

ELECTRIC FENCE FAULT FINDER

P/N 73045D



Overview: A portable and easy to use electric fence tester that allows you to test the kV on an electric fence.

Specifications:

- Tests voltage between 0.1kV to 14.9kV
- Reads Fault Direction
- Large LCD display
- Economical
- Takes a 9volt battery
- Standard 12-month warranty

Warning: Electric fences operate with very high voltages up to 10kv. When using the Daken electric fence fault finder, ensure that there is at least 25mm distance between the operator and the metal probe.

Finding Faults: If there is a fault on the fence caused by a fallen branch or vegetation, make contact with the fence using the slot as pictured. An arrow will display on the fault finder indicating the direction of the fault. The arrow will only display if the fault finder is between the energiser and the fault.

The "A" represents the severity of the fault, the bigger the number the bigger the fault. Small numbers may just show the power required to run your fence, if the fence voltage is still strong these number are not necessary to chase down. As you test along the fence you may see this number diminish as you get closer to the end of your fence, this is normal.

Check your fence Polarity: Select a place down the fence line and short the live fence wire to the ground. Check the direction to the fault with the fault finder. If the arrow is pointing away, swap the live and earth leads to the fence and retest.