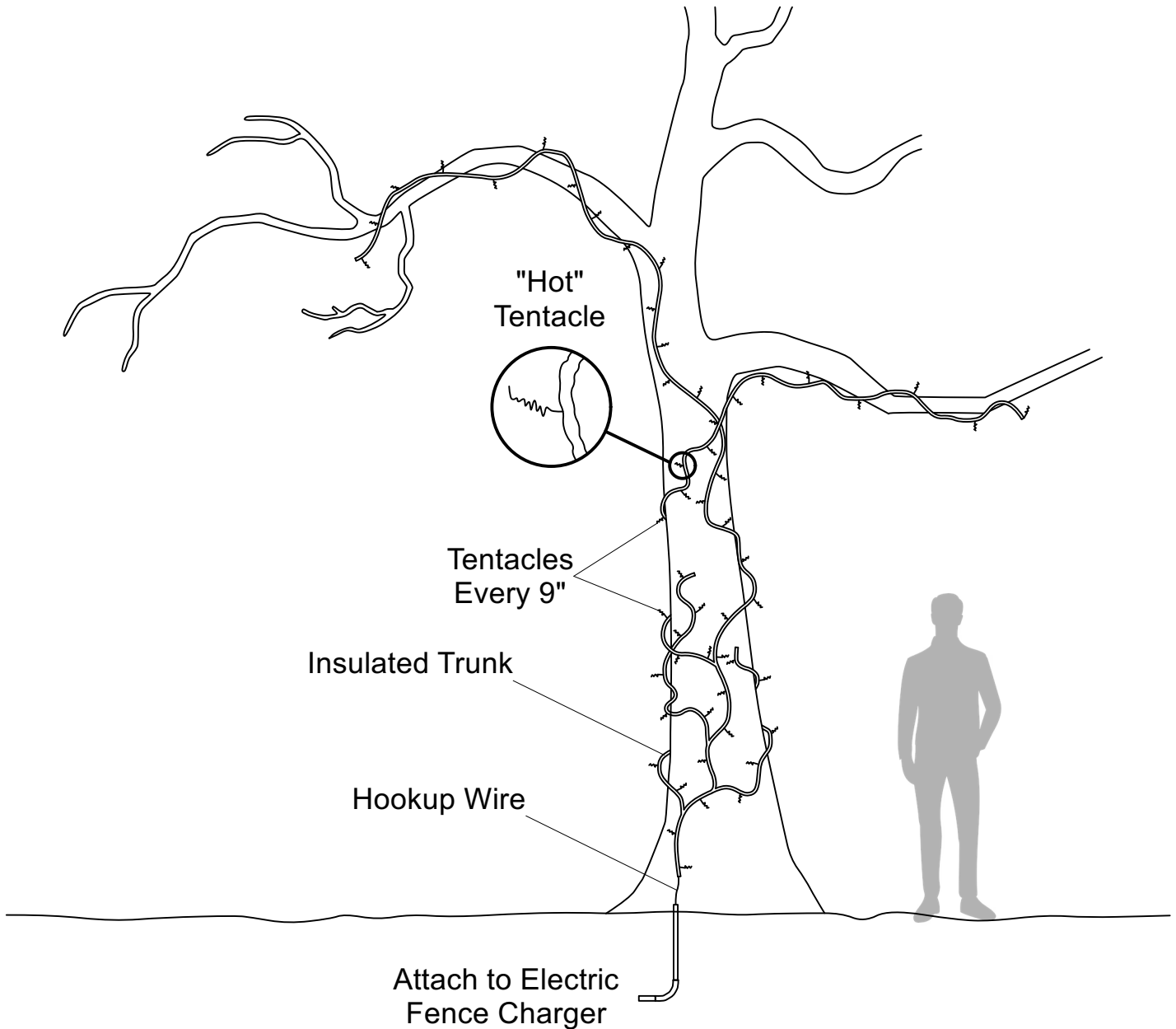


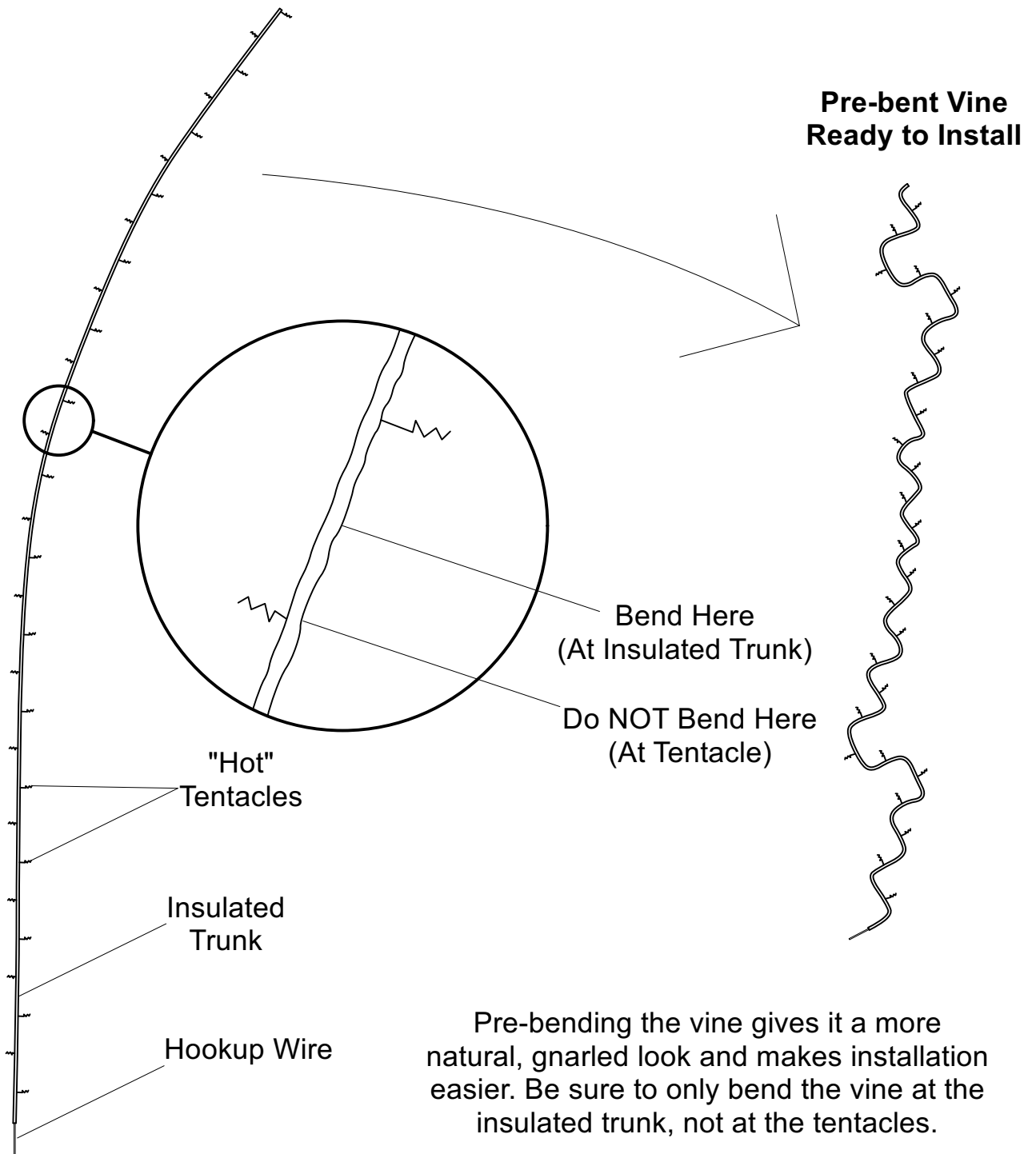
Installation Instructions: Hot Vines

Hot Vines look like natural vines but have "hot" electrified elements every 9" along the trunk. Hot Vines are energized by off-the-shelf electric fence chargers (sold separately). Hot Vines are suitable for most animals and can be used on trees, walls, columns or rockwork. These instructions show how to install the vines on a typical tree, though the method is much the same for the other applications.



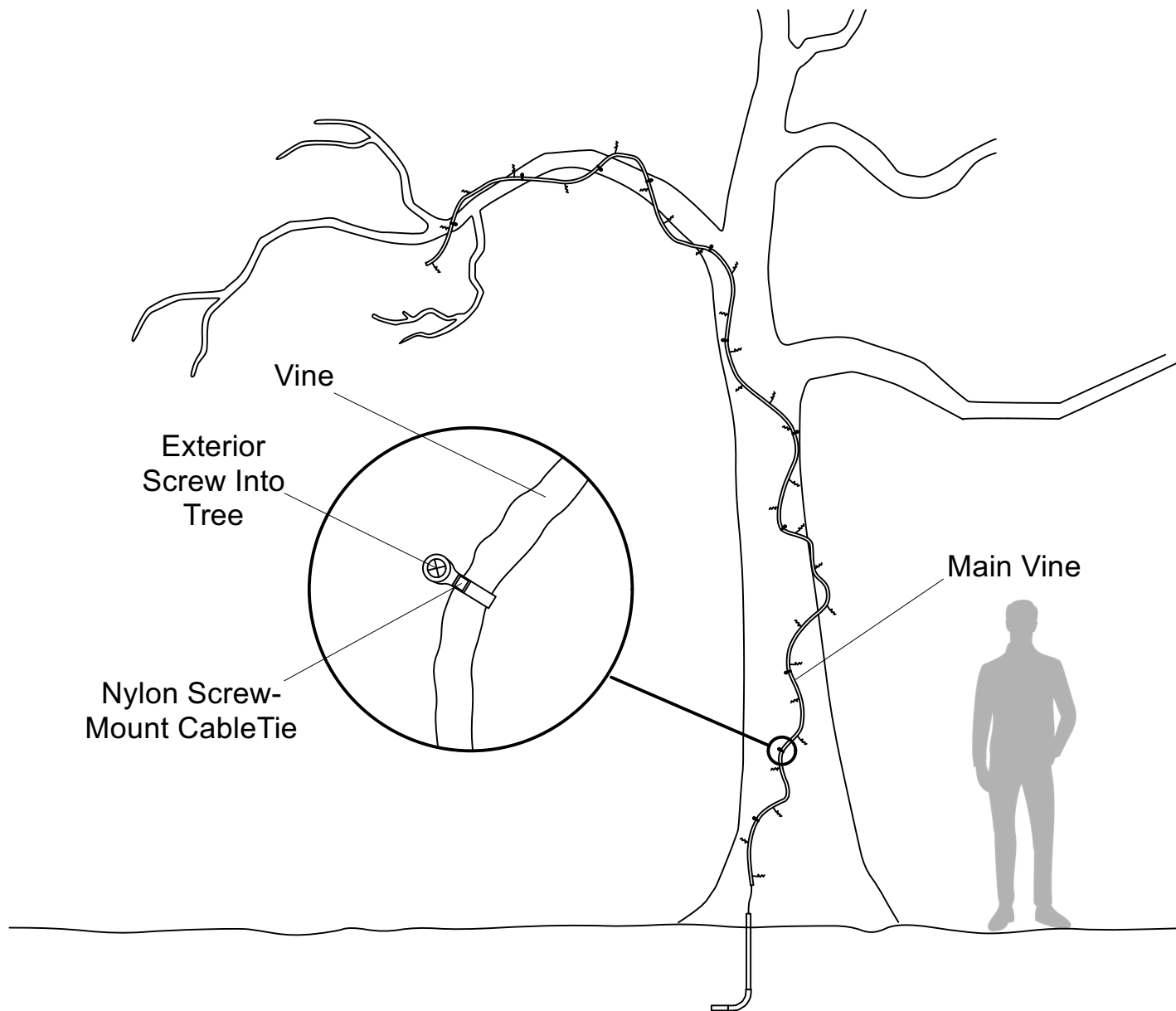
Installation Instructions: Hot Vines

Step 1: Before installing, first unroll the vine and pre-bend it



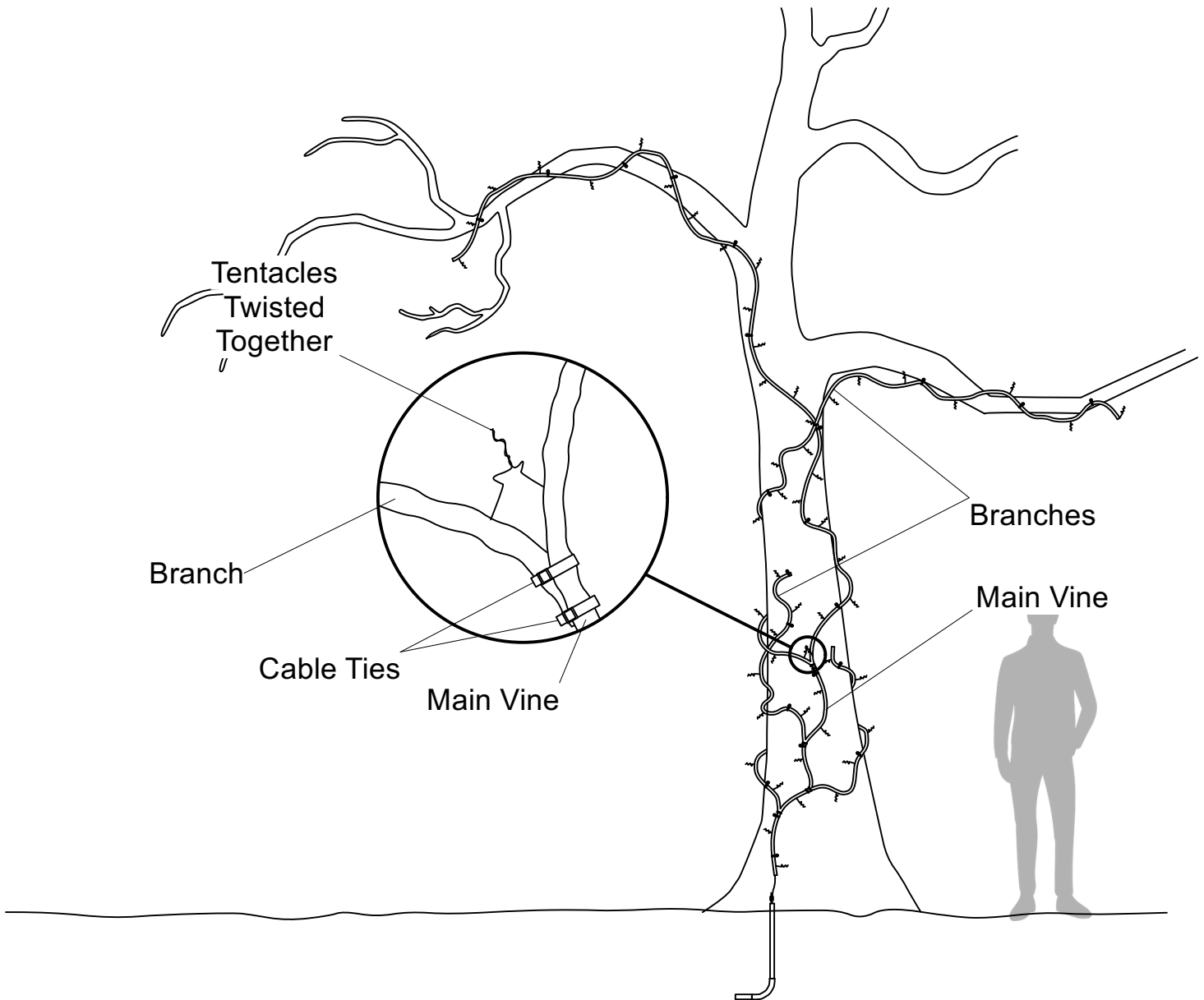
Installation Instructions: Hot Vines

Step 2: Attach the Main Vine to the tree (or wall, column, artificial rock, etc.) with exterior screws and screw mount zip ties.



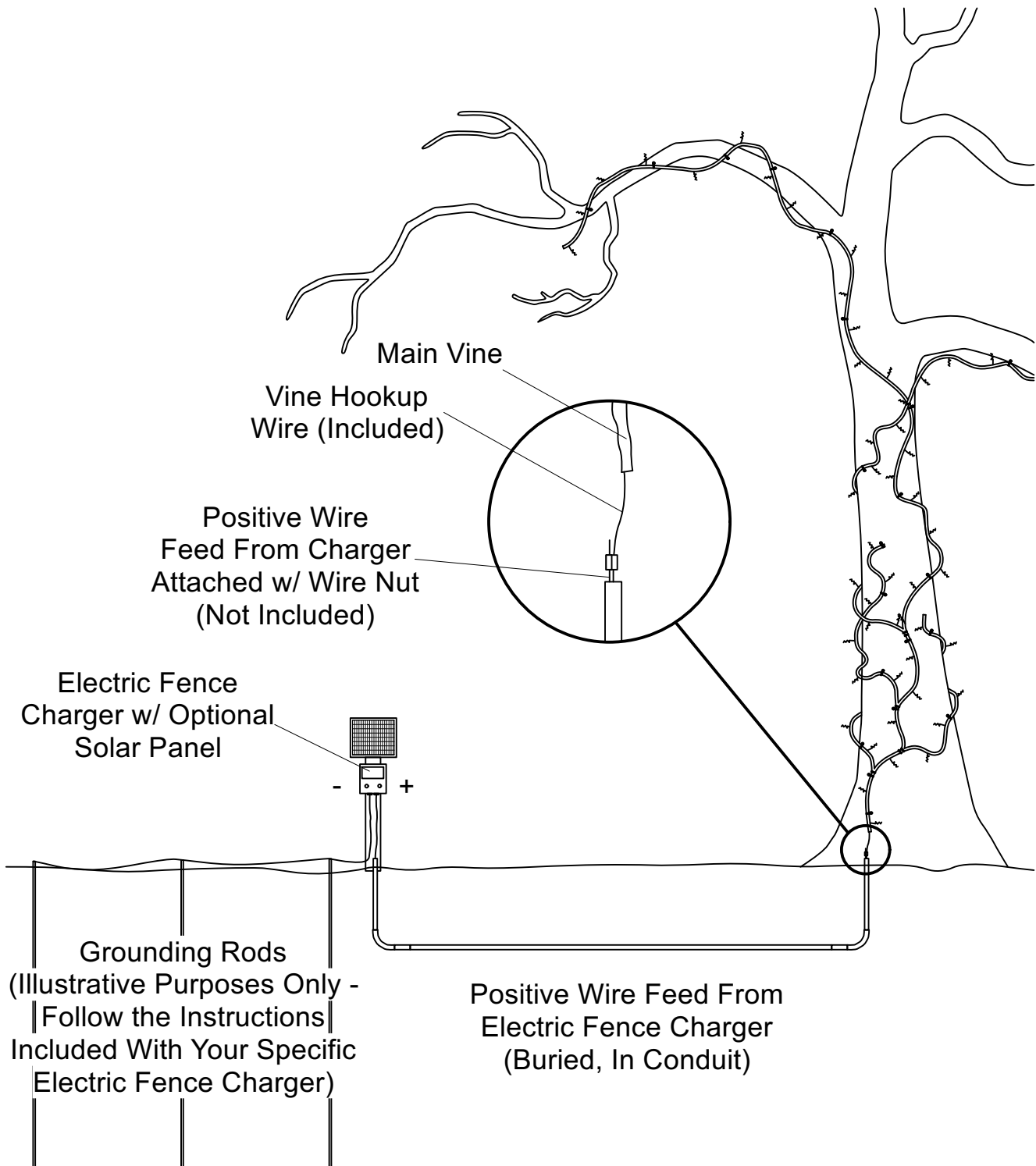
Installation Instructions: Hot Vines

Step 3: Once the Main Vine is installed, you can start attaching branches. To create a branch, cut off a segment of vine (3'-5' long is typical) using wire cutters. Always cut at the insulated trunk, not at one of the tentacles. Next, attach the branching vine to the Main Vine with cable ties, then twist a tentacle from each together to create the electrical connection. Touch up the cable ties with paint as needed to blend.



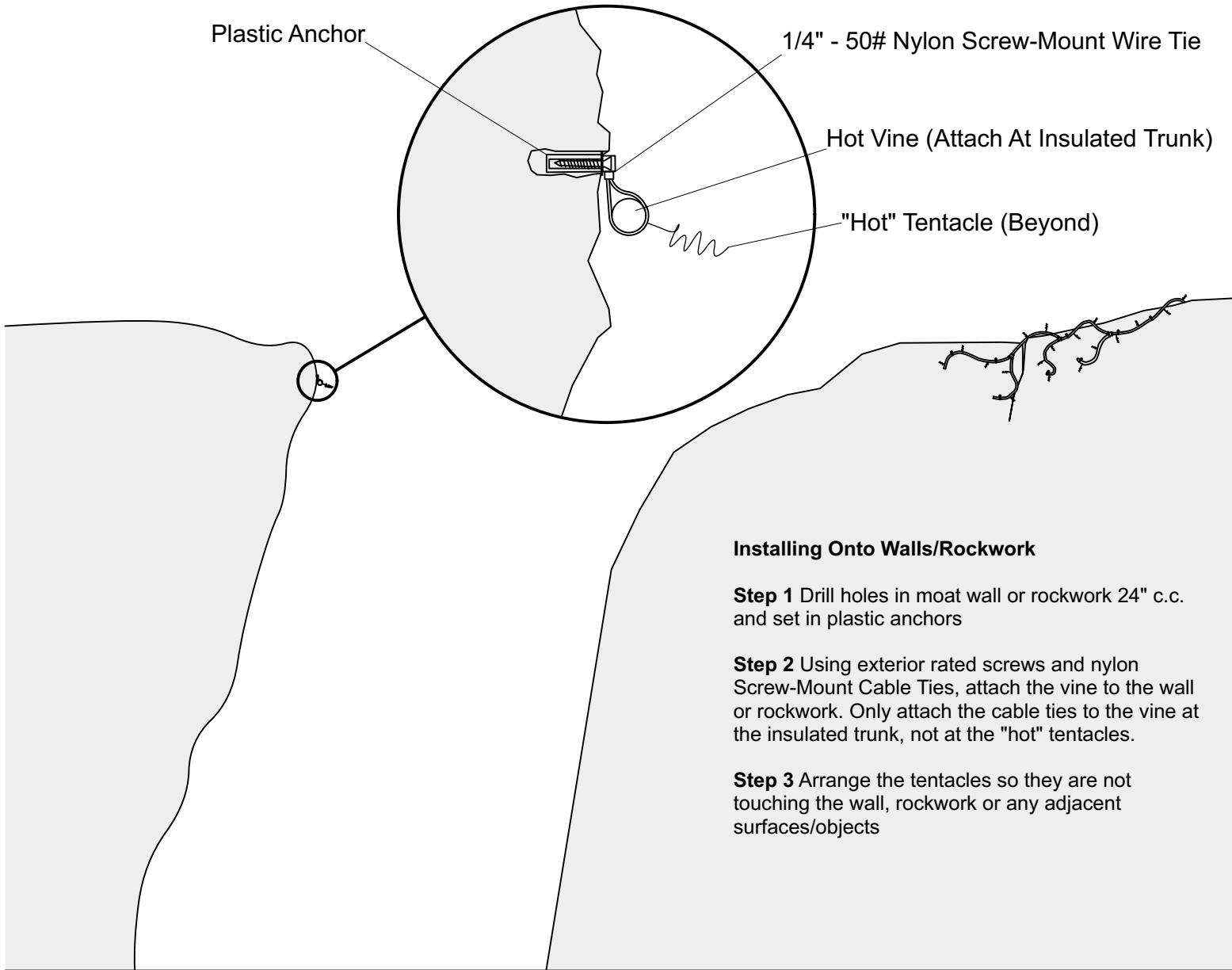
Installation Instructions: Hot Vines

Step 4: Finally, follow the instructions included with your electric fence charger to correctly install and ground the unit. Run the positive feed in conduit to the Main Vine and attach it to the Hookup Wire at the end of the vine using a wire nut.



Installation Instructions: Hot Vines (On Wall or Rockwork)

These instructions show how to install Hot Vines on rockwork or moat walls using typical plastic anchors and Screw-Mount Nylon Wire Ties.



Installing Onto Walls/Rockwork

Step 1 Drill holes in moat wall or rockwork 24" c.c. and set in plastic anchors

Step 2 Using exterior rated screws and nylon Screw-Mount Cable Ties, attach the vine to the wall or rockwork. Only attach the cable ties to the vine at the insulated trunk, not at the "hot" tentacles.

Step 3 Arrange the tentacles so they are not touching the wall, rockwork or any adjacent surfaces/objects

Side View

Moat Wall / Boulder

Front View

Moat Wall / Boulder