TORNADO

STOCK-ade ST-400i Cordless Fence Staple System

Impulse Technology

- Portable, no need for compressors or air lines
- Fast, high-output design
- Drives up to 2 staples per second

Ergonomic design

- Comfortable for periods of high use
- Hose-free for work in remote situations

Adjustable depth of drive

- Greater flexibility for staple placement and a superior finish
- Prevents damage to wire

Suitable for 40 x 4mm Barbed Staples

The staples are supplied collated in boxes of 1,000 and include fuel cells

Quick-clear nose

Less downtime if fastener jams occur

Sequential trigger system

Improved operator safety

V-notch guide and wire guide

Ensures correct staple placement for improved holding power

Top-load magazine Fast reloading to minimize down-time (holds up to 53 staples)

STOCK-ADE FENCING TOOLS & ACCESSORIES

STOCK-ade ST-400 Pneumatic Fence Staple System

Pneumatic Technology

- Adjustable power for high density timber
- Reliability for high volume fence construction
- Regulated air source required 90-120 psi

Aluminium alloy housing

• Lightweight and corrosion-resistant for extreme durability

Adjustable depth of drive

- Greater flexibility for staple placement and a superior finish
- Prevents damage to wire

Suitable for 40 x 4mm and 50 x 4mm Barbed Staples

The staples are supplied collated in boxes of 1,375 for the 40 x 4mm and 1,000 for the 50 x 4mm

Quick-clear nose Less downtime if fastener jams occur

Sequential trigger system Improved operator safety

V-notch guide and wire guide Ensures correct staple placement for improved holding power

Top-load magazine Fast reloading to minimize down-time (holds up to 53 staples)

Adjustable air deflector Deflects discharged air away from operator for improved comfort

Swivel coupling Allows greater flexibility

Insulator Guide Attachment

Contact tip for fixing wood post insulators (claw type – TruTest)

• Prevents damage to wire and electric insulator

- Fast and efficient fixing of insulator
- 360° rotation for flexible positioning of insulator placement

Die-cast steel construction

- Superior durability for long life
- High impact resistance

10 adjustable depth settings

Greater flexibility for staple placement and a superior finish

Insulator guide

• Designed for fastening TruTest powerdriven electric fence claw insulators

• Five times faster than manual placement

Designed to fit STOCK-ade pneumatic ST400 and cordless ST400i Fence Staple Systems







TORNADO

STOCK-ADE FENCING TOOLS & ACCESSORIES

Staplemate

One Handed Staple Pulling

- Streamline design for maximum grip and leverage
- Shaped head engineered to remove the toughest staples

Pronged lever

Extra leverage for the most immovable staples

Wire cutter

Easily cuts through 2.5mm High Tensile wire

Drop-jaw design

Perfectly balanced to automatically drop open for comfortable one-handed use

STOCK-ade Staple Case

 A durable plastic box for storing and transporting STOCK-ade staples • Holds one box of staples for either the ST400i or ST400 Fence Staple Systems



performance

STOCK-ade Staples

fuel cells (25 staples per strip)

Barbed with diverge point

4.00mm wire diameter

Superior collation strength

Reduced tool contamination

Professional grade fencing staple

Suitable for grant-approved fencing

the 50 x 4mm

ST400i cordless system staples

Supplied in boxes of 1,000 including 2 x

ST400 pneumatic system staples

• Barbs help prevent the staples pulling out

Genuine STOCK-ade paper collation

Hot-dipped galvanised (Class 3 Wire)

Supplied in boxes of 1,375 for the 40 x 4mm and 1,000 for

• Drives the staple into different timber grains for superior grip

• Moisture-resistant adhesive formula for improved all-weather

Air hose

Plug-in 30m heavy-duty air hose, complete with quick-release fitting.



STOCK-ade Compressor

6hp Petrol Engine

- Designed specifically for use with the STOCK-ade ST400 fencing stapler
- Reliable performance for every-day fencing

Twin air tanks

- Twin air tanks result in a low centre of gravity
- 15 litre air capacity
- Maximum pressure 155psi

Auto-variable speed control

- Engine idles when not under demand load
- Lowers emissions
- Reduces noise

Corrosion-resistant air pump housing

- Lightweight
- High durability

Patented pump design

- Increased cooling efficiency for durability
- Reduced operating temperature

Rugged frame construction

- Lightweight for portability
- Lashing points allow the compressor to be secured / tied down

