



Premium Bowling Green Protection Kit

208120

Setup Instructions

Your Premium Bowling Green Protector Kit includes the following items:-

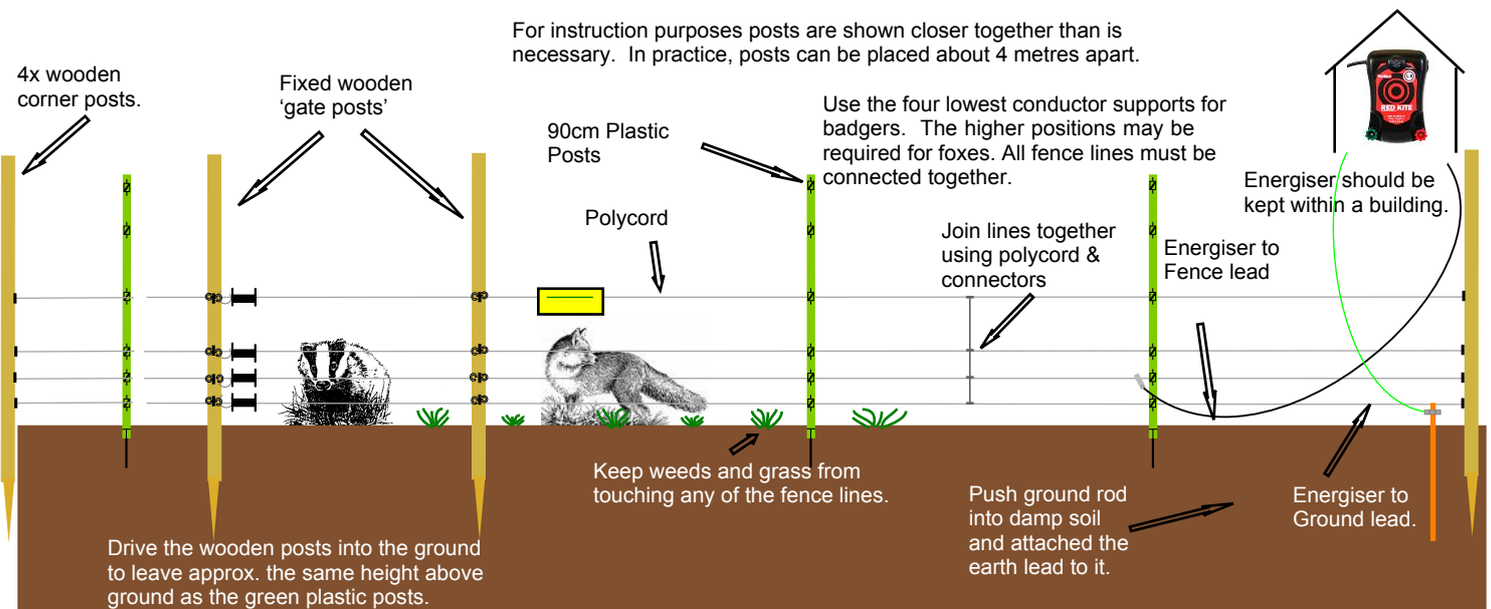
- 40x green 90cm plastic posts
- 750m of polycord
- 1x Mains Powered Fence Energiser
- 1x 50m Energiser to fence lead out cable
- 1x 5m Energiser to ground earth lead
- 1x 1 metre Grounding rod
- 4x Warning signs
- 6x Wooden Gate/Corner Posts
- 25x Ring insulators
- 10x Double loop anchor insulators
- 1x Pack of 10 Polycord Joiners
- 4x Gate Handles
- 4x Line Tighteners
- 1x LED Fence Tester

If your mains socket is further than 50m from your fence then you will need to use a longer lead out cable. To order an additional 100m length order part number 5304448.

You may wish to control your energiser using a mains timer please order part no. ES0035.

1. Position your fence energiser indoors so that it is protected from rain. Leave unplugged until your fence is erected.
2. Push the grounding rod into an area of earth within 5m of the energiser that always remains damp, this provides a good earth. Attach the stripped end of the green and yellow earth lead under the screw and the other end to the ground terminal of the energiser.
3. Drive four wooden corner posts into the ground at the corner positions and the remaining two wooden posts either side of the gate entrance. Push the plastic posts into the ground 3 to 4 metres apart and equally spaced between the wooden posts, closer if you have spare posts.
4. Insert four ring insulators at 45 deg. into each of the corner posts to match the height of the four lowest positions of the plastic posts. Insert four of the double loop anchor insulators into each of the two wooden gate posts.
5. Tie one end of the polycord to the double loop anchor insulator in the lowest position on one of the gate posts. Run the polycord through the next post's conductor support and so on until you reach the other gate post, at some point on each line insert a line tightener this will take up any slack and then tie off on the corresponding double loop anchor. Repeat until you have four horizontal lines of polycord, join the polycord as required using one of the joiners provided. Before completing the top line thread the polycord through the two holes in the warning signs so that it hangs in a clearly visible position, one for each side of the green.
6. Using short lengths of Polycord and the connectors provided connect the first horizontal line to the second, second to the third and so on. This will ensure all four lines are energised.
7. Your kit is supplied with four Gate Handles, these are used to create four horizontal opening lines across the Entry Gate. Take a length of Polycord and cut it equal to the distance between the Gate Posts, cut four pieces to this length. Tie one end of each line to the loop anchor on one Gate Post and the other end to the spring on the Gate Handle making sure the overall length allows for slight tension on the spring after the Handle is hooked into the Double Loop Anchor. Repeat this for the other three lines.
8. After cutting the Lead Out cable to length and stripping back sufficient outer insulation connect it to the fence terminal on the energiser and the other end to the fence polycord using one of the joiners supplied. Your fence is now ready to plug in and switch on.

For instruction purposes posts are shown closer together than is necessary. In practice, posts can be placed about 4 metres apart.



For extra plastic posts order part no. CP2000-G.

For extra polycord order part no. C21-250.

To create an additional entrance please order Gate Kit 208125

to order online visit

www.countrystoredirect.com

or call 01233 712948