# 5PY



### WELCOME

The brand name which originates from the Windsurf Racing scene. The first sailor across the finish line would receive 0.7 points. This being the score the winner obtains when he or she wins a single race at a windsurfing event. Second place would then get a score of 2 points, 3 points for third and so forth. At the end of the event, each race-score of each sailor would be added up and whoever would have the lowest score would then be named winner of the event. It has often been that little Point-7 difference that has decided the winner of important titles.

That small difference is also what defines our products. We believe in competition we believe in a strong Black Team to show this.

# WARRANTY REGISTRATION

The warranty period of your new equipment is 6months from the day of purchase. To extend the warranty to one full year, register your product online at the following address:

#### htttp://support.point-7.com

A copy of the sales receipt is required.

# PURCHASE

Point-7 is sold online or through our exclusive network of retailers and distributors. If you are on holiday anywhere and need gear, drop us a mail and we will service you from the nearest retailer or directly so that you will

# 5PY

# THESAIL

A masterpiece of power a masterful combination of power, control and drive. Using a more forward positioned profile mixed with a middle skin tension and thereby creating a powerful yet extremely controllable sail body is what symbolises the Spy and makes it the perfect companion in a variety of conditions.

Available sizes: 4,0 - 4,2 - 4,5 - 4,7 - 5,0 - 5,4 - 5,9 - 6,4 Also recommended for this product:

| MAST                 |   | BOOM                | <b>EXTENSION</b> |
|----------------------|---|---------------------|------------------|
| C100+<br>C80+<br>C60 | RDM<br>RDM <i>&lt; BEST CHOICE</i><br>RDM | WC CARBON<br>AL+PRO | EXTENSION RDM    |

#### ACCESSORIES

FIXED HARNESS LINES WAVE HARNESS

#### MAST

Only Rdm masts can be used on all sizes.

The sail could work on every rdm mast, but if you want to have the sail to work at 100% of its efficiency, a Point-7 mast is the recommended choice.

# **QUICK EXTENSION TUNING**

These are the real scale length you extension needs to be. So place your extension next to the triangles. One of the triangles shows the position of the top part of the pulley system of the extension, the other triangle the position of the top part of the ring setting of the extension. This is the most accurate way to get the perfect length to set your extension.

### **BATTEN TENSION**

Using the batten key stored in the mesh pocket in the tack fairing tension the battens until you have removed any vertical wrinkles around the batten pocket. Do not over tension. Give a little extra tension to the base batten and top batten.

# DOWNHAUL

The ProTuning Design is the perfect extension length for the average downhaul setting for your sail. You can pull 1-2 cm extra or less either side of this. The Leech of the sail should fall away as the graphics below dictate. After finishing downhaul you can stow the rope in the mesh pocket located on the inside of the tack fairing, located at thebottom of the luff pocket. If you would like a more freeride feeling add 2cm more downhaul, and 1cm more outhaul.

Light wind
Strong wind

# CLEWPOSITIONING

There are two clew positionings. Top clew **[A]** is used to have more rsponsive sail, lower clew **[B]** to depower and gain control in stronger winds.

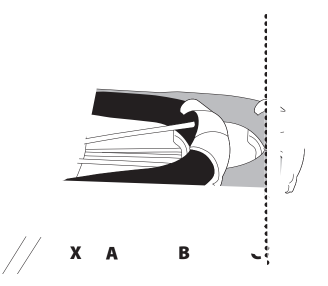




# OUTHAUL

Spy require positive outhaul and have a tuning range of around 4cm. With the sail fully downhauled according to the wind strength, and the front of the boom connected to the mast, without pulling on the clew, the back of the boom should be 3cm away from the clew **[X] to [B]**. For the average setting, pull the sail right to the end of the boom **[B]**.

**NOTE** if you are under powered you can release tension from the boom by 2cm **[A]**, or if over powered extend the boom by 2cm and apply more tension **[C]**.



# HINTS

Only RDM masts can be used. The sail could work on every mast, but if you want to have the sail to work at 100% of its efficiency, a Point-7 mast is the recommended choice.

Your sail feels heavy or unstable:

- 1. Put more downhaul on.
- 2. Apply more outhaul.

Sail feels underpowered:

**1.** Release outhaul and downhaul. Sail feels heavy on your front hand:

- 1. Move harness lines forward.
- 2. Release outhaul

Sail feels heavy on your backhand:

- 1. Move harness lines back.
- 2. Apply more outhaul.

Rinse your sail after sailing on salty waters.

Find out more about our products on www.point-7.com Find a full range of masts, booms, accessories and apparel



lf you have a info@point-7.





