

# POP<sup>®</sup>

## Gain the advantage.

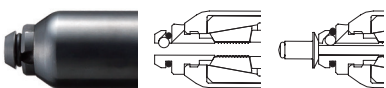
### POP<sup>®</sup> PB2500 Cordless Tool for Blind Rivets

- High capacity, compact and lightweight, with lithium ion battery
- Spent mandrels automatically drop into collector
- Capacity: 3/32 – 3/16" (2.4 – 4.8mm) diameter steel rivets
- Tool weight: 3.7 lbs. (1.69kg) – including battery
- Rivet holding mechanism
- Li-Ion battery charges in 30 minutes

[www.emhartamericas.com](http://www.emhartamericas.com)

#### Rivet holding mechanism

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



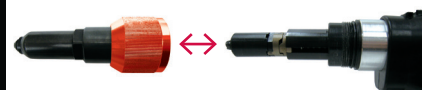
#### Integral mandrel collector

Large capacity collector can store up to **600** rivets



#### Easy nose housing removal

No tools needed to remove nose housing from jaw case



**NEW**

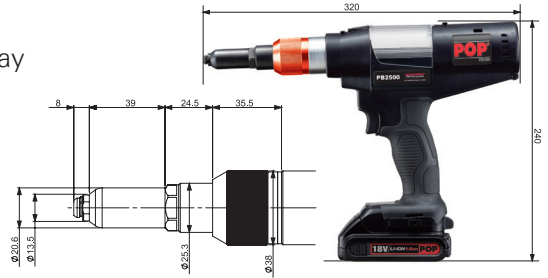




# PB2500 Cordless Tool for Blind Rivets

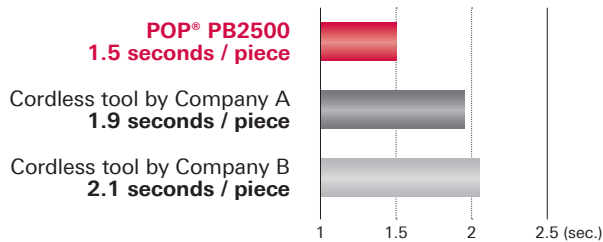
## Specifications

- Dimensions:** 12.6 in (320mm) x 9.4 in. (240mm) H
- Battery:** 18V Li-Ion 1.5 Ah slim battery pack (POP® EBC181-NA)  
30 minute charge time
- Charger:** 20V Li-Ion (POP® EBC101-NA), with progress lamp display
- Stroke:** 0.98 in (25mm)
- Sound:** 73,7 dB(A)
- Traction power:** 1900 lbf (8,500 N)
- Rivet Diameter:** 3/32 – 3/16" (2.4 – 4.8mm)  
Steel body/Steel mandrel
- Weight:** 3.7 lbs. (1.69 kg) including battery



## High fastening speed

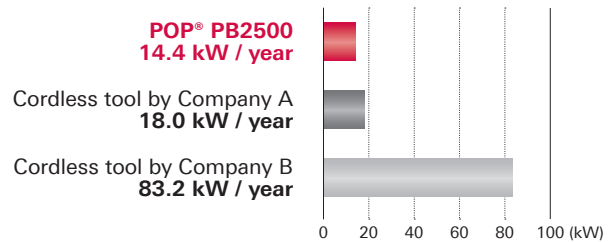
When fastening 3/16 in (4.8mm) diameter steel POP® rivet



\* 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

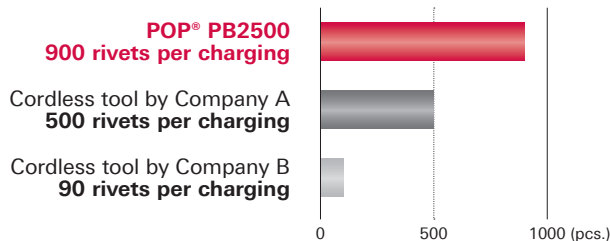
When fastening 3/16 in (4.8mm) diameter steel POP® rivet



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

## Long battery life

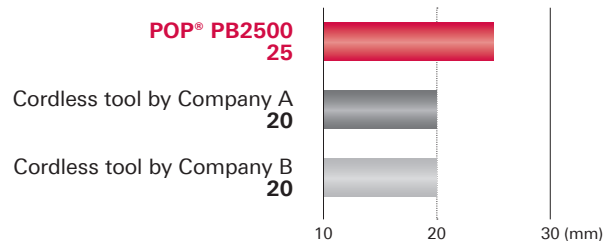
When fastening 3/16 in (4.8mm) diameter steel POP® rivet



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

## Long stroke

When fastening 3/16 in (4.8mm) diameter steel POP® rivet



\* Results based on Emhart in-house testing

