



EPX10 ECONNECT PIN BRAZER

The EP10 Pin Brazer is a powerful and innovative solution for signal and track connections, utilizing pin brazing technology. This comprehensive approach offers a host of benefits, including ease of installation, reduced labor and material costs, improved reliability, increased internal resistance, and enhanced corrosion resistance. As a result, the EP10 Pin Brazer is a highly effective solution for all your signal and track connection needs.

EPX10 ECONNECT PIN BRAZER

FEATURES

- Choice of two different Signal Bonding Systems
- Used globally by over three hundred Railways w/o any documented derailments
- All types and sizes of connectors and cables
- Signaling, Power Return / Traction, and Grounding
- 20% lower energy consumption
- Green - lead free battery
- Battery with nano technology
- Fully charged in 2 - 3 hours
- Increased efficiency per charge
- High capacity - 50 brazings per charge - 25% increase

SPECIFICATIONS

VOLTAGE	36 V DC
NUMBER OF BRAZES (PER CHARGE)	50
WEIGHT (INCLUDING BATTERY)	21.6 LBS / 9.8 KG
WIDTH	5.9 IN. / 150 MM
HEIGHT	11 IN. / 280 MM
LENGTH	12.5 IN. / 320 MM
TEMPERATURE RANGE	-4° F - 130° F / -20° C - 55° C

ORDER INFORMATION

EPX10K36110

PART NO.	DESCRIPTION
DCG426M2	20V MAX VAR SP DIE GRINDER KIT
72970	ECONNECT UNIT
72971	S-15 AUTOMATIC BRAZING GUN
72972	CHARGER 36V/110V ECONNECT
72973	CARRYING STRAP
72974	CARRYING CASE
73358	CARBIDE BURR SF-5

EPX10KP36110

PART NO.	DESCRIPTION
DCG426M2	20V MAX VAR SP DIE GRINDER KIT
35832	CERAMIC RING 8MM
35835	BRAZING PIN 8MM
39242	3/16 BOND CRIMPABLE SLEEVE
72970	ECONNECT UNIT
72971	S-15 AUTOMATIC BRAZING GUN
72972	CHARGER 36V/110V ECONNECT
72973	CARRYING STRAP
72974	CARRYING CASE
73157	ECONNECT USER MANUAL
73358	CARBIDE BURR SF-5



STANLEY®

3810 SE Naef Road // Milwaukie, OR 97267 // 833-723-1843 // www.IndustrialToolsAndAttachments.com

2024.08.09