



RigTune Pro

TUNE WITH PRECISION

The Harken RigTune Pro gives you the winning edge with the ability to fine-tune. Sensitive enough to determine and reproduce fast settings, the instrument maximizes boat speed and performance. Racers can mirror rig tension on different tacks without the hassle of spring gauges or conversion tables. Accurate to the nearest kilogram, the RigTune Pro is the perfect solution for weekend racers and professional sailors alike.



Designed for a wide range of rigging—2.5- to 5-mm including wire rope, rod, and PBO

USES

The Harken RigTune Pro accurately gauges the tension of 2.5 to 5 mm rigging, including wire rope, rod, and PBO. Typical use on boats to 24' (7.3 m).

FEATURES

Eliminating guesswork, the fully calibrated RigTune Pro shows accurate measurements on an easy-to-read digital display.

MATERIALS

Stainless steel wire guides and cam resist deformation for accurate measurements every time.

The splash-proof body of the Harken RigTune Pro allows sailors to readjust their rigs on the water.

“The new gauge from Harken is the next step in rig tension gauges. Not only does it have 100% repeatability, but the ability to make small changes to the rig. The information on the digital display registers clearly, a huge benefit over other gauges—it’s the only choice for Olympic and club sailors.”

—Will Howden,
Skandia Team GBR Olympic Tornado sailor

“Knowing your rig tension is everything when you’re trying to record and reproduce your fastest settings. Before the Harken RigTune digital gauge, we measured with three standard spring gauges simultaneously to get accurate numbers, because the gauges all read differently and changed over time. The Harken gauge is accurate down to a single kilo, readings never change over time, and we don’t have to travel with three gauges in our luggage.”

—Andy Horton,
US Sailing Team Star Sailor, Luna Rossa Afterguard

Part No.	Description	Stay Ø				Max stay tension	
		Minimum in	Minimum mm	Maximum in	Maximum mm	lb	kg
7850	RigTune Pro	3/32	2.5	3/16	5	1102	500