

Agricultural Fencing Tools

Specification sheet SPC-AGRI-TOO-0001

Key Features

- Heavy Duty Construction
 - (Built from durable, high-quality materials for long service life in demanding
- Precision and Control (Designed to deliver accurate tensioning, cutting, or fixing for a professional finish)
- Ergonomic Design (Comfortable grips and balanced handling reduce strain during repeated use)
- - (Simple, efficient tools that save time and effort during installation)
- - (Suitable for use across multiple fencing and fixing systems)

Suitable For

- Wire fencing installation
- Tensioning and joining wire
- Oriving timber fence posts
- Securing fixings and fasteners
- Fence maintenance and repair





Precision and control

Using purpose built tools allows for quicker and more accurate installation and a more sturdy end result



Ergonomically designed tools make installation easier, more comfortable, and less stressful.



Simplicity

All tools in this range are easy to use, no specialist skill or knowledge



Heavy Duty

These tools are designed to withstand use after use, rain or shine. A long lasting fence needs long lasting tools.

Recommended Usage

Pliers Pinching/cutting wires

> Adjusting knots Removing old staples

Gripple Tensioning Tool Installation of Gripple clips

Re-tensioning existing wire

Post Rammer Knocking in timber posts/stakes/struts

Hog Ring Gun Closing hog rings



🕓 Call our Expert Sales Team for more information

First Fence Ltd Kiln Way, Woodville, South Derbyshire, DE11 8EA 01283 512 111 www.firstfence.co.uk | sales@firstfence.co.uk

Bristol | Canvey | Glasgow | Nottingham | Tipton









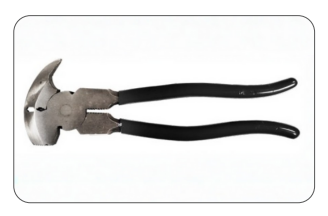






Agricultural Fencing Fixings

Specification sheet SPC-AGRI-FIX-0001



Pliers



Gripple Torq Tensioning Tool



Post Rammer



Hog Ring Gun



S Call our Expert Sales Team for more information

Kiln Way, Woodville, South Derbyshire, DE11 8EA First Fence Ltd www.firstfence.co.uk | sales@firstfence.co.uk 01283 512 111

Bristol | Canvey | Glasgow | Nottingham | Tipton











