2-leg Lazy jack system PMAX=12 M

<table>
<thead>
<tr>
<th>Kit</th>
<th>511-636-05</th>
<th>511-637-05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom section</td>
<td>120/62, 135/71, 143/76, 152/82, 171/94</td>
<td>200/117, 250/140, 300/155</td>
</tr>
</tbody>
</table>

**Fittings on boom**

1. Measure out 40% and 85% of E
2. Place a slider in the groove on the underside of the boom at 40% of E.
3. Drill and fit the slider with a screw, do not tighten the screw
4. Put a second slider into the groove, and push it together with the first one.
5. Drill and fit the second slider with a screw, and tighten the first screw, fig 2.
6. Fit sliders at 85% of E.
7. Fit a cleat approximately 100 mm forward of the sliders at 40% of E. On boom sections 200/117, 250/140 and 300/155 a bushing must be fitted under the cleat.

**Fittings on mast**

1. Fit the 2-p eye (A) on the mast with screw approx. 60% of P. Alt. fit the 2-p eye on the spreaders, approx. 150 from mast.

**Fitting the lines**

1. Fit the lines with the blocks into the 2-p eyes (A) with a knot, adjust the length of the line to approx. 30% of P.
2. Fit one end of the second line to the forward sliders (b) with a knot, thread the line through the block (1), thread through the aft sliders on the boom (c), then through the block (1) and finally through the forward sliders (b) and secure it around the cleat (a)
### 3-leg Lazy jack system PMAX=20 M

<table>
<thead>
<tr>
<th>Kit</th>
<th>511-636-06</th>
<th>511-637-06</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom section</td>
<td>120/62, 135/71, 143/76, 152/82, 171/94</td>
<td>200/117, 250/140, 300/155</td>
</tr>
</tbody>
</table>

**Fig 1**

**Fittings on boom**

1. Measure out 25%, 55% and 85% of E
2. Place a slider in the groove on the underside of the boom at 25% of E.
3. Drill and fit the slider with a screw, Do not tighten the screw
4. Put a second slider into the groove, and push it together with the first one.
5. Drill and fit the second slider with a screw, and tighten the first screw.
6. Fit sliders at 55% and 85% of E.
7. Fit a cleat approximately 100 mm forward of the sliders at 25% of E. On boom section 200/117, 250/140 and 300/155 a bushings have to be fitted under the cleat.

**Fittings on mast**

1. Fit the 2-p eye (A) on the mast with screw approx. 60% of P. Alt. fit the 2-p eye on the spreaders, approx. 150 from the side of the mast.

**Fitting the lines**

1. Fit the 7 meter lines with the blocks (1) into the 2-p eyes with a knot (fig 3), adjust the length of the line to approx. 25% of P.
2. Thread the 10 meter lines (with a block at one end), through the blocks (1), fit the lines to aft sliders (d) with a knot, adjust the length so the block (2) comes at 13% of P.
3. Tie one end the remaining line to the forward sliders (b), thread the other end of the line through the block (2), through the middle slider (c), through the block (2) and finally through the forward sliders (b) and secure it around the cleat (a).