

eForce Battery Powered Crimping Tool

P/N	6370 0300 1 RT / 6370 0300 1-2 RT
Description	Battery Powered Crimping Tool in Portable Plastic Case Content: <ul style="list-style-type: none"> • 1x eForce Battery Powered Crimping Tool • 1x Battery Charger (CLi 12) • With one (6370 0300 1 RT) or two (6370 0300 1-2 RT) Li-Ion Batteries (Milwaukee M12) • Space for Die Sets* and Locators* * Need to be purchased seperately
Voltage	12 V
Charging Time	30 min.
Dimensions (L x W x H)	20" x 16.5" x 5"
Tool Dimensions (L x W x H)	11" x 6" x 2"
Weight	10.4 lbs.
Tool Weight	4.3 lbs.



Pictures for illustration purpose only. Shown Die Sets not included.



Takes all existing Crimp Die Sets and Locators from our Crimp System Tool PEW 12 (P/N 624 000 3), find your solution:

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

for
General Applications



<http://crimping.rennsteig.us>

for Automotive



<http://automotive.rennsteig.us>

for Solar



<http://components.rennsteig.us>

Search our Catalogs
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

Technical Support
fax: 330-319-8135
mobil: 201-275-5982
web: www.rennsteig.us
mail: tech@rennsteig.us

Warehouse
Somerdale, NJ 08083

Headquarter Germany
An der Koppel 1
98547 Viernau
fon: 011 49 3 68 47 441 0
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

We are the manufacturer. WE KNOW HOW!

RENNSTEIG TOOLS

www.rennsteig.us



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

