# **JOINING BUCKLE FOR COATED WIRE**

Procedures are the same for Horsecote® and Hotcote®









# **Joining Buckle Installation** Instructions

- Use the Joining Buckle to connect two coated wires together without the need to strip, crimp or tie a knot with this reusable joiner!
- Follow the 6 easy steps to install both electrifiable or non-conductive coated wire.

**Note:** You can assemble one wire at a time - see photos to the left - or you can do both wires at the same time as shown in the illustrations below.

6 Bend both coated **6** Final tension the wires up toward

 Joining Buckle - Colors: Brown, Black & White



Horsecote® & Hotcote® Product



## Other Tools Needed

Bolt Cutters

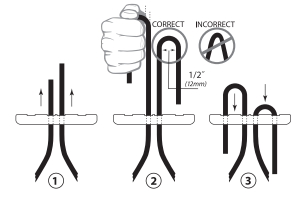
### Other Related PDF Sheets

• Mini Spooler for Coated Wire – Installation

• Lace coated wire up through center holes.

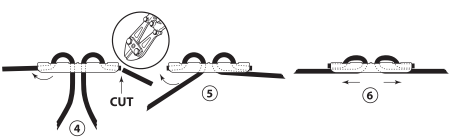
2 Bend over each end of the coated wire so it is parallel to itself. Looking for 1/2" (13mm) radius bend between wires.

- 3 Push down through outer holes as much as possible.
- Bend both ends. then trim with small bolt cutters to cut off any surplus.
- buckle.
- fence creating a nice, clean and safe ioin.





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- WARNING: Only for use with low-impedance electric fence energizers!
- Always use an adequate number of electric fence warning signs and make sure to attach them securely.
- · It's essential to keep fence line clear of all debris. Please do not burn!











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