

EQUIROPE INSTALLATION

Equirope is a very user-friendly product, making it very easy for just about anyone to install it themselves.

Step 1: Mount the insulators on the posts at the height that you want the EQUIROPE to be installed, there are many different insulators to choose from depending on what type of post you have. For the Corners we recommend the I25R – Roller Post insulator – upgraded to a better design now, (<https://www.amacron.com.au/collections/insulators/products/roller-post-insulator-high-strength-nylon>) as this will not damage the EQUIROPE around the corner. Amacron recommends that you also use the Roller post insulators for the straight runs for greater protection; however this is not an obligation.



Step 2: Put a bar through the centre of your roll of EQUIROPE, so that you can easily unroll the EQUIROPE without getting a tangle. Starting at the one end of your fence simply walk along and thread the EQUIROPE through the insulators.

Step 3: Once you are at your end post – thread the EQUIROPE through the Roller Post Insulator and fix it back onto itself using the KV500 joiner. (<https://www.amacron.com.au/products/rope-joiner-new-gold-series>)



Step 4: Now go back to the starting point, which will also be your straining post and pull the EQUIROPE up tight by hand, leave about 1m spare and cut it off. Now using the PEB4000 (Equirope strainer tool (<https://www.amacron.com.au/products/equirope-strainer-tool>), pull the rope up until it is tight enough so that you cannot wrap the Equirope around your arm. Now, thread the end through the Roller Post Insulator, just like the other end and use a KV500C Connector, (<https://www.amacron.com.au/products/rope-joiner-connector-new-gold-series>) to hold the tension as well as connect a jumper or your energiser wire.

