

Fault Finder Hints

My charger does not seem to be working!

The fence line has to be between 4000 and 7000 volts

Is it on?

Check the fuses

Have you added an extension to your fence?

Is it powerful enough?
(minimum 1 joule output)

Check the 2 cables (high tension) at connections

Do check your fence voltage regularly

I only feel small shocks when I touch the fence and so do my horses!

Look for possible leaks of power

Test the charger for voltage reading

Look carefully at corners and gates

Are little snails or others installed inside an insulator?

Listen for snapping sounds that indicate shorts

Unplug all, but one of the strands and walk that strand with your tester. Repeat until you have checked each line

The end of tape must be fixed to the line tape with a clip to avoid floating

Look for vegetation in contact with the lower tape

My fence line is not live!

Check high tension cables at all connection points

Are cables connected to a tensioner (#BP32 ou #BP37) and to the charger?

Is the brown cable connected to the brown part of the tape and to the pole (-) of the charger and the green cable to the green part of the tape and to the pole (+) of the charger?

Check all the connections at the buckles and gates

Remove the branches that touch the tape and cause a short

Are you sure that none of the two colors do not cross (at the gate for example)?

Unplug all, but one of the strands and walk that strand with your tester. Repeat until you have checked each line

Without a fence tester to check how hot a fence is, you're just guessing