

■ **Q-TOOL[®] R50** Battery-operated blind rivet



Q-TOOL® R50 Battery-operated blind rivet

Q-Tool® R50

Battery-operated blind rivet tool for installing 2.4 mm to 5.0 mm standard and beaker blind rivets made of any material.

Benefits at a glance

- Unique balance of weight, size and performance
- Only 1.67 kg, battery included
- Well-illuminated work area
- USB port on battery for charging a wide variety of devices
- Excellent price-to-performance ratio
- Installs up to 650 blind rivets per battery charge

Technical specifications

Stroke: 21 mm
Length: 290 mm
Width: 255 mm
Weight: 1,67 kg inkl. Akku (1,5 Ah)

Scope of delivery

Q-Tool R50 battery-operated rivet tool
18 V charger
1x 18.0 V / 1.5 Ah insertable battery
Nose pieces: 2.4, 3.2, 4.0, 5.0 mm
Storage case
Adjusting wrench
Operating manual

Article No. 329 055 000



Q-TOOL® R50 Battery-operated blind rivet

Working range

For standard and closed end blind rivets
 ø 2.4 mm - 5.0 mm all materials.
 9 kN setting force.

LED-light

With 60 seconds extra working time.

Spent mandrel container

With optical control.

Ergonomic design

Li-Ion push-in battery

For up to 650 settings

Battery

With charge status display

USB port

To load different devices



Working range

Rivet diam. [mm]	2.4	3.0/3.2	4.0	4.8/5.0	6.0	6.4
Aluminium, copper	✓	✓	✓	✓	–	–
Steel	✓	✓	✓	✓	–	–
Stainless steel	✓	✓	✓	✓	–	–

Spare Parts

Description	Article No.
Nose piece: A 2.4 mm	329 055 101
Nose pieces: B 3.0 - 3.2 mm	329 055 102
Nose piece: C 4.0 mm	329 055 103
Nose pieces: D 4.8 - 5.0 mm	329 055 104
Jaws	329 055 105
Jaw case	329 055 107

Batteries and charger

Description	Article No.
1.5 Ah Li-ion Q-TOOL R50 battery	329 055 900
3.0 Ah Li-ion Q-TOOL R50 battery	329 055 901
Q-TOOL R50 charger	329 055 910



■ **Gebr. TITGEMEYER GmbH & Co. KG**

■ Hannoversche Straße 97

■ (Navigation: Hettlicher Masch 2)

49084 Osnabrück, Germany

P.O. Box 43 20

49033 Osnabrück, Germany

Phone: +49 (0)5 41/58 22-0

Fax: +49 (0)5 41/58 22-9900

E-mail: export@titgemeyer.com

www.titgemeyer.de