STANLEY Engineered Fastening



DCF414Battery Powered 6.4 mm (1/4") Rivet Tool



STANLEY.

Engineered Fastening



DCF414

Battery Powered 6.4 mm (1/4") Rivet Tool

Install aluminium, steel, and stainless-steel blind rivets up to 6.4mm with the Battery Powered 6.4 mm (1/4") Rivet Tool. The 18V XR® brushless motor delivers up to 20KN of pulling force and has the capability to pull up to 300 6.4 mm (1/4") stainless steel rivets per charge. Other features include a tool-free nose piece change and on-board nose piece storage help to maximise productivity on the jobsite.

Features & Benefits



Compatible with 4.8 mm (3/16"), 6.0 mm (15/64") & 6.4 mm (1/4") rivets



Tool-free nose piece change & on-board nose piece storage

Specifications

Pull Force (kN [lb])	20 [4,496]
Stroke Length (mm [in])	30 [1.81]
Rivets Per Minute	38
Tool Weight (kg [lb])	1.6 [4.1] bare unit
Motor	18V EU / 20V North America - Brushless
Tool-Free Set Up	Yes
Battery Type	Li-Ion (removable and rechargeable)

Placing Capability

Fastener type	Minimum size	Maximum size
Open End	4.8 mm (3/16")	6.4 mm (1/4")
Closed End	4.8 mm (3/16")	6.4 mm (1/4")

The DCF414 is ideal to install POP® Open & Closed-End Rivets. Discover the POP® Rivets Range.



Kit Options

DCF414-B-EU	Bare Unit, TSTAK Kitbox
DCF414-2PS-QW	DCF414 kit with 2 x 1.7Ah PS battery – EU
DCF414-2PS-GB	DCF414 kit with 2 x 1.7Ah PS battery – UK

DCF414-2PS Kit Includes:

- 1 X DCF414 Rivet Tool
- 2 X 18V PS 1.7Ah DeWalt Batterie
- 1 X DeWalt Charger
- 1 X TSTAK Kitbox
- 1 X 4.8 mm (3/16"), 6.0 mm (15/64") & 6.4 mm (1/4") Nose Pieces



Applications

- Construction
- HVAC
- Metal shop
- General joinery
- Industrial manufacturing

