

### ANDERSON

**FARGO®** 

## RECOMMENDED INSTALLATION INSTRUCTIONS FOR GDE52xx GUY WIRE AUTOMATIC DEADENDS

The GDE Series Automatic Guy Wire Dead End is for use in Guying Applications.

# NOTICE

- GDE series dead ends are rated at 90% RBS MAX
- These installation instructions are for reference only. All safety guidelines must be followed. These instructions do not supersede utility protocols.
- Contact Hubbell Power Systems for additional application questions.
- 1. Place the anchor bail around the anchor eye and squeeze the bail legs together to slip the yoke over the bail ends. See FIG 1
- 2. Install the LONG installation bail into the outer ears of the yoke and connect the chain hoist hook. See FIG 2
- 3. Attach the chain hoist onto the guy wire and apply tension to remove slack on the guy wire.
- 4. Install the gripping unit by inserting through the yoke. \*\*Do not remove the colored plug\*\*
  See FIG 3
- 5. After inserting the gripping unit through the yoke, twist the gripping unit, until the gripping unit "bubble" is facing outward, to lock it in the yoke. See FIG 3b
- 6. To ensure proper installation and long term performance ensure the ends are clean cut, free of burrs, and are not frayed; cable should be straight and inlay (no bends, kinks, or curves)
- 7. Insert guy wire ensuring all strands enter the pilot cup, then push guy wire through the gripping unit until it displaces the colored plug and exits the gripping unit. See FIG 4
- 8. Guide the wire to clear the anchor eye. See FIGURE 4b
- 9. Finish installation by adjusting the guy wire to the desired tension.
- 10. Visually inspect installation and remove hoist. See FIGURE 5

NOTE: Hubbell Power Systems, Inc has a policy of continuous product improvement. We reserve the right to change design and specifications without notice.

INS Number: 10001 REVISION: 0

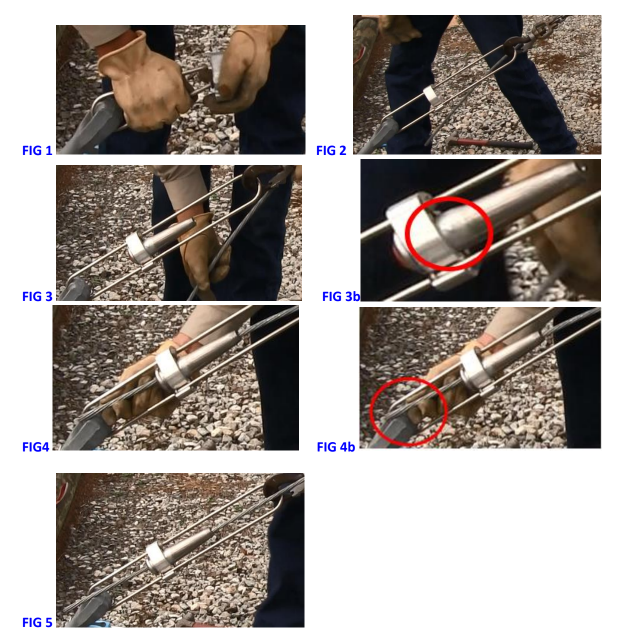
 Part Number:
 1999-10001
 EC:
 EC #77965
 Page: 1 of 3

 Bulletin Number:
 REVISION DATE:
 Rev Date 03/25/2019

WI-ENG-130T\_031319



### ANDERSON FARGO®



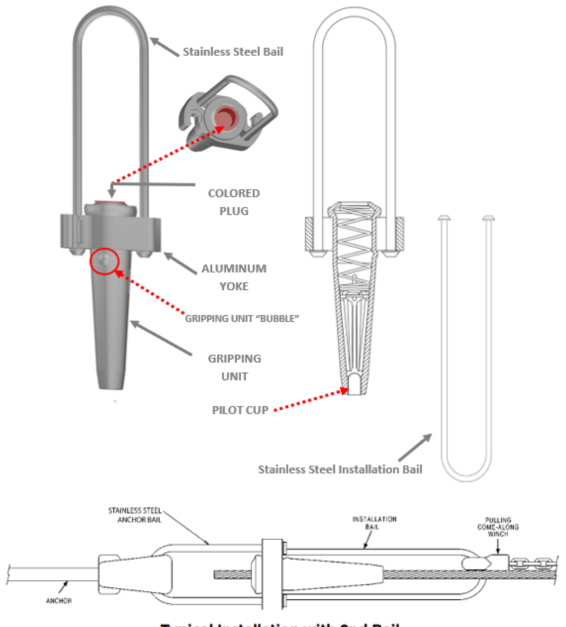
NOTE: Hubbell Power Systems, Inc has a policy of continuous product improvement. We reserve the right to change design and specifications without notice.

10001 REVISION: INS Number:

Page: 2 of 3 1999-10001 EC # 77965 Part Number: REVISION DATE: Rev Date 03/25/2019 **Bulletin Number:** 



### ANDERSON FARGO®



Typical Installation with 2nd Bail

NOTE: Hubbell Power Systems, Inc has a policy of continuous product improvement. We reserve the right to change design and specifications without notice.

10001 REVISION: INS Number:

1999-10001 EC # 77965 Page: 3 of 3 Part Number: REVISION DATE: Rev Date 03/25/2019 **Bulletin Number:**