

Remember your best race?

When everything clicks, you have another gear, pointing higher, going faster, the boat is in the groove...

#dynamictuningguide #wirelessloadsensors



smart**tune**®

will help you find that feeling every time.

smart**tune**® harnesses the latest technology to give you a simple to install, wireless load sensor that accurately measures your stay tension in real time. Live and dynamic rig loading is transmitted either to your mobile via a dedicated app or to your boat electronics.

This allows you to measure and repeat your fastest settings, controlling your forestay 'sag' to manage your headsail shape and your mast bend by knowing your compression driver and so managing your mainsail shape. For the very best performance in all winds and sea conditions. #measuresuccess

Features

- · Simple to fit
- Wireless
- Mobile app and marine electronics compatible
- · Factory calibrated
- · Cutting edge technology
- Cost effective
- · Durable and waterproof
- Accurate
- · Extended battery life
- · Available in five sizes

How it works



smart**tune**®

Simply swap out your bottlescrew body on either your forestay or side stays for the smart**tune**®.

Easy wireless connection to your phone via the latest Cyclops App for immediate live and dynamic load information. With the addition of our gateway and N2K lead, which are hidden below deck, the data can integrate into your boat's electronics for the same live data on your displays. Ideal for the helm and trimmers to maximise your performance.

"At INEOS TEAM UK, we consider Cyclops Marine our 'go-to' experts when it comes to wireless load sensors. Forging a close relationship with our suppliers is one of our core values, especially when that company manufactures in the UK."

Andrew McLean Team Leader Systems Engineering – INEOS Team UK

RRP (including VAT)	
smart tune ® 5/16"	£1,095
smart tune ® 7/16"	£1,295
smart tune ® 1/2"	£1,295
smart tune ® 5/8"	£1,795
smart tune ® 3/4"	£1,995

Cyclops Marine Ltd Unit 25, The Slipway, Portsmouth PO6 4TR



www.cyclopsmarine.com info@cyclopsmarine.com





