

POP[®]

**GOOD
DESIGN
AWARD**
JAPANESE INSTITUTE OF DESIGN PROMOTION

Gain the advantage.

POP[®] PB2500 Battery Tool for Blind Rivets

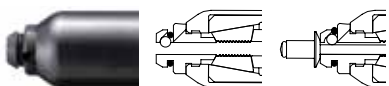
- High capacity, compact and lightweight, with lithium ion battery and brushless motor
- Rest mandrel automatically dropped into collector
- Capacity: standard rivets \varnothing 2,4 – 4,8mm
- Tool weight 1,69kg – including battery
- Rivet holding mechanism
- Li-Ion battery charges in 30 minutes
- Stroke: 25mm

NEW

www.emhart.eu

Rivet holding mechanism

Rivets do not drop out – even when tool is set upside down



Integral mandrel collector

Large capacity collector stores up to **600** rest mandrels



Easy nose housing removal

No tools needed to remove nose housing from jaw case

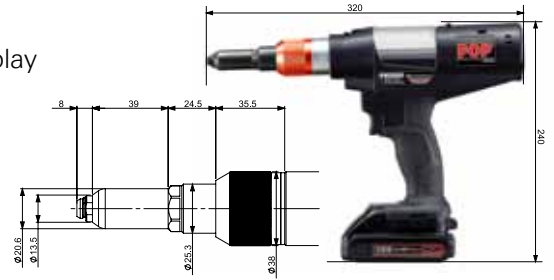




PB2500 Battery Tool for Blind Rivets

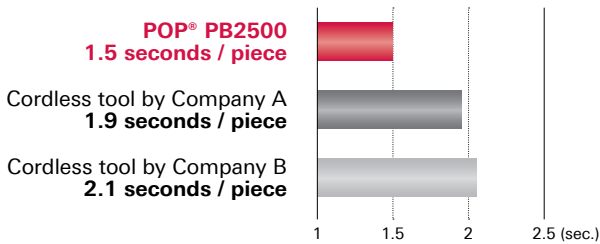
Specifications

- Dimensions:** 320mm (L) x 240mm (H)
- Battery:** 18V Li-Ion 1,5 Ah slim battery pack (POP® EBC181-QW)
30 minute charge time
- Charger:** 20V Li-Ion (POP® EBC105-QW), with progress lamp display
- Stroke:** 25mm
- Sound:** 73,7 dB(A)
- Traction power:** 8,500 N
- Capacity:** Standard rivets \varnothing 2,4 – 4,8mm
- Weight:** 1,69 kg including battery



High fastening speed

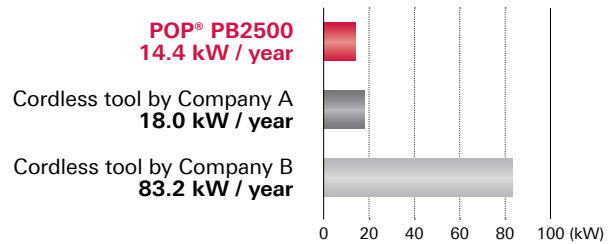
When fastening \varnothing 4,8mm steel POP® rivet



* Results based on Emhart in-house testing
 * Measured the time from triggering the tool until returning to the state ready for inserting the next rivet

Less energy consumption

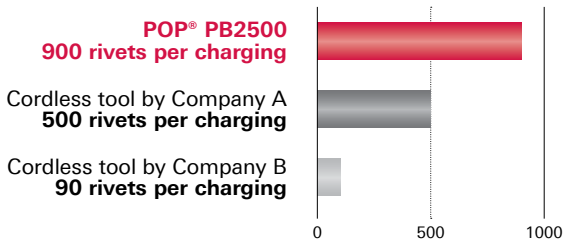
When fastening \varnothing 4,8mm steel POP® rivet



* Results based on Emhart in-house testing
 * Calculated as fastening 480,000 rivets a year

Long battery life

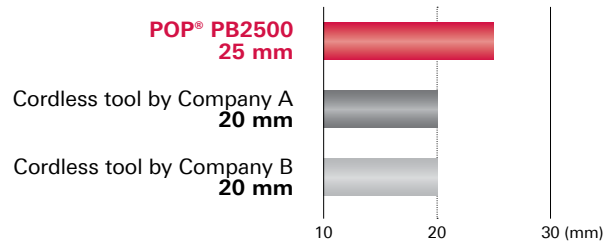
When fastening \varnothing 4,8mm steel POP® rivet



* Results based on Emhart in-house testing
 * Number of rivets fastened with fully charged battery

Long stroke

When fastening \varnothing 4,8mm steel POP® rivet



* Results based on Emhart in-house testing

Emhart Teknologies

P.O. Box 21
 6190 AA Beek
 Europalaan 12
 6199 AB Maastricht-Airport
 The Netherlands

Tel: +31 43 750 2023
 +31 43 750 2024
 Fax: +31 43 750 2030



A StanleyBlack&Decker, Inc. Company