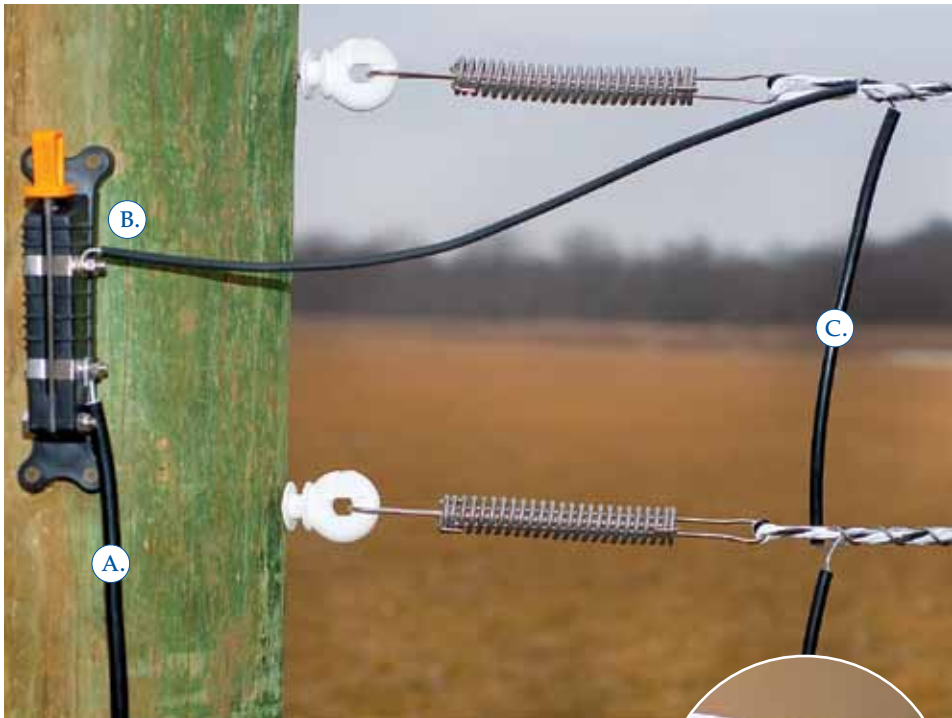


Insulated Wire and Uses



Where and when?

Energizer to fence (A.)

Wire A. above is double-coated insulated DCPIW34 from the energizer, then buried underground and finally up the post to the switch. Strip 2" at end and wrap bare wire around the stainless steel bolt of the switch.

Cut-out switch to fence (B.)

Use insulated MaxiShock™. Strip 2" from cable/wire and secure bare wire to the bolt on the switch. Then strip 5" from the other end, place it alongside the rope—and squeeze it tight with a RopeLink as shown in the inset photo. (We used to just wrap it around the rope or spring—but that tended to fail over time.)

If connecting to high-tensile wire, use a manual joint clamp to squeeze the 2 bare conductors together.

Connecting multiple wires (C.)

Shown above, we use RopeLinks to squeeze MaxiShock's wires securely against the IntelliRope.

Connecting the energizer to the ground stake (D.)

Use double-coated insulated wire (DCPIW34) and squeeze it against the stake with a stainless steel clamp.



View Premier's instructional video on our website—
"How to remove double insulated wire."

