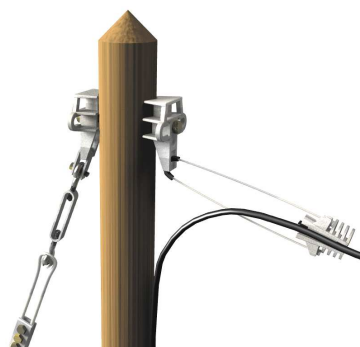
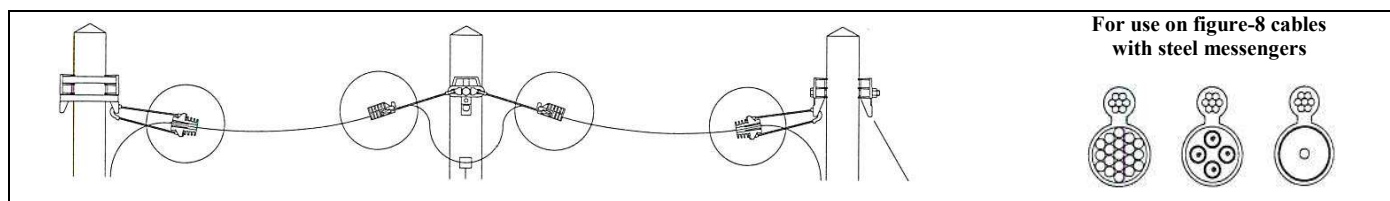


Direction for use

Anchoring clamps for figure-8 cables

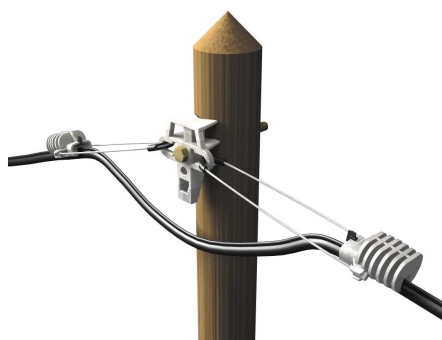
With steel messengers



Termination point : dead-ending



Joining point : double dead-ending



Intermediate angle point : double anchoring

Installation procedures

These clamps are to be installed without any preparation job on the cable messenger (no stripping / no cutting) :

- Secure the clamp to the pole hardware by passing the free end of the bail into the bracket or the hook.
- Position the jaws on the cable messenger without stripping it nor separating it from the cable.
- Hand push the jaws into the clamp body to start the gripping into the messenger insulation.
- When the cable is brought to its stringing tension the jaws move forward into the clamp body, cut through the outer sheath to grip directly onto the steel core wires.

Features

- **Easy**
Telenco anchoring clamps installation procedures are basic, which reduces possible misuse or risks of injuries during installation. Because this technology is so easy to use it can be quickly introduced with installation teams at no training cost and without radically changing other working practices.
- **Quick**
By using Telenco anchoring clamps you can cut down installation times to just few seconds. Just forget the time usually spent to prepare the cable (separation and stripping of the messenger) and the use of tools like spanners, knives, cable strippers...
- **Safe**
No cutting tools are required when using Telenco clamps to secure the cables, thus reducing the risks of injuries for the linemen, of faulty installations and of damage to the cables. Also there is no need to cut the messenger, which means its electrical continuity is preserved.
- **Reliable**
Tests carried out in laboratories have proved that Telenco clamps offer a great protection of figure-8 cables against wind induced vibrations, thus improving the reliability of aerial telecom networks.
- **Savings**
In installation time, training time, products, maintenance...