STANLEY. Engineered Fastening



BRF30PB-20

"" (6.4mm) Process Monitoring Rivet Tool
Significantly Improve Productivity on Critical Applications



STANLEY.

Engineered Fastening

Assembly Technologies

BRF30PB-20

©2024 Stanley Engineered Fastening. All Rights Reserved. 24.09.18 Letter

Battery Powered Process Monitoring Blind Rivet Tool

Features

- Force & distance monitoring
- Up to 16 Jobs
- Standalone or MES integrated
- Directly supports Open Protocol, Modbus, ToolsNet, XML,
- Pressure switch for rivet seating
- Advanced error proofing, including batch counting
- Onboard display for configuration & application observation
- Stores 30,000 fastening curves and rundowns
- Additional protocols available with a controller
- Low weight ergonomic design
- Can be used in three operating modes

Benefits

- Catch assembly problems before they leave the cell
- Improved reputation from improved quality
- Increased operator mobility via cordless tool
- Industry leading connectivity
- Barcode reader (optional) improves process traceability
- Widely available DEWALT battery platform

Package Contents

Part numbers: BRF30PB-20*

1 x BRF30PB-20, with TP124-542, TP124-546, TP144-594, and TP144-640 nosepieces

Battery and Charger Options Dependent on Regional Kitting

Optional Barcode scanner

1 x Document Packet including a Quick Start Guide and Test / Calibration Certificate

Specifications

	Pull force (kN [lb])		20.0 [4496.18]	
	Placing stroke - (mm [in])		30 [1.12]	
	Battery type Available battery capacities (Ah) Tool weight (kg [lb]) Battery charge time (mins) Tool dimensions L x H -		DEWALT® Li-Ion (readily available, removable, and rechargeable)	
			2 Ah	4 Ah
			2.39 [5.27]	2.66 [5.86]
			30	60
			323 (12.7) x	323 (12.7) x
	(mm [in])		296.7 (11.7)	316.7 (12.5)
	Vibration level		< 2.5 m/s² [8 ft/s²]	
	Est. Rivets / Ah Speed (SD-HS-8)		350 Placings with 4.8mm (3/16") 175 Placings with 6.4mm(1/4")	
			0.5 seconds	
	Compliance standards met		CE, UKCA, IC (FCC), Machinery directive 2006/42/EC	
	User interface		Touch screen display, trigger Alpha Tool Box (Web Browser)	
	Interface to other devices		Wireless to Controller, or other wireless device: Secure 802.11 (2.4 & 5.0 GHz), USB C	
	Process monitoring strategy		Up to 2 programable windows	
	Data Interface		Alpha Toolbox (results & placing curve on tool, controller, or other device CS\ download	

Part numbers

Bare kitted tool	
Bare kitted tool with barcode	
Kitted EU tool	
Kitted EU tool with barcode	
Kitted GB tool	
Kitted GB tool with barcode	

Placing Capability

Fastener type	Minimum size	Maximum size
Open End	4.8mm (3/16")	6.4mm (1/4")*
Closed End	4.8mm (3/16")*	6.4mm (1/4")*
HR (Except SSHR)	4.8mm (3/16")	6.4mm (1/4")
Avex®	4.8mm (3/16")	6.4mm (1/4")
Avinox® / Avibulb®	4.8mm (3/16")	6.4mm (1/4")
T-Lok®	4.8mm (3/16")	4.8mm (3/16")
Interlock®	4.8mm (3/16")	6.4mm (1/4")
Monobolt®	4.8mm (3/16")	6.4mm (1/4")
Avseal®	4.0mm	10.0mm
Q Rivet	4.8mm (3/16")	6.4mm (1/4")*
Klamp-Tite BAPK® / BAPKTR®	4.8mm (3/16")*	6.4mm (1/4")*
V-Grip	4.8mm (3/16")	6.4mm (1/4")

Typical Infrastructure Applications

- Elevator applications
- Electrical switchgear applications

Typical Transportation Applications

- Seating, airbag, and passenger safety
- Soft top and truck bed installation - Trailer, bus, and coach ancillaries

AVDEL.

STANLEY.

TUCKER

