

Strainrite Boundary Strainer

For use with the Tornado Pro Clamps and other quality straining boards. Features Snap End hooks for a solid fixing onto the straining clamps and 6m of chain. Maximum load 600kg.



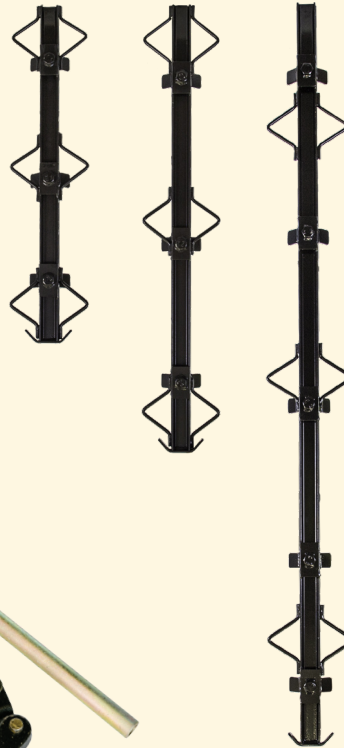
Strainrite Wire Strainer

Designed for tensioning and straining plain and barbed wire. Features smooth grip wire jaws on both ends and spring-loaded jaws for ease of use. The removable threaded handle makes for easy storage.



Strainrite Easy Wire Fence Puller

Quickly and easily tensions fencing or netting wire around strainer posts. The smooth grip wire clamp prevents damage to the wire. Once applied, the operator's hands are left free to easily tie-off or staple the wire.



Pro Clamp

Tornado universal Pro-Clamps have been expertly designed to tension netting evenly with minimal risk of the clamp slipping. They are available in three lengths: 0.95m to suit stock fencing; 1.25m for horse fencing; 2m to suit deer fencing. The universal design allows them to be used either right- or left-handed, or as a pair. For use with Strainrite Boundary Strainers.

AS2000 Ring Pliers

Robust netting clip gun designed with the professional fencing contractor in mind. Features spring-loaded action for one handed operation and a central magazine for ease of loading. The inner diameter of the ring adapts to 3mm and 9mm depending on the application. For use with RP22 Netting Clips.



RP22 Netting Clips

Designed for use with the AS2000 ring pliers, these high quality netting clips are bezinal coated for maximum durability. Supplied in boxes of 1,000 and collated in strips of 50 for ease and speed of reloading. Ideal for attaching rabbit netting to stock fencing or line wires.



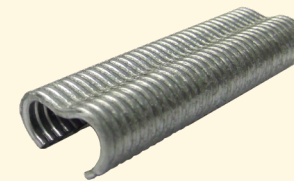
Rapid FP22 Fencing Pliers

Hand-held, cost-effective ring clip pliers for attaching joining clips to galvanised netting and line wires. For use with FP22 Netting Clips.



FP22 Netting Clips

Cost-effective netting clips, compatible with Rapid FP22 Fencing Pliers. Clips come in ready-to-use collated strips for ease of loading. 1,600 clips per pack.



Bendy Tool

Provides a neat and easy way to wrap wire. Compatible with both high tensile and mild steel wire.



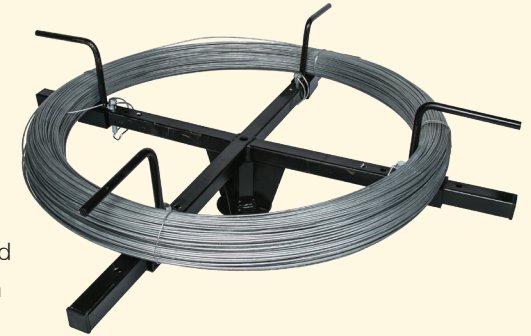
Felco C7 Wire Cutters

These Swiss-made cable cutters are ideal for cutting hard steel cables up to 5mm in diameter and tempered spring steel wire up to 2.5mm. The triangular cutting action provides a clean cut without squashing the wire, while the spring loaded handles make these cutters quick and easy to use.



Wire Dispenser

The Tornado 4-arm Wire Dispenser comes with a ground spike and is designed to unwind 25kg coils of plain wire quickly and efficiently.



Side Cutting Pliers

Specifically designed for the fencing industry, these versatile parallel action pliers are ideal for gripping, holding and bending wire. The side cutter also enables you to cut high tensile wire up to 2.5mm in diameter.



Bahco Wire Cutters

A popular alternative to the Knipex Wire cutters. Will cut high tensile wire up to 2.5mm in diameter. The handles are ergonomically designed to minimise the effort required when cutting wire.

Please note Bahco Wire Cutters are for cutting ONLY – they are not intended for twisting wire.



Ultracrimp 5 in 1 Tool

The EzePull 5 in 1 Fencing Tool is used for staple pulling, wire cutting, wire stripping, and joining of all wire sizes. It features jaws constructed from hardened cutlery grade stainless steel, lightweight and compact handles, comfortable rubber grips, and strong double action with over-centre lever for superior strength crimps.

Knipex Wire Cutters

Designed for use on High Tensile wire up to 2.5mm in diameter. The handles are ergonomically designed to minimise the effort required when cutting wire.

Please note that Knipex Wire Cutters are for cutting ONLY – they are not intended for twisting wire.



Joining Sleeves

A cost-effective and permanent method of joining all types of fencing and wire netting, they are supplied in three sizes for high tensile and mild steel wire. Designed for use with the Ultracrimp 5 in 1 Tool.