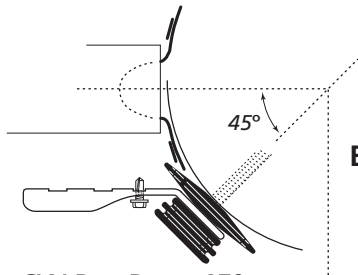


BUCKLE INSTALLATION GUIDE • Coated Wire (CW)

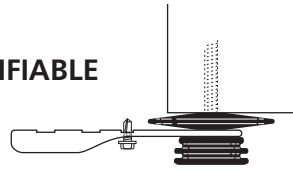
ATTACHING BUCKLES

1



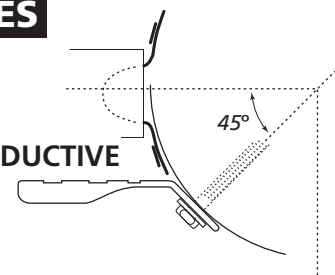
ELECTRIFIABLE

CW Pre-Bent 45° Attaching Insulated Buckle
 45° PROVIDES CORRECT MOUNTING POSITION
 (electrifiable fence - end, 90° corner and gate posts)



CW Straight Attaching Insulated Buckle
 (electrifiable fence - square posts or buildings)

NON-CONDUCTIVE



CW Pre-Bent 45° Attaching Buckle
 45° PROVIDES CORRECT MOUNTING POSITION
 (end, 90° corner and gate posts)



A



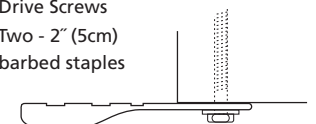
B



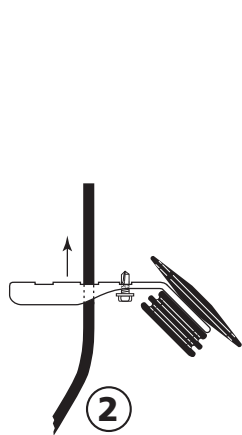
C

Attaching Options

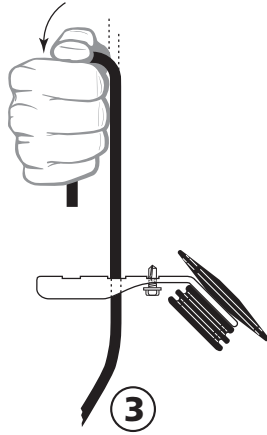
- A) Lag Screw and Washer**
- B) Four - Wide Shoulder Hex Head Drive Screws**
- C) Two - 2" (5cm) barbed staples**



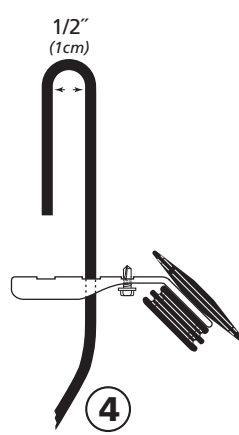
CW Straight Attaching Buckle
 (square posts or buildings)



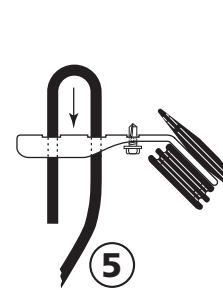
2



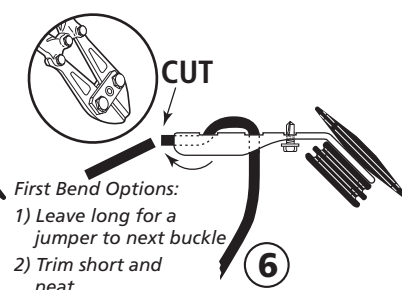
3



4

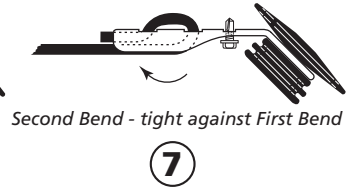


5



6

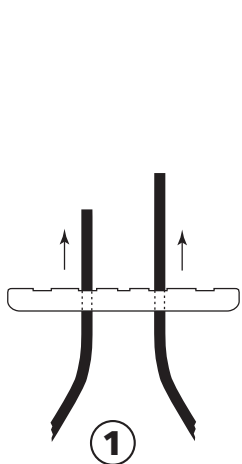
- First Bend Options:**
- 1) Leave long for a jumper to next buckle
 - 2) Trim short and neat



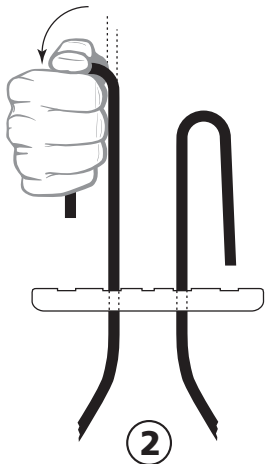
7

- Use the proper CW Buckle - electrifiable or non-conductive, pre-bent or straight
- Follow the 7 easy steps to install both electrifiable or non-conductive coated wire
- Install CW Buckle to end post / building / etc. - then lace coated wire to Buckle
 - Note: For ease of attachment, drill a 3/8" (9mm) pilot hole for a 1/2" (12mm) lag screw.
 - Insulated CW Buckles come with washer and lag screw
 - Do not overtighten lag screw!

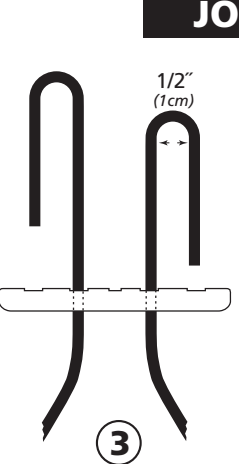
JOINING BUCKLE



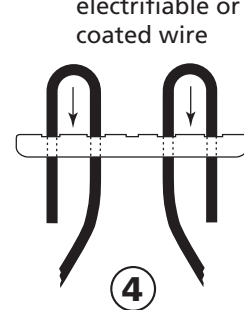
1



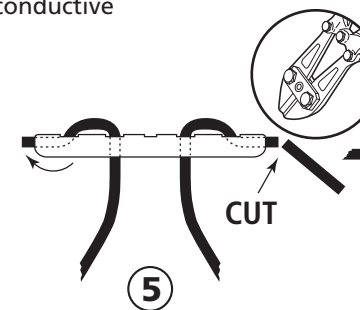
2



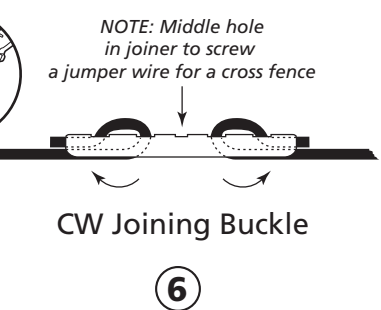
3



4



5



6

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