## HORSECOTE® – END POST ATTACHMENT FOR COATED WIRE

## Non-Conductive Coated Wire

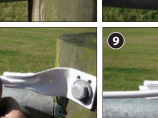




**(8**)









Available In:





**Other Related PDF Sheets** How to Mark Posts

• Hex Head Screw Gun

• 3/8" Ship Auger

Bolt Cutters

Hammer

Drill

• Mini Spooler for Coated Wire -Installation

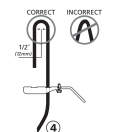
Horsecote® Products

Other Tools Needed

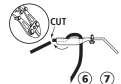
 Pre-Bent 45° Attaching Buckle Straight Attaching Buckle

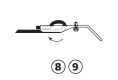
• Impact Wrench and Socket

- Mark the posts for proper buckle placement (for more details see the How To Mark Posts PDF).
- 2 For ease of attachment, drill a 3/8" (9mm) pilot hole for a 1/2" (12mm) lag screw. Do not overtighten lag screw!
- 3 Use the proper buckle for your application:
  - Pre-Bent 45° Attaching Buckle: 45° provides correct mounting position (for end and gate posts)
  - Straight Attaching Buckle: (use on square posts, buildings or other flat surfaces)
  - Attaching options for non-insulated buckles: A) Lag Screw and Washer (shown in photo) B) Four - Wide Shoulder Hex Head Drive Screws () Two - 2" (50mm) barbed staples









- 4 All Buckles are laced the same (Pre-Bent 45° Attaching Buckle shown). (See diagrams below)
  - Insert coated wire into second hole (closer to center of Buckle)
  - Using your hand bend the end of the coated wire to as close to parallel to each other as possible. Looking for 1/2" (12mm) radius bend between wires.
- **5** Insert the end into the remaing hole and push both wires back through the holes as far as possible.
- **6** First bend the end of the coated wire up into the buckle.
- **1** Use bolt cutters to trim off any surplus.
- 3 The second bend takes the coated wire up toward buckle, tight against the first bend.
- **9** Final tension the fence creating a nice, clean and safe installation. (for more details see the Mini Spooler for Coated Wire - Installation PDF).

- 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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