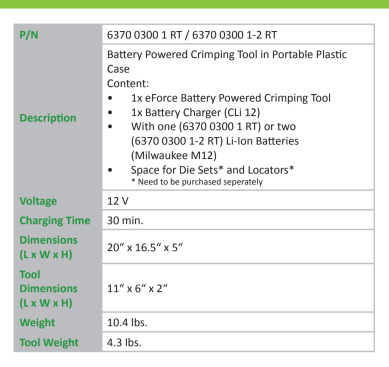
EFOFCEBattery Powered Crimping Tool



Takes all existing Crimp Die Sets and Locators from our

Crimp System Tool PEW 12 (P/N 624 000 3),





Scan QR-Code or go online to see all available Die Sets and Locators

General Applications

find your solution:



http://crimping.rennsteig.us

for Automotive



http://automotive.rennsteig.us



http://components.rennsteig.us

Search our Catalogs for Solar and Brochures



http://download.rennsteig.us







Get connected with Rennsteig - call or go online:

Sales Office 301 Route 17 North, Suite 800 Rutherford, NJ 07070

fon: 330-315-3044 fax: 330-319-8135 mobil: 201-275-5981

web: www.rennsteig.us mail: sales@rennsteig.us Somerdale, NJ 08083

Technical Support fax: 330-319-8135

mobil: 201-275-5982 **web: www.rennsteig.us** fon: 011 49 3 68 47 441 0 mail: tech@rennsteig.us

Warehouse

Headquarter Germany An der Koppel 1 98547 Viernau

fax: 011 49 3 68 47 441 17 mail: info@rennsteig.com







FEATURES

- World's first electromechanical driven tool
- More than 1000 different interchangeable Die Sets available
- Process monitoring via LED-Display
- Low maintenance, due to electromechanical drive mechanism
- LED illuminated work area

- Low noise, compared to hydraulic driven tools
- Quickstop function, increase safety and prevents overcrimping
- Energy-saving function







Start Button with integrated multifunction LED-Display for indication of:

- Function standby
- Remaining battery capacity
- Overloading



Powerful electromechanical drive mechanism. No accident-sensitive hydraulic components.



Ergonomic working height when used for bench top production



Fast charging time, thanks to a 30 minute charger