

How to install StockGuard Bi-Polar tensioner (BP32-3) and tape



Using the two lagbolts supplied, line up the two parts of the tensioner and screw in to the post as shown.

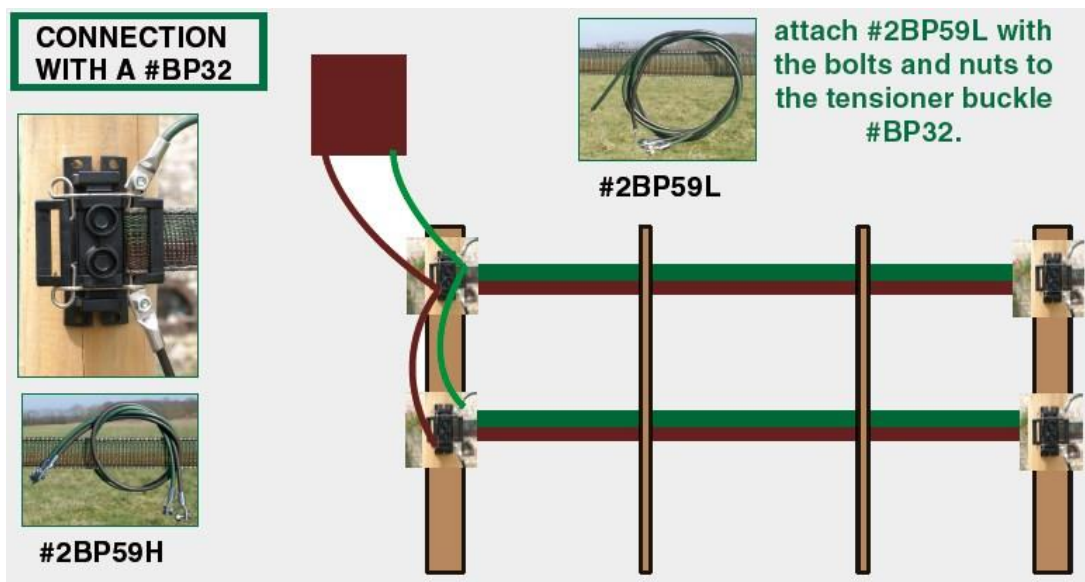
Weave the bi-polar tape through the fitting so that connection is made with the metal part, thread back through the plastic to hold tight.

Add a clip to secure tape in place.

Use the bi-polar tensioner at your start / end / corner / 3-way points along your fence.

Please also refer to attached installation instructions for traditional tape to see how to set up your insulators and tape.

To ensure correct connection of tape to the energiser use the two FBP59L connecting cables to the tensioner. **Never set the connection directly onto the tape.** Remember to respect the colour code, green for top edge of the tape (positive), brown for bottom edge of tape (negative). The bi-polar jumper cables FBP59H will carry the charge from the same tensioner to the next tensioner on the second tape run.



The easiest way to use the bi-polar tensioner as a **3-way connection** is to run one section of your tape at right angles to the original line and install a new tape run from the other side of the tensioner (as shown below).



The colours ensure that your Bi-Polar tape system is foolproof. Remember to connect your colours correctly; green connecting cable hooks up to the green side of the tape, brown with brown.

