

ProSet® PB3400

Battery Tool for Structural Blind Rivets ø 4.8 - 6.4 mm



Rivet holding mechanism

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







Large capacity collector stores spent mandrels

Easy nose housing removal

Tool free, quick release nose housing and jaw guide removal and installation





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Battery Tool for Structural Blind Rivets ø 4.8 - 6.4 mm

Powerful tool with excellent ergonomics, great strength and great added features. Ensures high productivity and improve your return on investment with very low installation cost.

- Durable brushless motor that requires minimal maintenance
- Long lasting battery capable of placing up to 500 ø 6.4 mm structural blind rivets per charge (2.0 Ah battery)
- **Time saving** continuous operation in production environments without "tool overload"
- Easy to use:
 - Quick release nose housing and jaw guide
 - Rivet holding mechanism
 - Quick slide battery installation





Specifications

Dimensions: 336 mm (L) x 255 mm (H)

Batteries: DEWALT

18V XR Li-Ion 2.0Ah battery pack

optional:

18V XR Li-Ion 4.0Ah battery pack,

all with charge indicator

Charger: DEWALT fast charger

charge time 30 minutes (2.0Ah) charge time 60 minutes (4.0Ah)

Piston stroke: 30 mm
Pulling force: 18,000 N
Noise level: 74 dB(A)

Capacity*: Blind rivets ø 4.8 – 6.4 mm

Weight: 2.1 kg including 2.0Ah battery

2.4 kg including 4.0Ah battery (opt.)



Tool delivered in sets with 2 x 18V 2.0Ah
DEWALT XR Li-lon batteries including fast charger.
(4.0Ah batteries optional available)

All batteries with charge indicator.



* For detailed tool information, accessories, service and instruction manuals contact your local representative.

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