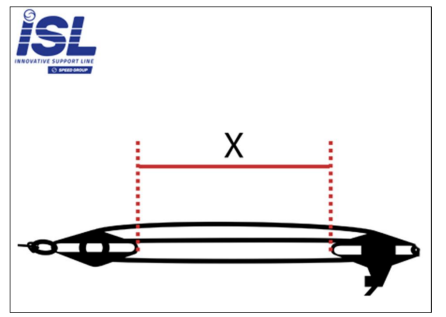
Under tension



Step 1/5

You must adjust your tensioner with the right length:

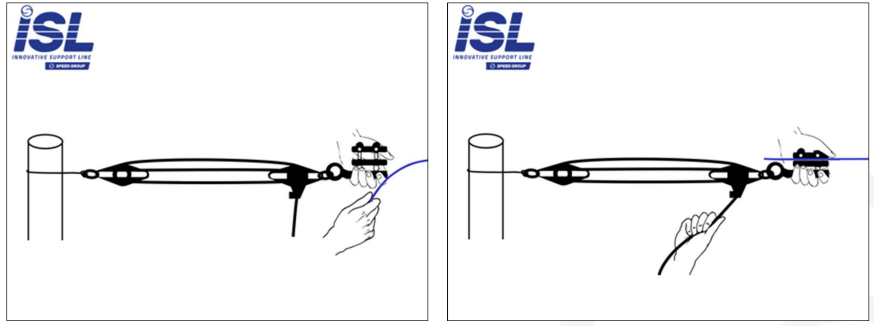
- Polyamide: 3% of the total length installed
- → Example for a 100 meters row : 3 meters

Polyester: 1% of the total length installed
→ Example for a 100 meters row : 1 meter.

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Under tension



Step 2/5

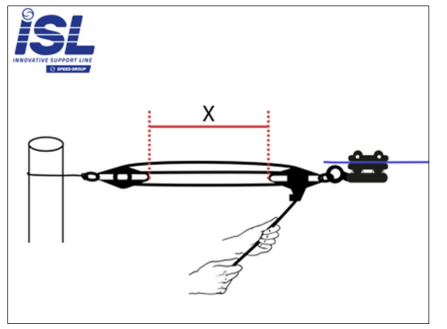
To tension the line, keep the line in one hand and, insert it inside the tensioner.

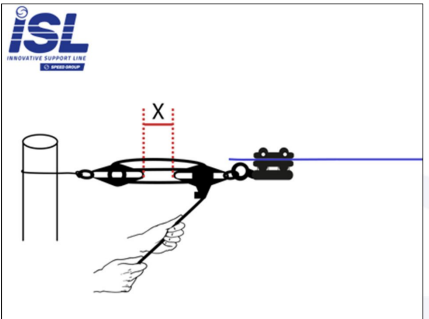
Step 3/5 Fix the clip (cable puller) onto the line, and you can start to tension the line.

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Under tension





Step 4/5

You must respect the required tension: - Polyamide: 3% of the total length installed (for exemple 3m for 100m row) - Polyester: 1% of the total length installed (for exemple 1m for 100m row).

Step 5/5

Once you tensioned ISL, you can start to make the endpost knot.



