

PG8 Pond Protection Kit installation instructions

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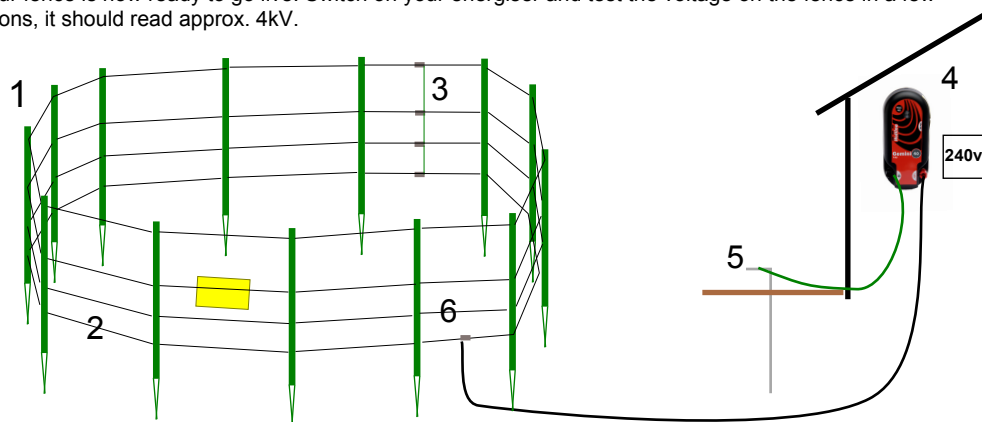
The PG8 Pond Protection Kit has been designed to keep small animals away from your pond and your valuable fish. It is supplied with the reliable Hotline HLC40 energiser. This can either be powered from the mains or from a 12v battery (not included). With the items supplied in this kit you will be able to create a fence up to 80m in length.

Please check that you have the items listed before you begin to install your Pond Protection Kit.
Your kit should include:-

- 40 x 75cm Green Plastic Posts
- 4 x 100m Green Polycord
- 10 x Polycord Joiners
- 4 x Polycord Tensioners
- 1 x 25m Lead Out Cable
- 1 x Dual Powered Energiser
- 1 x 1m Earth Rod
- 1 x 5m Earth Lead
- 1 x Warning Sign
- 1 x Multi-Lamp Fence Tester

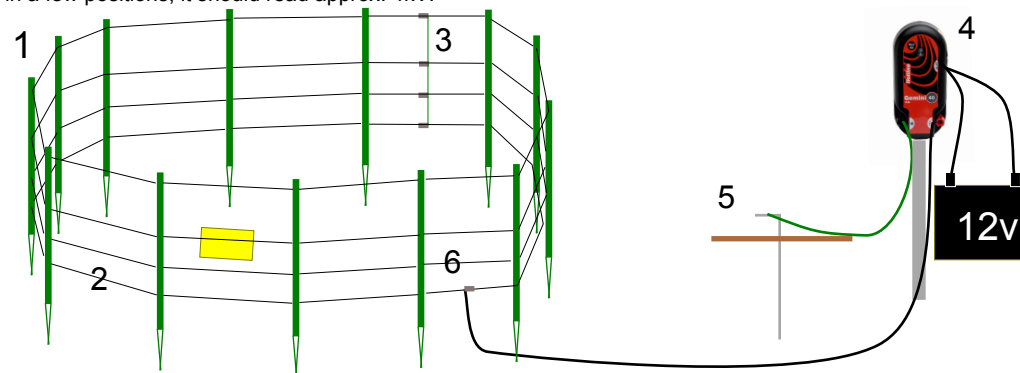
Instructions if powered by mains.

1. Erect your fence installing the plastic stakes approx. 2m apart to make a neat shape to follow the shape of your pond.
2. Once you're happy with your fence design use the polycord to create horizontal fence lines by feeding the cord through the supports on each post. Join the Polycord to create a complete loop. Repeat this for the other 3 lines. On one line feed the polycord through the holes in the warning sign before completing the loop. Use a line tightener on each line to prevent any sagging of the line.
3. Cut short lengths of polycord and use them to link the lines together using the joiners provided.
4. Mount your energiser undercover in a safe and dry location within 1m of a mains socket.
5. Push the earth rod into the ground outside within 5m of the energiser. Drill any holes necessary to route the earth wire out to the earth rod. Connect the earth lead to the energiser and to the earth rod.
6. Connect your lead out cable to your fence using one of the joiners provided, strip back the insulation as necessary. Drill a hole if necessary to enable you to connect the lead out cable to the energiser. Connect the lead out cable to the energiser 'fence' terminal, strip back any insulation as necessary.
7. Your fence is now ready to go live. Switch on your energiser and test the voltage on the fence in a few positions, it should read approx. 4kV.



Instructions if powered by 12v battery.

1. Erect your fence installing the plastic stakes approx. 2m apart to make a neat shape to follow the shape of your pond.
2. Once you're happy with your fence design use the polycord to create horizontal fence lines by feeding the cord through the supports on each post. Join the Polycord to create a complete loop. Repeat this for the other 3 lines. On one line feed the polycord through the holes in the warning sign before completing the loop. Use a line tightener on each line to prevent any sagging of the line.
3. Cut short lengths of polycord and use them to link the lines together using the joiners provided.
4. Mount your energiser either on a wall, fence or on the stand provided.
5. Push the earth rod into damp soil within 5m of the energiser. If mounting your energiser indoors you will need to drill holes to get the earth wire out to the earth rod. Connect the earth lead to the energiser and to the earth rod.
6. Connect your lead out cable to your fence using one of the connectors provided, strip back the insulation as necessary. Drill a hole if necessary to enable you to connect the lead out cable to the energiser. Connect the lead out cable to the energiser 'fence' terminal, strip back any insulation as necessary.
7. Your fence is now ready to go live. Connect your 12v battery to the energiser and test the voltage on the fence in a few positions, it should read approx. 4kV.



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