



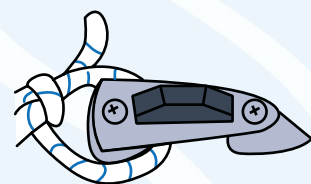
LASER BOW WIND INDICATOR

1

Ensure that the vane is balanced. Attach the vane to the rod and hold the rod at an angle of 30 deg. Set the vane in several orientations and ensure it does not rotate. If it does move the weight up or down the grove in the vane until it balances perfectly.

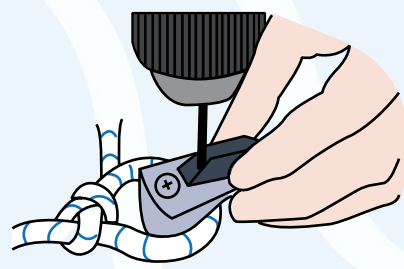
2

To fit the mounting bracket to the bow fairlead, ensure that the clip is the correct way round (the indicator only fits in one way so make sure it will enter from the back).



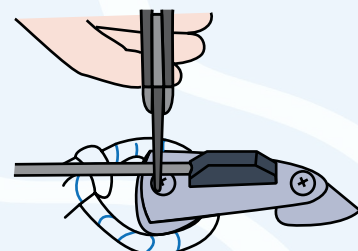
3

Drill a guide hole in the fairlead with a 2 mm drill bit, fit the first screw. Check that the clip is straight, then drill the second hole and fit the screw. Tighten both screws so the clip doesn't move.



4

Fit the vane in the clip and grab the shaft with a pair of pliers about 15 mm back from the bracket.



5

Rest the vane on the trolley handle and bend the shaft round the radius of the tube to your desired angle.