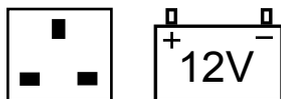




207130 Battery /Mains Powered

Short Post Badger Barrier Setup Instructions

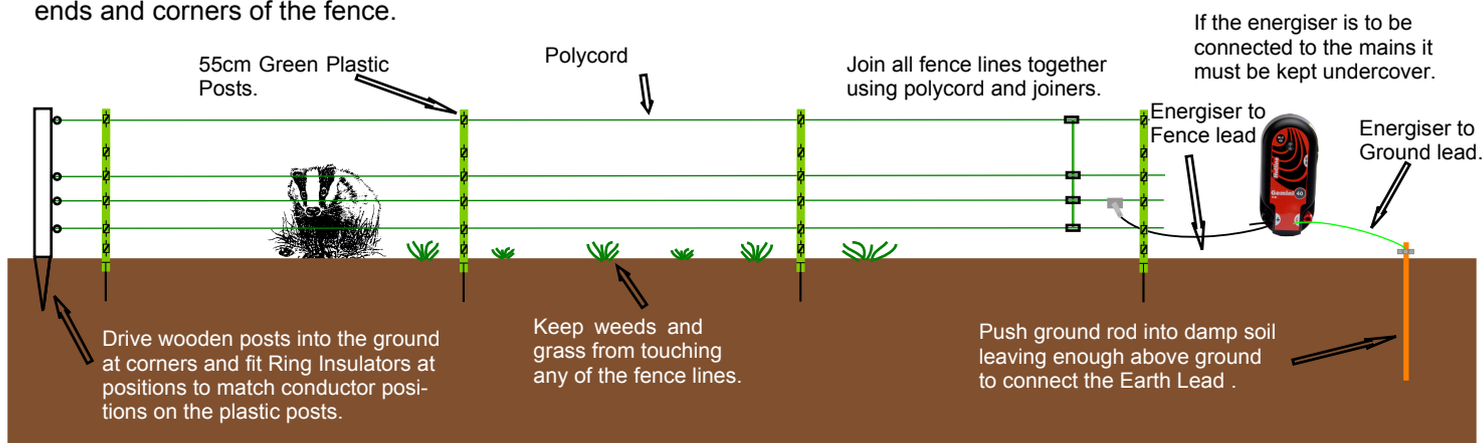


Your Badger Barrier Kit includes the following items:-

- 20x 55cm Green plastic posts.
- 300m of Polycord.
- 1x Battery/Mains Powered Fence Energiser.
- 1x 25m Lead Out Cable.
- 1x 5m Earth Lead
- 1x 1m Ground Rod.
- 1x Warning Sign.
- 4x 800mm x 50mm Wooden Posts.
- 1x Pack of 10 Polycord Joiners.
- 1x Pack of 25 Ring Insulators.
- 2x Packs of 2 Line Tighteners.
- 1x Multi Lamp Tester.

Insert plastic posts 2 to 3 metres apart. Use wooden posts and insulators at ends and corners of the fence.

1. Where you position your energiser and the energiser leads you use will depend on whether you wish to power it from the mains or by 12V battery. If battery then place the energiser next to the fence and use the black fence and earth leads, with red and green crocodile clips, supplied with the energiser. If using mains position the energiser indoors or under cover and use the 25m black lead-out cable and 5m green and yellow earth lead.
2. Push the grounding rod into the ground leaving enough above ground to attach the ground lead. Attach the appropriate earth lead to the ground rod and to the ground terminal of the energiser.
3. Push the plastic posts into the ground 2 to 3 metres apart, closer if you have spare posts. At the ends and corners drive in the wooden posts and screw in ring insulators at positions to coincide with the slots in the plastic posts.
4. Tie one end of the polycord to the lowest conductor support at the first post, continue the polycord through the next post's conductor support and so on until you reach the other end of the fence, tie off or use the polycord joiners provided to create a loop. Move to the next slot in the plastic post and repeat the procedure. Repeat until you have four horizontal lines of polycord. Before completing the top line thread the polycord through the two holes in the warning sign so that it hangs in a clearly visible position. Join the four lines together using a short length of the polycord and the wire joiners provided.
5. Using one of the zinc plated polycord joiners connect the energiser lead to the fence. If using 12V connect the energiser lead using the crocodile clamp. If using mains strip back the end of the lead-out cable and connect to the fence using the zinc plated polycord joiner. The other end will need to be stripped and connected to the red fence terminal on the energiser and to the fence line using one of the polycord connectors provided.
6. To keep your fence lines neat and taught use a line tightener on each line by turning just enough to prevent the line from sagging. Your fence is now ready to switch on.
7. Test fence line voltage using the multi-lamp tester provided.



Additional items you may need:-
For extra posts order part no. 14011G-55.
For extra polycord order part no. P10G-100
For Gate Kit order part no. 207150.



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