

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626

Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Mills Pole Tensioner

Product Images Product Code: \$83-8888











Short Description

Designed for the installation of overhead fibre drop cables, the Mills PSP Pole Tensioner is used in conjunction with Pulley Drop Wire 4 (S83-2685) and Pulley Drop Wire 6 (S83-2686),

and allows 5, 6, and 7mm cable drops to be constantly tensioned when installed pole to pole or to premise. The Pole Tensioner comprises a lightweight aluminium frame with two tensionable pulleys and a ratchet strap. The Mills Pole Tensioner can then be strapped to the pole via a ratcheting webbing strap at a recommended height of 450mm from the base of the pole. The unit is manufactured and machined in aluminium. Built to be extremely durable and robust for operator use, but light enough for efficient handling, attaching, operating and storage.

Description

Designed for the installation of overhead fibre drop cables, the Mills PSP Pole Tensioner is used in conjunction with Pulley Drop Wire 4 (S83-2685) and Pulley Drop Wire 6 (S83-2686), and allows 5, 6, and 7mm cable drops to be constantly tensioned when installed pole to pole or to premise. The Pole Tensioner comprises a lightweight aluminium frame with two tensionable pulleys and a ratchet strap. The Mills Pole Tensioner can then be strapped to the pole via a ratcheting webbing strap at a recommended height of 450mm from the base of the pole. The unit is manufactured and machined in aluminium. Built to be extremely durable and robust for operator use, but light enough for efficient handling, attaching, operating and storage.

The fibre drop can be fed from an A Frame (S13-1200) or preferably an Xboard (S00-3283) or a Mills Drum-Mate (S00-9770) with Mills Top Hat attachment (S13-0304) and feeds through the pole tensioner, then up to the ring head through a Pulley Drop Wire 4 (S83-2685) before being pulled overhead to an adjacent pole or premise through a Pulley Dropwire 6 (S83-2686), which ensures the cable is kept tensioned at all times, and can effectively allow for the process to be a one man installation.

KEY FEATURES:

- Compatible for standard fibre drop wire cables 5-7mm
- Strong aluminium construction
- Design to work with wooden telegraph poles
- Patented soft cable grips
- Adjustable drag brake
- Fully serviceable unit
- Individual serial numbered

Please see datasheet attached for instructions.