mm	4½