

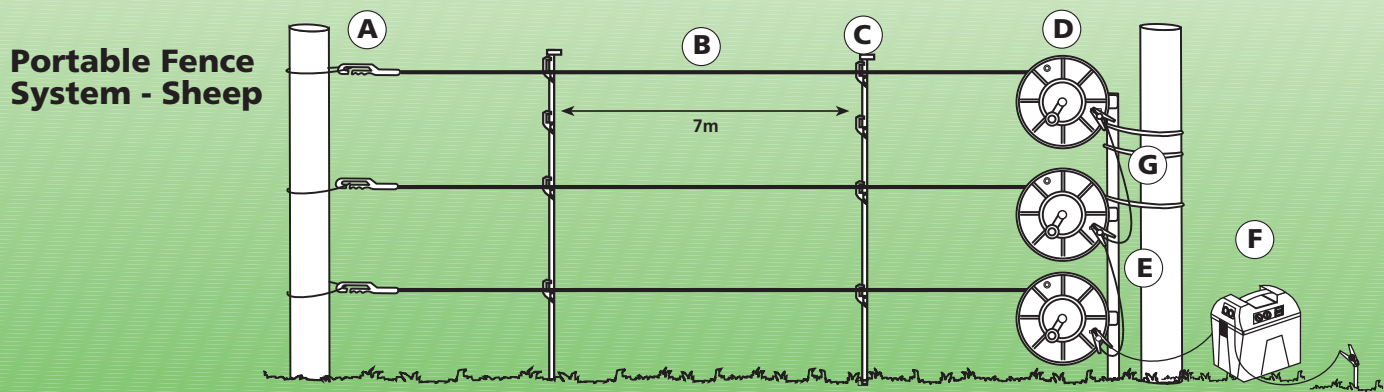


How to?

Portable Fence Systems for sheep

What do I need to build a portable sheep fence?

Here at Gallagher, we want to make building your portable sheep fence as simple as possible. That's why we have put together this "How to?" guide to assist you in the simple process of electric fencing. Below explains 'How', and 'What' you need.



How to erect your portable sheep fence:

- + Fasten the reel post, with 3 reels attached, to a support post
- + Attach the 3 wires/tapes to a multiwire standard/treadin and walk to the other end of the proposed fence, carrying enough treadins for the completed fence
- + Clip the wires/tapes to the anchor point and walk back to the reels placing a standard approximately every 7m along the line
- + Locate the locking ratchet on each reel and tighten the wires/tapes (don't over tighten)
- + Connect the green energizer lead to an earth stake
- + Clip the triple lead connector to each wire and to the energizer red terminal
- + Connect the battery and turn on
- + Check the fence voltage using a digital volt meter

Description	Total Units Required
A Insul-Grip - G60630 - Insulated hook for quick and secure attachment of portable fences	<input type="checkbox"/>
B PolyWire - Excellent conductivity over long distances 200m - G62004, 500m - G62007	length of fence (m) <input type="checkbox"/> x 3 ÷ 200 wires ÷ 500
C Treadin - G63705 0.87m (34½") high (height includes spike)	length of fence (m) <input type="checkbox"/> ÷ 7
D Econo Reel - G61600 500m wire capacity 200m 12.5m tape capacity	<input type="checkbox"/>
E Reel Stand 1100mm (1-3 reels) - G63300 Galvanised for corrosion resistance and long life	<input type="checkbox"/>
F Battery Energizer - G39500 G36400 G36600 (pictured) G36200 Adjustable battery save options to extend battery life	<input type="checkbox"/>
G Multi Reel Lead Connector - G63450 Easily connects line wires in parallel	<input type="checkbox"/>

All these products are available from your nearest Gallagher supplier. Phone: 011 397 2986 or visit www.gallagher.co.nz



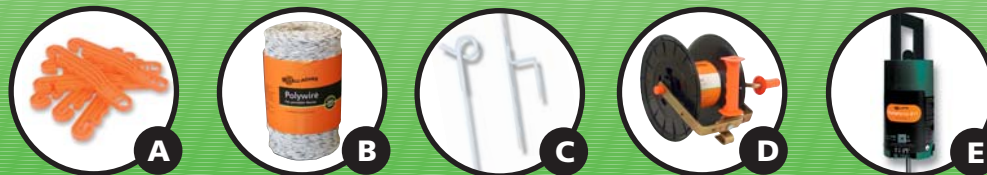
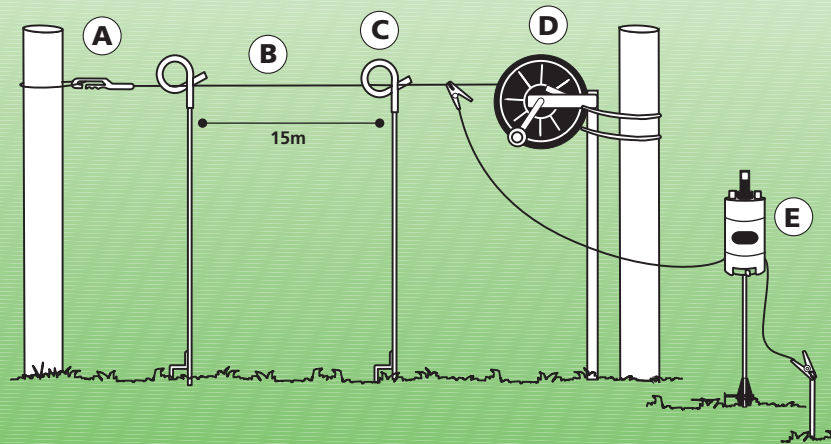
How to?

Portable Fence Systems for cattle

What do I need to build a portable cattle fence?

Here at Gallagher, we want to make building your portable cattle fence as simple as possible. That's why we have put together this "How to?" guide to assist you in the simple process of electric fencing. Below explains 'How', and 'What' you need.

Portable Fence System - Cattle



How to erect your portable cattle fence:

- + Connect the end of the wire/tape to an anchor point and walk to the other end of the proposed fence line, carrying the reel and sufficient pigtails for the completed fence
- + Hang the reel on the anchor point, locate the ratchet and tighten the wire/tape (don't over tighten)
- + Walk back to the other end of the fence placing pigtails at approximately every 15m along the line
- + Connect the green energizer lead to an earth stake, and the energizer red lead to the fence, and turn energizer on
- + Check the fence voltage using a digital volt meter

Description	Total Units Required
A Insul-Grip - G60630 - Insulated hook for quick and secure attachment of portable fences	<input type="text"/>
B PolyWire - Excellent conductivity over long distances 200m - G62004 500m - G62007	length of fence (m) <input type="text"/> ÷ 200 <input type="text"/> <input type="text"/> ÷ 500 <input type="text"/>
C Heavy Duty Pigtail - G64245 0.85m - strong and durable for long life	length of fence (m) <input type="text"/> ÷ 15 <input type="text"/>
D Econo Reel - G61600 Lightweight and strong 500m Polywire capacity 200m 12.5m tape capacity	<input type="text"/>
E B11 Battery Energizer - G35311 (battery not included) Ideal for strip grazing and protecting gardens from animals	<input type="text"/>