CONNECT AND PROTECT

nVent ERICO Cadweld Plus for Rail

The Reliable Connection that is Safe, Fast and Easy, from the Worldwide Leader in Exothermic Connection Technology



Table of contents

nVent ERICO Cadweld Plus for Rail	3
Why Exothermics	4
Overview of nVent ERICO Cadweld Plus Rail Applications	4
Overview of the nVent ERICO Cadweld Plus System	5
Installation is Easy!	6
Selecting nVent ERICO Cadweld Plus	7



nVent ERICO Cadweld Plus for Rail



Since 1939, nVent ERICO Cadweld has been the rail industry standard for making critical exothermic cable-to-rail welded bonds for signal, power and grounding applications. With the launch of Cadweld Plus for Rail, nVent ERICO has upgraded the weld material and ignition system components, making the system **SAFER**, **EASIER** and **MORE CONVENIENT** to use. Upgrading to Cadweld Plus is easy; the enhancements contained in Cadweld Plus are compatible with the unchanged core elements of the Cadweld kit, including the molds, welder frame, hardware and Bondstrand.

Cadweld Plus contains the same core components as Cadweld Traditional, including:



Complete Welder Assembly



Bonds and Connectors

Enhanced Features	Benefits
Integrated, Self-contained Weld Material Package	Plus cups make the Cadweld system EASIER AND MORE CONVENIENT TO USE . By virtually eliminating the risk of weld powder contamination through the use of an innovative self-contained weld pack, it is much easier to make the proper weld the first time. This makes training personnel on Cadweld plus easier as well.
Upgrade over Traditional Blue Tube	 Weld package (cup) is waterproof and tamper-proof with a longer shelf-life No loose powder, means no spilling in the field which ensures that every weld contains the right amount of ignition power to weld material. Cadweld is an engineered solution, and this formulated ratio is key to achieving the highest quality weld each, and every time.
Electronic Ignition System	nVent ERICO Cadweld Plus Impulse Exothermic Welding Ignition System INCREASES SAFETY for the user and nearby personnel.
T	• With the ignition system, the user performs the weld standing back at a distance of either 6' or 15' - both cable lead sizes are available. This is a significant safety advantage over a flint gun, which requires the user to be in close proximity to ignite the weld.
den al	• The control unit features an ergonomic grip with built-in trigger guard to prevent an accidental discharge.
	• The ignition timing LED Count Up Display to provide positive feedback on the status of the ignition sequence, and features a visual battery life indicator.
The control unit	 Ignition system offers battery unit flexibility with included AA Batteries (Lithium) and optional tool battery adapters for Milwaukee[®] 18 V and DEWALT[®] 20 V batteries.
- upgrade over Traditional Flint Ignitor	 The control unit meets the recommendations of AREMA® (the American Railway Engineering and Maintenance-of-Way Association) C&S Manual Recommendations; Part 8.1.34, 2013.

CADWELD PLUS ENHANCEMENTS

Why Exothermics



- Establishes a permanent molecular bond that will not loosen or corrode, perfectly suited to perform in the harshest rail conditions
- Has a current carrying capacity equal to or greater than that of the conductor
- Can withstand repeated fault currents
 without failing
- Over-time will maintain a lower resistance compared to a mechanical connections.

Overview of nVent ERICO Cadweld Plus Rail Applications EXOTHERMIC WELD KITS FOR SIGNAL & POWER CONNECTIONS, GROUNDING

Applications	Connection Type	Termination Styles	Conductors Sizes	Rail Sections
Signal and Power Connections	 Joint Head Bond Welder styles for bonding inside or outside joint bar Cable-to web-of-rail Special Trackwork Third Rail Stud to Rail 	 3/4" Tab 1" Tab 3/4" XS Head Free 	 BONSTRAND 3/16", 5/16" CONCENTRIC 1/0, 2/ 0, 4/0 ROPELAY 1/0, 2/ 0, 4/035 mm² 50 mm² 95 mm² 120 mm² KCMIL 250, 300, 350, 500 	 85 lb to 141 lb (AREMA) T-Rail UIC R160 Girder Rail
Grounding Applications for Rail Properties	 Cable to Cable, Rail Cable to Rail Cable to Ground Rod or Other Rounds, Rail Cable to Lug or Busbar, Rail Cable to Rebar, Rail Cable to Steel, Rail Cable to Cable to Cable, Rail Busbar to Busbar, Rail Lug or Busbar to Steel, Rail Lug to Rail Copper or Steel Stud to Rail Cable to Cable to Ground Rod or Other Rounds, Rail 	 3/4" Tab 1" Tab 3/4" XS Head Free 	 BONSTRAND 3/16", 5/16" CONCENTRIC 1/0, 2/ 0, 4/0 ROPELAY 1/0, 2/ 0, 4/035 mm² 50 mm² 95 mm² 120 mm² KCMIL 250, 300, 350, 500 	 84 lb Composite 85 lb Composite 150 lb Bethlehem 150 lb Bethlehem (Inverted) 85 lb to 150 lb T-Rail Sections RI52 RI59 Girder Rail 30 lb ASCE 40 lb ASCE 60 lb ASCE 171 lb Crane Rail

Overview of the nVent ERICO Cadweld Plus System

The Cadweld system comes in a kit that is portable and easy to use in the field. It is centered around a graphite mold containing a weld cavity where a cable is inserted to connect to rail, or to other cables. Above the cavity is a crucible containing a pack of weld material that, once ignited, liquefies causing molten weld metal to flow into the weld cavity. In a matter of seconds a permanent molecular bond is formed. nVent ERICO Cadweld Plus for Rail meets the recommendations of AREMA® and Institute of Electrical and Electronics Engineers (IEEE) standards.



Installation is Easy!

Proper rail surface preparation is paramount for any rail bond connection. Lightly grinding the rail surface, removing surface oxidation on the conductors, and drying and heating the rail and molds are highlighted in the instruction print. Once the preparation is completed, the four steps below complete the Cadweld Plus process.



Insert Cadweld Plus cup into mold.



Attach control unit termination clip to ignition strip.



Release the control unit trigger guard, press and hold the switch and wait for the ignition.



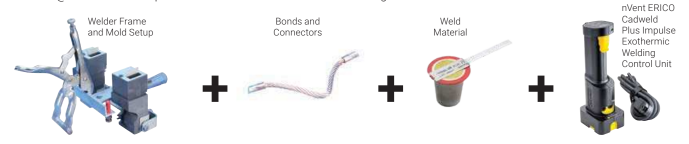


After reaction, open the mold and remove the expended steel cup – no special disposal required.

Selecting nVent ERICO Cadweld Plus

NVENT ERICO CADWELD KITS AND COMPONENTS

The nVent ERICO Cadweld Plus for Rail components consist of a welder frame, graphite mold (with available hardware and mold cleaner), grinding wheel and available grinding tools, weld material and electronic ignition system. Cadweld Plus for Rail is sold in kits that include various combinations of these products, individual items are also sold separately*. With the exception of the weld cup(s) and bond strand in use, each of these components is designed for a multiple-use service life. To find and select Cadweld and Cadweld Plus kits and individual components, visit **erico.com** and view the sections detailing Rail Bonds and Power Bonds. E-mail rail@nVent.com to request the nVent ERICO Rail Products Catalog.



*Acetylene torch, approved grinding wheel and tools are also required. nVent ERICO offers all necessary Cadweld accessories.

NVENT ERICO CADWELD PLUS IMPULSE IGNITION SYSTEM

Components Included in the Impulse Ignition Kit				
Control Unit	Leads	AA Batteries (Lithium)		
		Adaptor included in kit		
System Kits				
Part Number	Description			
PBPLUSCU2L6	Kit w/ 6' / 1.8m Lead			
PBPLUSCU2L15	Kit w/ 15' / 4.5m Lead			

Replacement Leads (Sold Separately)		A.
Part Number	Description	115
PLUSCU2RLD6	6' / 1.8m	
PLUSCU2RLD15	15' / 4.5m	





Download the Data Sheet

For more information on the nVent ERICO Cadweld Plus Impulse Exothermic Welding Control Unit

CADWELD PLUS WELD MATERIAL

Part Number	Color Code Ring	Package Quantity
SB25PLUSF80	Red	20 pc
SB32PLUSF80	White	20 pc
PB45PLUSF80	Light Blue	20 рс
PB65PLUSF80	Dark Green	20 pc
PB90PLUSF80	Gray	10 рс
PB115PLUSF80	Orange	10 pc
PB150PLUSF80	Dark Blue	10 рс
PB200PLUSF80	Yellow	10 pc
PB250PLUSF80	Purple	10 рс
PB300PLUSF80	Light Green	10 pc
PB400PLUSF80	Brown	10 pc
PB500PLUSF80	Light Brown	10 pc

CADWELD TOOLS

nVent ERICO offers a variety of equipment and accessories for use with Cadweld, including rail grinders, hand tools and more.

SBG100

Portable Rail Grinder with organic grinding wheels that does not leave resin on bonding surface.





Our powerful portfolio of brands:

nVent.com/ERICO

©2020 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. DEWALT is a registered trademark of Black & Decker Corporation. Milwaukee is a registered trademark of Milwaukee Electric Tool Corporation. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice ERICO-SB-H86085-CadweldPlusForRail-USEN-2006

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER