

ClampStar® repair units (CRU) quickly and easily correct damaged conductor on energized lines. Great for gunshot or other types of damage on conductors

sized from 2/0 – 2515 kcmil. After brushing the conductor, ClampStar is placed over the damaged area and is installed with only a nut driver.

ClampStar, an engineered mechanical and electrical shunt that significantly reduces whole-span wire replacement cost is the industry's only PERMANENT, life extension solution for virtually all overhead conductors of **any voltage class**. ClampStar restores both electrical and mechanical integrity on weathered conductors.

ClampStar units are readily and quickly installed from any aerial platform (including helicopters). And may be used for a variety of repair situations, at splices, dead-ends, suspension systems, OHSW, OPGW or wherever conductor or attachment hardware damage has occurred, or may occur.

ClampStar shunts provide an excellent solution for PERMANENT mechanical and electrical upgrade to existing connections without costly replacement, repair or expensive downtime.



ClampStar® IS EASY TO INSTALL

- Installs in less than 10 minutes with NO power interruption!
- Easily installs over damaged conductor
- No voltage limitations
- Shipped pre-loaded with proprietary, high performing CC² inhibitor
- · Installs with a hot stick or Bare-Hand
- Exceeds ANSI C119.4 Class AA, extra heavy duty
- · No mechanical grips, Come-Alongs, jumper cables or cutters needed



CALL **800.269.1462** TODAY





