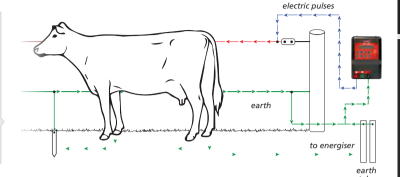
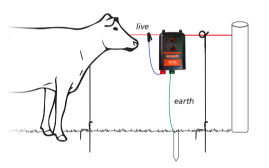
Typical Fencing Installations

Mains Energiser Installation

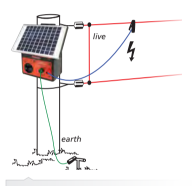
- Install 240V energiser in a shed out of weather
- Use lead-out cable to connect to fence
- Install out of reach of children





Battery Energiser Installation

- Install energiser in middle of fence (where possible)
- Regularly check battery condition
- Ensure earth stake is 900mm into ground



Solar Energiser Installation

- Face solar panel to the equator
- Install in a shade-free area
- Where practical install in a central fence position
- Ensure earth stake is 900mm into ground

Hints & Tips

Insulation

Put underground cable in poly pipe when running the cable under the ground for protection. Never run live and earth wires in the same pipe.

Earthing

Only use galvanised or stainless steel earth stakes. Do not use copper or tar covered fence posts.

Electric fence earth stakes must be a minimum of 10m from any existing electrical or communication earthing.

Connection

Have a main lead-out feeder wire or wires that individual paddocks can be tapped off from.

The main feeder wires should not be run parallel within 100m of phone or communication lines, irrespective of above or below ground.



HOW TO VIDEOS















A no-fuss solution for your electric fencing needs

Videos are for instructional purposes only Product featured within videos may not be sold under Whites Group

Exclusively distributed by



For more information speak with a Bunnings Team Member or visit our website at whitesgroup.com.au

Whites Group Pty Ltd ABN 25 001 845 478



Built from quality materials, an O'Briens system offers economical electric fencing products that will contain your animals safely and effectively



Lightweight and easy to use portable post to hold

post allows for housing of many animal types

UV stabilised plastic for effective insulation

Ø 8 positioning options for polytape or braid

High-tensile steel plated spike making

positioning into the ground easier

High-visibility white for easy viewing

1075mm lightweight vet strong

electric fence wire. Multiple wire positioning on the



10km Mains Energiser

- 6 Lightweight and easy to set up
- Tough, compact, weatherpoof enclosure
- 6 Low running costs
- Pulse indicator lights
- Δustralian made

Fineline: 0135436 | Code: 10095



20km Mains Energiser

- 4 Lightweight and easy to set up
- Tough, compact, weatherpoof enclosure
- O Ideal for medium fence applications up to 20km
- Pulse indicator lights
- Δustralian made

Fineline: 3042237 | Code: 10092





10km Battery Energiser

- Operation and Low Battery lights
- Ocated electronics for added protection Supplied with fence, earth and battery leads
- Powered by x4 D cells or 12v external batter.
- 4 Australian made

Fineline: 3041508 | Code: 10090



- Lightweight and easy to set up
- Tough, compact, weatherpoof enclosure
- Pulse indicator lights
- Australian made

Fineline: 0135427 | Code: 10094



1.5km Solar Energiser

- Built-in rechargeable battery
- O Can easily slide onto steel post
- Tough, compact, weatherproof enclosure For medium fence applications up to 1.5km
- O Low battery light indicators
- 4 Australian made

Fineline: 3041517 | Code: 10091



7km Solar Energiser

- Built-in rechargeable battery
- High quality solar panel
- Supplied with earth and fence leads
- Slides over steel star post to install
- Australian made

Fineline: 0135426 | Code: 10093



- A.C. 240 volt charger supplied
- Pulse/Operation and Low Battery lights
- Low and high power switch

350km Mains/Battery Energiser

Tough, compact, weatherproof enclosure

O Diverts lightning from fence to earth to

System incorporates spark gap and spring choke

O Can be connected to an external solar system

Key-pad controls

Australian made

Easy-to-read digital display

Fineline: 0127866 | Code: 10046

Lightning Diverter

Fineline: 0127867 | Code: 10047



place a special order at your local Bunnings store on the following



135km Mains/Battery Energiser Key-pad controls

- Easy-to-read digital display
- 7 Tough, compact, weatherproof enclosure
- O Can be connected to an external solar system
- Australian made

Fineline: 0127863 | Code: 10044



- O Tough, compact, weatherproof enclosure
- O Can be connected to an external solar system
- Australian made

Fineline: 0127865 | Code: 10045

15km Battery Energiser

- Powers Up to 15 KM, 8,500 volts output

- O Can be installed with a solar panel

Reels

Cable

Tread-in Posts

Polytape Reel 12.5m 12.5mm x 200m

Multi-wire Post

in the paddock

Fineline: 3040959 | Code: 10080

- O Locking mechanism on spool Anchor lugs for installation
- UV stabilised

Fineline: 3042248 | Code: 10062



- Locking mechanism on spool
- Anchor lugs for installation
- UV stabilised

Volt Meter

Lead-Out Cable

- 0 2.5mm x 25m
- O High voltage
- O Double-insulated galvanised wire core Fineline: 3042241 | Code: 10061

Polytape 40mm

12 mm

200

- Reads up to 9,900 volts
- 4 Auto power on and off function for battery conservation
- Easy-to-read digital display
- Operates for over a year on a replaceable 9 volt battery



200 metre

- 4 Highly visible 40mm wide **O** UV stabilised plastic

Fineline: 0127860 | Code: 10041

place a special order at your local Bunnings store on the following

- **Polywire Super Conductive** 3.5mm wide polywire
- UV stabilised plastic Highly conductive
- Fineline: 0127862 | Code: 10043

0 1060mm 6 Lightweight spring steel construction

animals eg cows, horses.

Steel Pigtail Post

Suitable for tape or wire Strong non-welded foot

Fineline: 3040960 | Code: 10081



Polywire Reel 2mm

Easy to use portable post suitable for fencing in larger

UV stabilised plastic for effective insulation

- 2mm x 200m

Fineline: 3042247 | Code: 10063

Digital Volt Meter

- Fence contact plate to prevent operator shocks
- Australian made

Fineline: 0135438 | Code: 10040



Polytape Super Conductive Highly visible 12mm wide

UV stabilised plastic Highly conductive

Fineline: 0127861 | Code: 10042

Offsets

Pinlocks

Strainers

Pinlock offset insulator

- Supports live/hot wire 300mm off post Adds live/hot wire/s
- to existing fence Spring steel wire with pinlock insulator

Fineline: 0135437 | Code: 10071

Wood Pinlock

Suitable for wooden posts

Fineline: 3042239 | Code: 10056

Suitable for steel Y posts

Fineline: 3042240 | Code: 10057

Built-in insulator

Galvanised frame

Gate Break

Easy to install

Gate Anchor

Cut-out switch

Smooth-grip handle

Fineline: 0135432 | Code: 10053

Galvanised spring and hook

7 Three directional anchor points

Power connects to bolt below plate

Turn power off to selected areas

Fits securely onto any post

Easy and fast fault-finding

Wire Joint Clamp

Non-rust galvanised plate

4 Large shield to prevent arcing

UV stabilised plastic

Y Post Pinlock



Post Cap



Y-Post Topper 9 Suits wire & tape up to 40mm

Screw-in offset insulator

For wooden posts

Supports live/hot wire

200mm distance off post

Slotted for easy wire access

Fineline: 0135435 | Code: 10051

- UV stabilised
- O Can be fixed to post

Fineline: 3040954 | Code: 10050

UV stabilised plastic Large shield to prevent arcing





Strong & durable plastic

Gate Bungee

Fineline: 3040955 | Code: 10055

Gate Equipment





Fineline: 0135433 | Code: 1005

Fineline: 0135430 | Code: 10059

- O Claw style
- Galvanised
 - Reversible clamp type O Clamps live or earth wire to ensure good electrical connection



Stretches up to 7 metres Spring-loaded handle

Warning Sign High visibility & UV stabilised Opening Double-sided

Fineline: 3040962 | Code: 10070



Earth Stake

- Hot-dipped galvanised

- 1000mm in length
- Termination bolt included

Code: 10082