

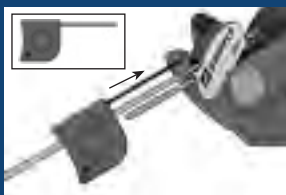
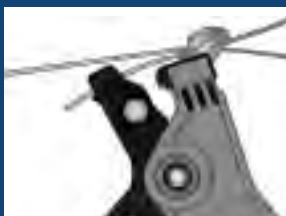
# Gripple

A comprehensive range of wire joining and tensioning products for use in fencing, trellising, greenhouses, and poly-tunnels



Product Range

# Gripple Plus for Fencing



Using Gripple significantly reduces the amount of time and labor needed to install and maintain your fence.

Unlike using knots and crimps, Gripple allows you not only to join wire, but to tension wire too. Each Gripple is fitted with a ceramic roller mechanism that allows movement in one direction only, resulting in the ability to always tension the wire. The high performance, engineering grade ceramics, not only provide a secure grip on all types of wire, but also have excellent corrosion resistance to sprays and fertilizers.

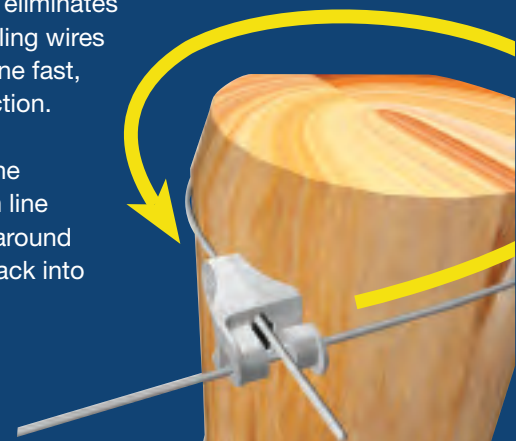
In addition to using gripple to join plain wire, barbed wire, electric fence and stock netting, the Gripple system can also be used to brace fence posts too. Gripple Plus Anchor Kits (GPAKs), come complete with a Gripple joiner and a length of wire with a pre-ferruled loop at one end, for fast and easy installation. The kit can be installed and tensioned in less than 1 minute.



## Gripple T-Clip

The Gripple T-Clip is a revolutionary way to secure a fence at the start or at the end. This product eliminates timely knotting and stapling wires at straining posts with one fast, simple, 'twist & push' action.

Simply twist and hook the Gripple T-Clip onto each line wire, wrap the line wire around the straining post and back into the Gripple T-Clip.

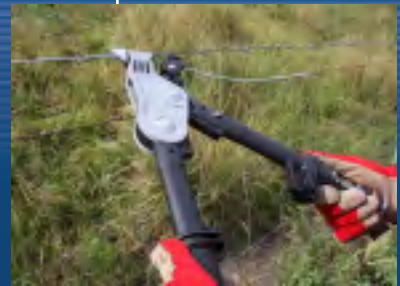


Gripple Torq

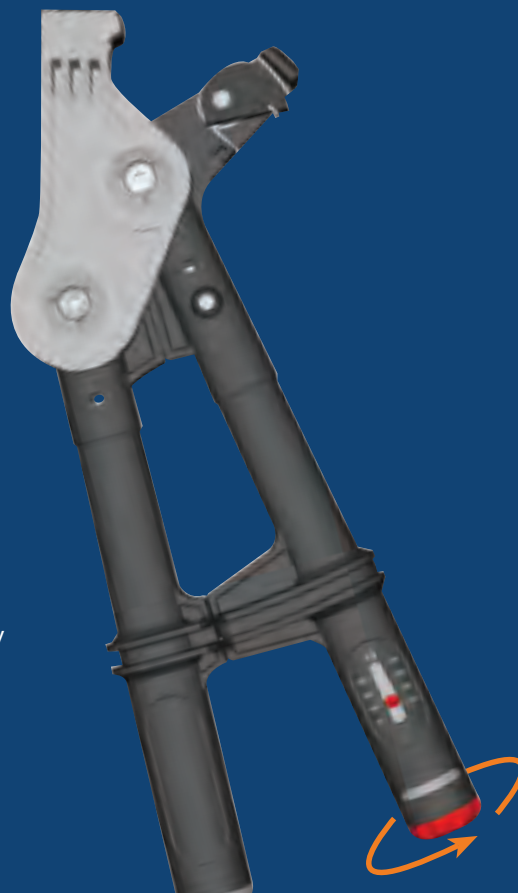
# Tensioning Tool

...know your limits

- Now with settable tension gauge
- Measure from 110 lbs to 880 lbs
- Just 'set & go' - consistent tension every time
- Deliver up to 880 lbs of tension with minimum effort
- Designed for use on all Gripple Plus products
- Robust design



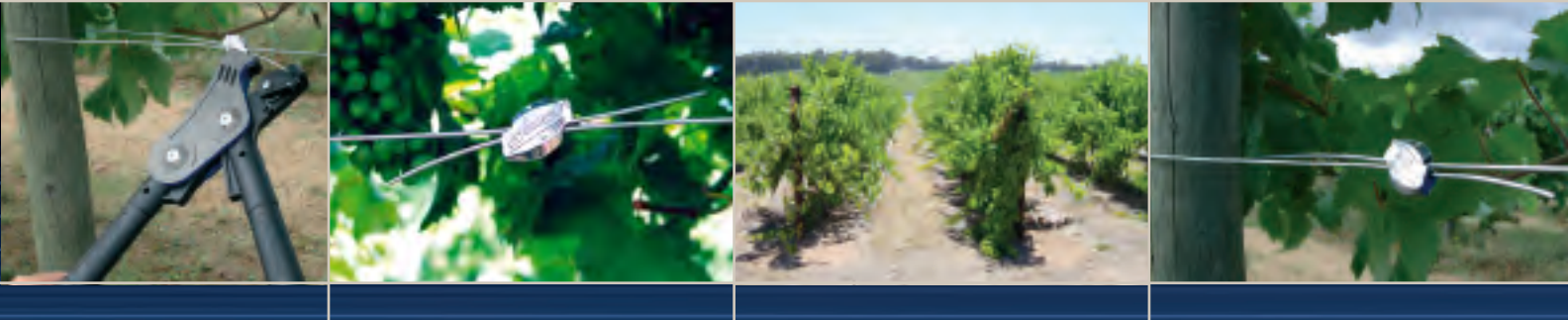
The Gripple Torq Tensioning Tool not only tensions wire but regulates the load applied too, delivering consistent results every time and maximizing the life of the wire. This integrated feature is a huge step forward in both fencing and trellising 'best practice'.



1. To set the required tension, twist the grip until the gauge reads the required load.
2. As normal, position the Gripple unit in the mouthpiece and grip the tail wire with the tool cam.
3. Squeeze the handles together until the desired tension is reached.
4. When the desired tension is reached, this is signalled to the operator by a 'click' and slight movement in the handle.

Gripple Plus

# for Trellising



Millions of Gripples have been used in fruit and grape growing for over twenty years. Using Gripple to join and tension the wire trellis and for anchoring the structure itself, provides a solid foundation for growing healthy plants, delivering healthy crops year-after-year.



There are a range of Gripple products to suit the wire diameter and load required. All are fitted with ceramic rollers for ultimate grip on hard wire and for optimum corrosion resistance. At installation, the trellis wires can be tensioned with the Gripple Tensioning Tool and after harvesting, when the crop weight has been removed from the wires, simply use the Gripple Tensioning Tool again to re-tension the wires in readiness for next season's growth.



Secure anchoring for the end posts is essential too. Use the Gripple GPAK kits to brace the trellis structure securely to the ground. Again, different products are available to suit the size and type of installation, for example: grapes, kiwi fruit, soft fruits and berries, olives, etc.



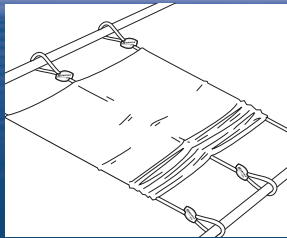
## Gripple Plus Anchor Kits

Gripple Plus Anchor Kits (GPAK) are ideal for bracing end posts to anchor points in vineyards and orchards.

- Versatile end fixing allows for looping around wooden posts or through metal post holes
- Heavy galvanized wire for optimum corrosion resistance
- Double brace format for maximum load distribution
- Re-tension year-after-year

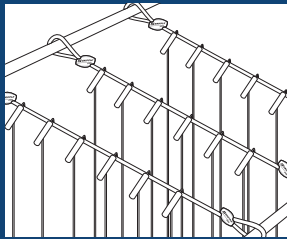


# Protection systems



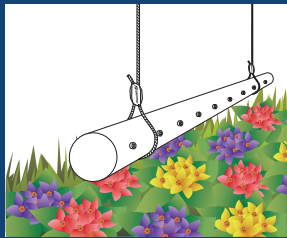
With the trend in consumer demand and the change in global climate, greenhouses and poly-tunnels are now being used more and more within the horticultural industry. The cultivation and protection properties offered by these structures allow fruits, vegetables and flowers to be grown all-year-round in almost any region of the world.

There are many uses for Gripple within this market area. The traditional Gripple wire joiners and tensioners can be used for plant support and trellising but in addition, there are a range of Gripple solutions for structural support and for installing equipment essential for atmospheric control.



### **Gripple Cable Hanger Kits**

Gripple Hanger Kits are for suspending static equipment, for example lights and heaters, and have been designed with a 5:1 safety factor for use in safety critical overhead applications.



### **Gripple Plus Anchor Kits (GPAK)**

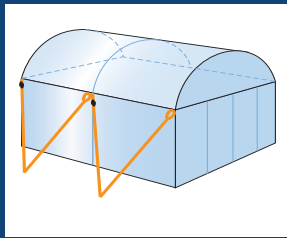
Gripple Plus Anchor Kits are for bracing, anchoring and securing structures.

### **Gripple Plus Joiners**

Gripple Plus units come in a variety of sizes and are for joining and tensioning wire or monofilament – for example, support wires.

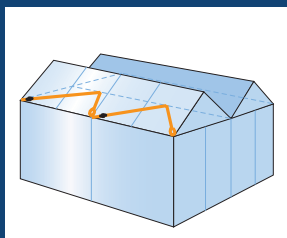
### **Lockable Gripple Kits**

The same principal as all other Gripple units but the Lockable Gripple Kit comes complete with locking screws giving additional security in dynamic installations.



### **Ideal for:**

- Cross bracing structures
- Overhead bracing
- Anchoring
- Shade cloth and thermal screen
- Irrigation support
- Hanging systems for lighting
- Hanging systems for heating, cooling and climate control



# Overview...

## Gripple Torq Tensioning Tool

The Gripple Torq Tensioning Tool not only tensions wire but regulates the load applied too, delivering consistent results every time and maximizing the life of the wire.

## Gripple T-Clip

The Gripple T-Clip is a revolutionary way to terminate a fence. This product eliminates timely knotting and stapling wires at end posts with one fast, simple 'twist push' action.

## Gripple Plus Anchor Kits

The new Universal Gripple Plus Anchor Kits are ideal for use in vineyards or orchards. Use on wood, metal or concrete posts to brace end posts to ground anchors.



Gripple	Type	Wire Gauge	Max. Load
<b>Gripple Joiners &amp; Tensioners</b>	GP1 (single channel)	15-11 ga.	880 lbs
	GP Small	17-13 ga.	660 lbs
	GP Medium	14-10 ga. smooth / 15 1/2 ga. Gaucho® barb	880 lbs
	GP Large	10-7 1/2 ga.	1,320 lbs
	Gripple Jumbo	12 1/2-10 ga.	1,320 lbs
	Gripple Barbed	14-12 1/2 ga.	330 lbs
	Gripple T-Clip	14-10 ga. smooth / 15 1/2 ga. Gaucho® barb	—
	Gripple T-Clip Barbed	12 1/2 ga. barb / 14 ga. high tensile barb	—
<b>GPAK</b>	GPAK 3	15 ft	880 lbs
	GPAK 4	16 1/2 ft	1,320 lbs
<b>Lockable Kit</b>	LOCK 5	3/16"	2,640 lbs
	LOCK 6	1/4"	5,280 lbs

Gripple Hanger Kits	Size	Max. Load (5:1 safety factor)
<b>For Greenhouses and Poly-tunnel applications</b> (Available with various end fixings)	No.1	25 lbs
	No.2	100 lbs
	No.3	200 lbs
	No.4	495 lbs
	No.5	715 lbs

Gripple Inc  
1611 Emily Lane  
Aurora  
Illinois 60502  
USA  
Tel: +1 630 406 0600  
Fax: +1 630 406 0664  
Email: grippleinc@gripple.com

Gripple Ltd.  
The Old West Gun Works  
Savile Street East  
Sheffield S4 7UQ  
England  
Tel: +44 (0)114 275 2255  
Fax: +44 (0)114 275 1155  
Email: info@gripple.com

Gripple S.à.r.l  
1, Rue du commerce  
BP 37  
F 67211 Obernai  
France  
Tel: +33 (0)3 88 95 44 95  
Fax: +33 (0)3 88 95 08 78  
Email: frinfo@gripple.com