

GRIPPLE BARBED JOINERS

SPECIFICATION SHEET

Let's face it barbed wire isn't designed to be tied! Gloves or no gloves, it isn't easy and is probably going to hurt. But what other options do you have when your fence needs joining or repairing, right?

Gripple have developed a range of wire joiners specifically for use with barbed wire. Whether you are working with mild steel or high tensile wire, Gripple have a wire joiner which is easy to install, long lasting and reliable.

Developed applying 30+ years of tried and tested wire joining technology, Gripple barbed wire joiners have been specifically designed to grip the unique undulating shape of barbed wire. Thanks to their corrosion resistant ceramic wedges and rollers, they provide a long lasting joint which is secure for the lifetime of your fence.

Both fencing contractors and farmers alike love how easy these wire joiners are to use both installing and repairing barbed wire.



Easy to use Fast to install

No more tying knots



Join or repair barbed wire in seconds



Made from corrosion resistant materials, designed to outlast your fence

Long lasting



Compatible

A range of joiner for mild steel and high tensile barbed wire





High Tensile *Barbed Wire Joiner*



* Barbed wire insertion point

Load Rating 400 kg / 880 lbs

Wire Range 1.57 mm / 1.80 mm / 2.00 mm

Standard Wire Gauge 15.5 ga / 14 ga

Easy to install	Join or repair high tensile barbed wire in seconds with audible engagement for added confidence
Compatible	Use with 1.57 mm to 2 mm (15.5 ga to 14 ga wire)
Stronger than a traditional knot	16% stronger than a traditional wire knot
Long lasting	Made from corrosion resistant materials, designed to outlast your fence
Designed for high tensile wire	Patented technology specifically designed for use with high tensile barbed wire

COMPATIBLE WITH: *F*2012, *F*2013, *F*2014,

F2015, F2016 (2.0mm dia barbed wire) & F2010 (1.6mm dia barbed wire)



Mild SteelBarbed Wire Joiner





* Barbed wire insertion point

Load Rating 150 kg / 330 lbs

Wire Range 2 x 2.00 mm - 2 x 2.50 mm

Standard Wire Gauge 2 x 14 swg - 2 x 12½ swg

Easy to install	Join or repair mild steel barbed wire in seconds
Compatible	Use with 2 x 2.00 mm - 2 x 2.50 mm (2 x 14 swg - 2 x 12½ swg)
Long lasting	High grade ceramic roller for corrosion resistance
Designed for high tensile wire	Designed for use with mild steel barbed wire

COMPATIBLE WITH:

F2020 (2.5mm dia mild steel barbed wire)



JOINER INSTALLATION GUIDE



Cut wire at the barb, leaving at least 8cm (3 inches) of wire to make the join.



Insert the first barbed wire into the wire joiner (follow in direction of arrows) ensuring it is tight against the barb.



Insert the second wire repeating step 2.

OTHER RECOMMENDED TOOLS



1. De-Barber Tool, 2. Gripple Contractor Tool, 3. Gripple Torq Tool, 4. Small Wire Cutters, 5. Strainrite Crimps for mild barbed wire, 6. 5 in 1 EZEpull Crimp Tool