

Revision-4-6-19

HRS-TT COVER INSTALLATION GUIDE

Gloved Installation

- 1. Place the center piece, HRS-TT-Body, on the Tie Top insulator
- 2. Press down, one side at a time, on top of the omega shape clips located on each end of the center cover to engage the conductor
- 3. Place the first HRS-Extension arm on the conductor by overlapping its female end on the male end of center piece
- 4. Press down, one at a time, on top of the omega shape clips located on each end of the extension arm to engage the conductor
- 5. Place second HRS-Extension on the other male end of the center piece and repeat step 4
- 6. **Optional:** For additional security, insert the 6 pins provided in the holes located in the omega shaped clips in each section



Hot Stick Installation

- 1. Engage the hot stick with the hot stick-able loop located in the middle of the center cover piece
- 2. Place the center piece on the Tie Top insulator and release the hot stick form the loop
- 3. Tap down with the hot stick next to the loop on each end of the center piece to engage the conductor
- 4. Place the first HRS-Extension arm on the conductor by overlapping its female end on the male end of center piece
- 5. Tap down with the hot stick next to the loop on each end of the extension arm to engage the conductor
- 6. Place second HRS-Extension on the other male end of the center piece and repeat step 5
- 7. **Optional:** For additional security, Insert the 6 pins provided in the holes located in the omega shaped clips at each section

NOTE: Additional extension arms can be installed to the other arms to increase linear coverage of the bare conductor