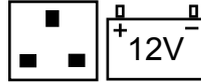




208200 Mains/ Battery Powered



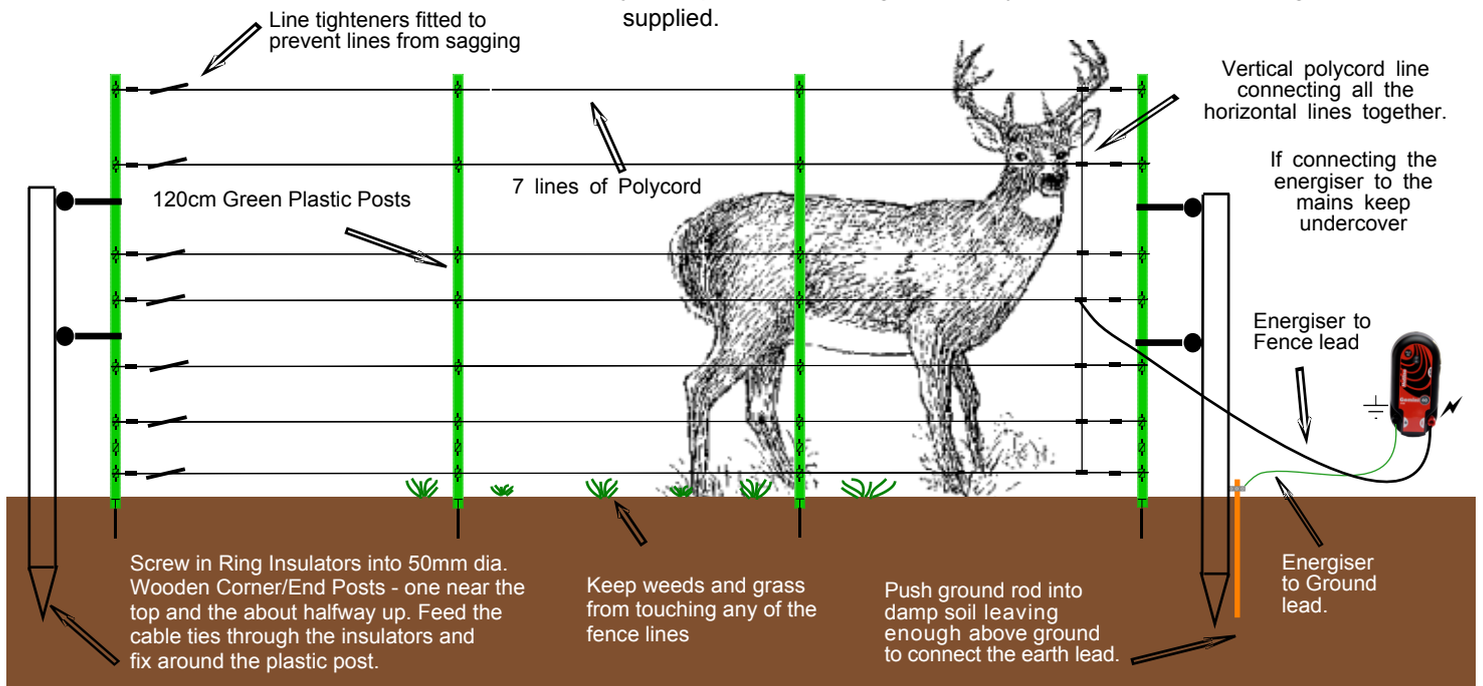
Instructions for Deer Fence Kit

Your Deer Fence Kit includes the following items:-

- 20x 120cm Green Plastic Posts.
- 4x 50mm dia. Wooden Corner/End Posts
- 1x bag of 25 Ring Insulators
- 750m of Polycord.
- 3x packs of 10 Polycord Joiners.
- 4x packs of 2 Line Tighteners.
- 1x Mains/Battery Powered Fence Energiser.
- 1x 25m Energiser to Fence Lead Out Cable.
- 1x 5m Energiser to Ground Rod Lead.
- 1x 1m Grounding Rod
- 1x Warning Sign.
- 8x Large Cable Ties.
- 1x LED Fence Tester.

1. Your electric fencing kit can be powered using a 12v battery or from a 240v mains supply. If you are using a 12v supply, site your energiser in a convenient position next to your fence and use the leads supplied with the energiser to connect to the fence and earth rod. If using a mains supply keep the unit undercover and use the 25m lead-out cable supplied to connect to the fence and the 5m earth lead to connect to the earth rod.
2. Push the grounding rod into the ground within 5m of the energiser (closer if using the lead supplied with the energiser) leaving enough above ground to connect the earth lead. Attach one end of the ground lead to the ground rod using the screw and the other end to the ground terminal on the energiser.
3. Drive your 50mm end/corner posts into the ground at the ends and corners of your fence leaving 90cm above ground. Push one of the green posts into the ground 150mm from the corner post. Insert 2x Ring Insulators into the wooden post, one at the top and one approx half way up the post. Insert the cable ties supplied through each ring insulator and around the plastic post. This will support the plastic post when the polycord is tensioned on the fence. Repeat this procedure on all end/corner posts.
4. Between your corner/end posts push the plastic posts into the ground approx. 4 metres apart, closer if you have spare posts.
5. Take one end of the polycord and tie it to the top position on the first plastic post.
6. Place the polycord in the corresponding supports on each of the green posts of your fence. When you reach the other end of the fence cut the polycord and tie onto the last plastic post. Repeat this for each horizontal line. The polycord can be cut using scissors and joined using one of the joiners provided.
7. Put a Line Tightener on each horizontal line and turn until each line is taught - do not over tighten. This can be repeated if a line sags over time.
8. Using short lengths of polycord join each horizontal line to the next using the joiners provided. This will ensure that the whole fence is energised.
9. If using mains connect the 25m lead-out cable to the fence terminal on the energiser and the other end to the polycord at the first post using one of the joiners provided. If using 12v battery connect to the fence using the leads supplied.

Plastic posts are spaced at approx. 4 metres apart.



For extra green posts order part no. 15695GN
For extra polycord order part no. C21-250



to order online visit
www.countrystoredirect.com

or call 01233 820368