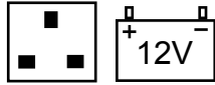




209360 Mains/ Battery Powered



Goat Fence Kit Setup Instructions

Your Goat Fence Kit includes the following items:

- 20x 90cm White Plastic Posts.
- 750m of White Polycord.
- 1x Mains/Battery Powered Fence Energiser.
- 1x 25m Lead Out Cable.
- 1x 5m Energiser to Earth Lead.
- 1x 1m Ground Rod.
- 1x Warning sign.
- 25x Ring Insulators.
- 6x 50mm x 1.2m Wooden Posts.
- 5x Gate Handles.
- 10x Anchor Insulators.
- 1x Multi Lamp Tester.
- 40x Polycord Joiners.
- 6x Line Tensioners.

1. Where you position your fence energiser and which energiser leads you use will depend on whether you wish to power it from the mains or by 12V battery. If battery then install 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 only enough exposed to attach the earth lead. Attach the appropriate earth lead to both the ground rod and to the earth terminal of the energiser.

3. Push the plastic posts into the ground approx. 4 metres apart. At the ends and corners drive the wooden posts into the ground and screw the ring insulators into the wooden posts at positions to correspond to the slots you will be using for the fence lines in the plastic posts.

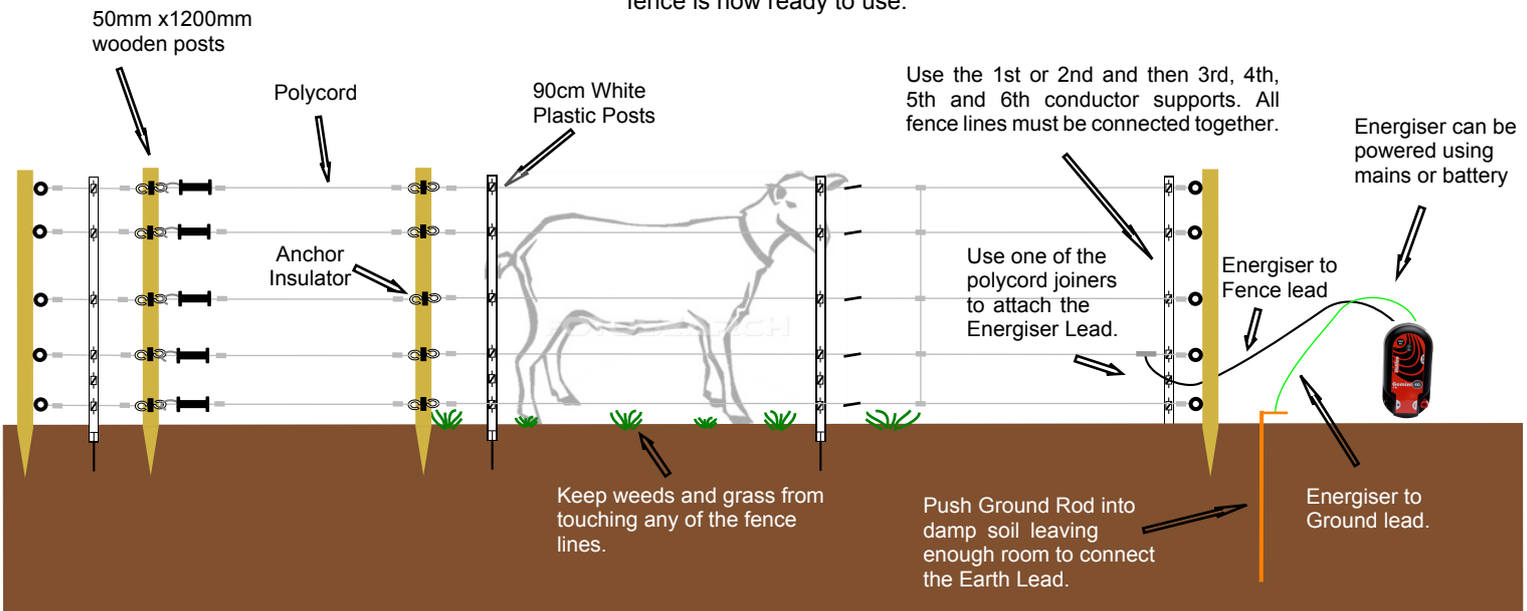
4. Position 2x wooden posts to create your desired gate location and screw the anchor insulators into the posts at heights corresponding to the positions of the fence lines. Cut off a length of polycord and connect one end to the spring of a gate handle and the other end to an anchor insulator in the wooden gate post making sure the gate handle can be hooked into the corresponding insulator on the opposite post while keeping the polycord taut. Repeat for all 5 gate handles.

5. Connect one end of your polycord to the lowest Insulator on the outside of one of the gate posts, run the polycord through the next post's conductor support and so on until you reach the next wooden post. If terminating at this point use a polycord joiner to connect to the ring insulator. If continuing the fence line further, feed the polycord through the ring insulator and through the slots in the plastic posts. Repeat this for each horizontal line of fence. 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. Finally connect the end to the final ring insulator.

6. Now fit a line tightener to each line and turn as necessary to keep the polycord taut. Now connect all horizontal lines together using a length of polycord and joiners.

7. Connect the 25m lead-out cable to the fence terminal on the energiser and the other end to the fence polycord using one of the polycord connectors supplied. Your fence is now ready to use.

Space plastic posts approx. 4m metres apart.



For extra posts order part no. 15198.

For extra polycord order part no. C21-250.

For additional Lead-Out cable order part numbers HT25G, HT50G or HT100G.

For extra wooden posts order part no. WP120050.



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