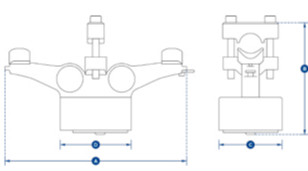


## **Bolt On Line Tension Meter**





- **LOAD MONITORING**
- Constructed from aerospace-grade aluminum.
- Designed to be mounted in a permanent position on wire rope or cable to accurately monitor measurements of tension up to 10,000 kg and up to 32 mm diameter.
- · Proprietary 2.4 GHz wireless.
- Leading wireless range of 1,000 m when connected to SW-HHP, enabling you to read up to four loadcells simultaneously.
- Unlimited range when connected to BaseStation to monitor remotely.
- Will provide reduced site visits, improve decision making and safely monitor line tensions from any distance from anywhere in the world.
- Unrivaled battery life of 1,200 hrs.
- Multiple drop tested from 3 m.
- · Internal antenna.
- Remote on/off from handheld display or software.
- Units: kilograms, pounds, metric tons and kilonewtons.
- Battery Type: 4 x 'AA' cell batteries.
- Operating Temperature: -10°C to +50°C.
- Protection: IP67 / NEMA6.
- Accuracy: Typically 3-5%.

## **Straightpoint Bolt On Line Tension Meter (BOLT)**

		Capacity	Resolution	Rope Diameter (mm)		Weight	Dimensions (mm)		
Stock No.	Model	(t)	(t)	Min	Max	(kg)	Α	В	С
2789573	BOLT10T	10	0.01	16	32	2.1	259	159.1	89



## Crosby Straightpoint Training Videos

- How to pair a loadcell (and multiple loadcells) to a handheld
- How to know the correct number of compression cells required
- How to use the backlight function on a handheld
- How to get accurate loadcell readings at various distances
- Snatch block & loadcell demonstration
- · COLT calibration verification tool installation demo
- Plus many more...

Watch now at kitocrosby.com/spvideos