

## FAR K1

### Hand Tool for Rivets up to 4.8mm Ø

FAR K1 is a lightweight and strong hand riveting tool for rivets up to 4.8mmØ in aluminium. It utilises robust cast aluminium and steel design and features rivet holding in the nose for one-hand riveting. This tool is supplied with 3 nosepieces.



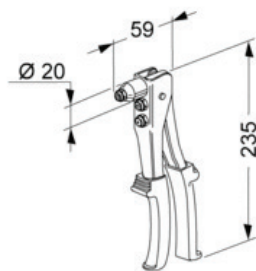
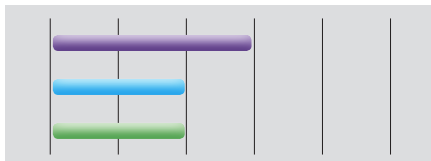
#### Setting Capacity

ALUMINIUM

STEEL

STAINLESS STEEL

2.4 (3/32") 3.2 (1/8") 4.0 (5/32") 4.8 (3/16") 6.4 (1/4") 7.8 (5/16")



#### Specifications

Product Code:	FT-K1
Weight:	0.5 kg
Length:	235 mm
Stroke:	6 mm

#### Package Accessories

Nosepieces for 3.2mm, 4mm & 4.8mm rivets
12mm maintenance wrench
Operating instructions

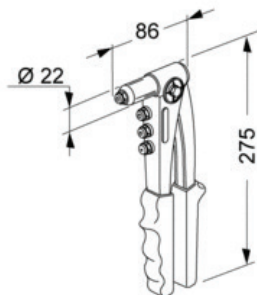
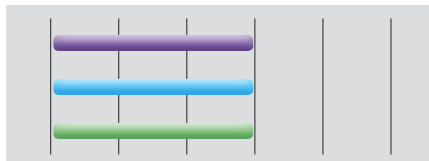
## FAR K39

### Hand Tool for Rivets up to 4.8mm Ø

FAR K39 is a lightweight professional standard hand riveting tool. It utilises robust cast aluminium and steel design and features rivet holding in the nose for one-hand riveting. Its contoured handle grips allows easy and comfortable operation. This tool is supplied with 4 nosepieces.



2.4 (3/32") 3.2 (1/8") 4.0 (5/32") 4.8 (3/16") 6.4 (1/4") 7.8 (5/16")



#### Specifications

Product Code:	FT-K39
Weight:	0.55 kg
Length:	275 mm
Stroke:	7 mm

#### Package Accessories

Nosepieces for 2.4mm, 3.2mm, 4mm & 4.8mm rivets
12mm maintenance wrench
Operating instructions

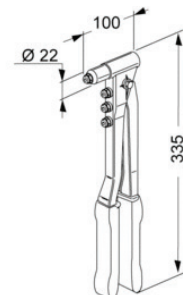
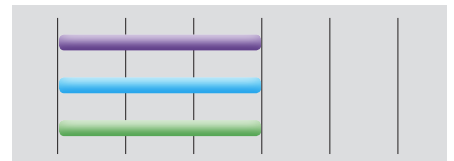
## FAR K14

### Hand Tool for Rivets up to 4.8mm Ø

FAR K14 is a strong professional standard hand riveting tool for rivets up to 4.8mmØ in all materials. It utilises robust cast aluminium and steel design and features rivet holding in the nose for one-hand riveting. This tool is supplied with 4 nosepieces.



2.4 (3/32") 3.2 (1/8") 4.0 (5/32") 4.8 (3/16") 6.4 (1/4") 7.8 (5/16")



#### Specifications

Product Code:	FT-K14
Weight:	1 kg
Length:	335 mm
Stroke:	8 mm

#### Package Accessories

Nosepieces for 2.4mm, 3.2mm, 4mm & 4.8mm rivets
12mm maintenance wrench
Operating instructions

\* Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet.