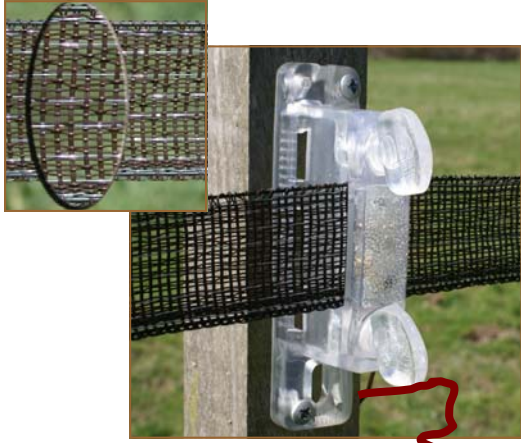


#15TR & #15BP Little Lights Instructions



Traditional Tape
10 filaments = Fence
+1 Ground rod = Ground



Installation of the #15TR little light for traditional tape, the electric fence system that we invented for moist grounds 25 years ago.

1. Switch OFF your fence charger...
2. On your fence, pick an insulator #8 that you can see from your house.
3. Replace it with the little light that will blink with each electrical pulse.
4. Since installed on the post, curl the thin ground wire around the post to avoid sagging and drive the tiny ground rod into the soil at the post base.

Note : Wait for the following night to see the brightness of the light. Since this system needs some electricity power from your fence charger to operate, it has been designed to use only a small amount so it doesn't weaken the whole fence. However, we recommend that you only put one of these on your fence, so there will be a minimum of power used. Therefore the brightness of the lamp is reduced to a minimum and can be really seen at night.

You now have a visual way (by night) to see if your fence is ON and with a little practice you will «see» the power of the pulse that your fence carries.

Thus if the light is very weak or not lit at all, this means that there is a problem on your fence.

Too many weeds touching the tape

Your fence charger is not powerful enough (generally solar chargers are in that category)

The ground is not effective (too dry or covered with snow)

The answer to these 3 problems is to use the Bi-Polar tape that doesn't need ground rod to operate. Also weed shorts are more rare with Bi-Polar tape.

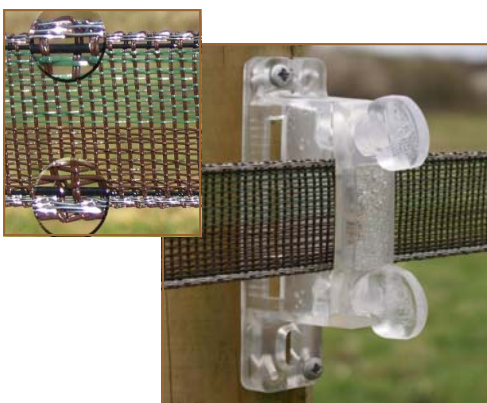
Installation of the #15BP little light for "Bi-Polar tape", the electric fence system that we invented for icy, rocky, or sandy type of grounds in Scandinavia 18 years ago.

Same procedure, but no more connection with the ground, as the 5 bottom wires of the tape replaces the ground rod so no ground rod.

1. Switch OFF your fence charger...
2. On your fence, pick an insulator #8 that you can see from your house.
3. Replace it with the little light that will blink with each electrical pulse.

Unscrew / replace / rescrew / that's all.

Same controls, but you will « see » that on Bi-Polar system the power of the pulse is maximum (because of the straight connection with your charger) whatever the season and as a bonus and even a « reasonable » amount of weed contact won't affect the fence.



Bi-Polar Tape
5 filaments = FENCE
5 filaments = GROUND