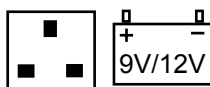




**209320**  
**Mains/  
 Battery  
 Powered**

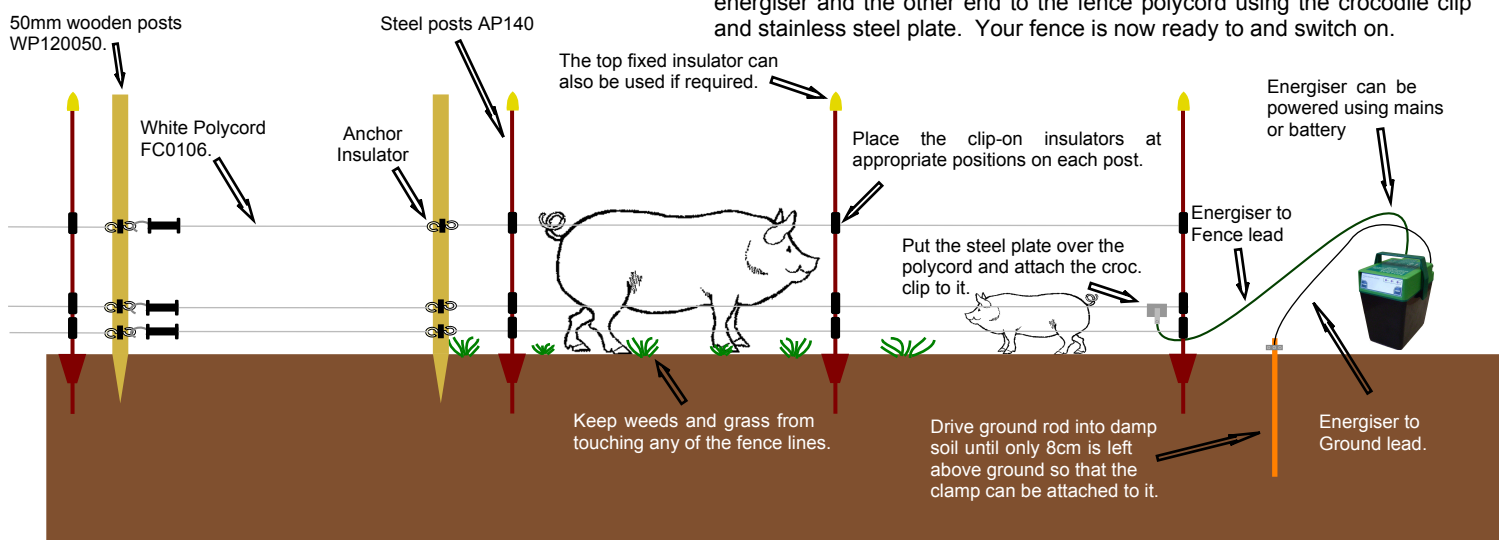


# 'Pig Fence Kit' Setup Instructions

- Your Pig Fence Kit includes the following items:
- 25x steel posts.
  - 500m of white polycord.
  - 1x PR05 Mains/Battery Powered Fence Energiser.
  - 1x Energiser to fence lead.
  - 1x Energiser to ground lead.
  - 1x Grounding rod & clamp.
  - 1x Warning sign.
  - 1x Connecting plate.
  - 2x 50mm x 1.2m Wooden Posts.
  - 3x Gate Handles.
  - 75x Clip-on Insulators.
  - 6x Anchor Insulators.
  - 1x Multi Lamp Fence Tester.

For instruction purposes steel posts are shown closer together than is necessary. In practice posts can be placed 3 to 5 metres apart.

1. Position your fence energiser within 1.5m of an indoor mains socket if you intend using the mains adaptor. If you use a mains extension lead to extend this distance then ensure that the trailing socket is in a rain tight container. If powering using a battery then stand the energiser within 5m of the fence. Leave the energiser disconnected from it's power source for now.
2. Drive the grounding rod into the ground until about 8cm is left exposed, then attach the clamp. Attach the stripped end of the green and yellow earth lead under the middle screw and the other end to the ground terminal (green) on the energiser.
3. Push the steel posts into the ground 3 to 5 metres apart, closer if you have spare posts. At the ends and corners you may need to tie the posts to a secure object such as a wooden fence or guy string them to the ground. Attach the clip-on plastic insulators to the steel posts at appropriate heights.
4. Tie one end of the polycord to a lower insulator at the first post, continue the polycord through the next post's insulator and so on until you reach the other end of the fence. At the final post bring the polycord up to the next chosen insulator and then back along to the beginning again making sure that the polycord does not touch the steel post. Repeat for the third line. 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 tie the end to the final support.
5. Position the two wooden gate posts at 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 the polycord and tight one end to the spring of a gate handle and the other end to an insulator in the wooden post making sure that the gate handle can be hooked into the corresponding insulator on the opposite post while keeping the polycord taut. Repeat for all 3 gate handles.
6. Connect the 5m lead-out cable to the fence terminal (red) on the energiser and the other end to the fence polycord using the crocodile clip and stainless steel plate. Your fence is now ready to and switch on.



For extra steel posts order part no. AP140.  
 For extra polycord order part no. FC0106.  
 If your mains socket is further than 5m from your fence then you will need to use a longer lead out cable. These are available in 20, 50 and 100m rolls, part numbers are AAC020, AAC050 and AAC100 respectively.  
 For extra wooden posts order part no. WP120050.



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