# **COATED WIRE PAYOUT & LINE POST INSTALLATION**

# Installation Procedures for Hotcote<sup>®</sup> and Horsecote<sup>®</sup>

### Hotcote<sup>®</sup> Insulators









Watch how

the uniquely

designed center

opening closes

around the

coated wire!

#### **Click It!** Just Click the Hotcote® Insulator easily onto the coated wire.

Position the on the fence post and tighten the Screw. Do not over tighten

# Hotcote® Insulator

Screw It!

and tighten screw to bring jaws together equally to secure the wire. the screw!

### Hotcote<sup>®</sup> – Tube Insulators





Available In:

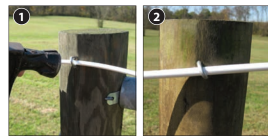
Position insulator

- Insulated End Buckle is attached to the post (see Hotcote<sup>®</sup> End Post Attachment PDF) • For proper wire spacing (see How to Mark Posts PDF)
- Slide on the appropriate number of line post tube insulators, such as our Hotcote<sup>®</sup> Tube Insulator, prior to inserting Hotcote<sup>®</sup> into the Insulated End Buckle on the post.
- Use a Wider 2" (51mm) Barbed Staple driven to allow coated wire to move. For better holding strength – drive staple at the proper angle.
- Sinal tension fence (see Mini Spooler for Coated Wire Installation PDF).

Hotcote® and Horsecote® Hardware is Double Coated for Superior Weather Resistance: E-Coat and Powder Coat

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## **Horsecote**®



 End Buckle is already attached to the post (see Horsecote<sup>®</sup> End Post Attachment PDF) For proper wire spacing (see How to Mark Posts PDF)

- ① Use a 2"(51mm) Barbed Staple driven to allow coated wire to move. For better holding strength, drive staple at the proper angle. (see Staple Installation PDF)
  - OPTION: Use line post tube insulators, such as our Hotcote® Tube Insulator for protection against damage from abrasion. Slide onto coated wire before lacing it through buckle. If used, attach with a Wider 2" (51mm) Barbed Staple.

2 Final tension fence

(see Mini Spooler for Coated Wire – Installation PDF).

#### **Coated Wire Payout**

You must use a spinning jenny. Only dispense the minimum amount of wire(s) needed as you proceed. (Do not pull the full length of the wire out all at once). This will help to avoid tangling and prevent product scuffing, which could happen if too much coated wire is payed out and left to be pulled and dragged over gravel, stones, etc. during installation.



#### PolyPickets (Optional)

Allows greater post spacing *(saves* money) and stops wire separation - Available in white and black - Used for both Horsecote® and Hotcote® - Clips sold separately

#### Hotcote<sup>®</sup> & Horsecote<sup>®</sup> Products

- Hotcote<sup>®</sup> Insulator
- Hotcote<sup>®</sup> Tube Insulator
- 100' Roll Tubing Insulators
- PolyPickets (Optional)

#### **Additional Products**

- Wider 2"(51mm) Barbed Staples
- Clips for PolyPickets

#### **Other Tools Needed**

- Hammer
- Spinning Jenny

#### **Other Related PDF Sheets**

- How To Mark Posts
- Hotcote<sup>®</sup> End Post Attachment
- Horsecote<sup>®</sup> End Post Attachment Staple Installation
- Mini Spooler for Coated Wire Installation
- Hotcote® Insulators are not recommended for use with smooth wire, tape or polywire. WARNING: Only for use with low-impedance electric
- fence eneraizers!
- 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!



#### SAFETY FIRST: USE SAFETY EYE GLASSES AND GLOVES.