

## CR Netafim Timers and Wires

In order to work, your CR timer must be connected properly by two wires (red and black) to the irrigation valve that is in the ground.



Here is the correct configuration of the wires and timers.

**To remove the wires**, first you need to remove the piece that we use to hand the timer on the  $\frac{3}{4}$ " PVC pipe (below left). Next, you need to remove the small black plate that keeps the wires waterproof and protected (below right). This requires a Phillips head or flat head screw driver. *Take care not to strip the heads of the screws.*



Next, you will need to remove the **small black rubber gasket** that keeps the place where the wires join the electrical contacts (below left). Be sure to keep this gasket clean and to replace it when you put everything back together. The screwdriver is pointing to the light blue contact box. There are two very small Phillips head screws that hold the wires in place. *These screws strip very easily, so make sure you have a small Phillips head screwdriver available to loosen and tighten them.*



On this timer, if you look at the edge of the timer near where the black gasket fits, you will see a plus (+) and minus (-) sign. **The red wire goes on the + side and the black wire goes on the - side.**

**Please make sure you put everything together and that the screws are tightened down firmly, but not stripped.** NOTE – you need to put the black gasket on first and then put the wires through!