

## Uses—where and when:

### A. Energizer to fence

Note the thick DCPIW34 wire (A) coming from energizer via underground burial and up the post to the switch.

### B. Cut-out switch to fence


Either MaxiShock™ Insulated Cable (B) or DCPIW34 wire can be used. Strip the end of the cable/wire. Secure it to the bolt on the switch. Then wrap it around the stainless steel spring. MaxiShock cable can be wrapped without pliers. PIW34 wire, because it is stiff, requires a joint clamp.

### C. Connecting multiple wires

The wire (C) is insulated MaxiShock cable. Since this fence is a rope fence with springs, we attach it to the springs.

### D. Connecting energizer to the ground stake (shown at right)

Use DCPIW34 wire (D).



*Wrap rope 2 times around the spring wire to provide contact with the rope's filaments.*



D.