

# RIVTEC®

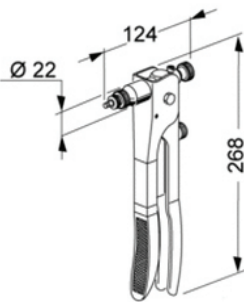
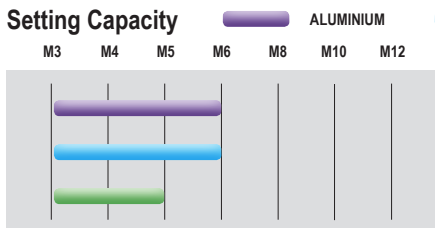
## FAR KJ17

### Plier Tool for Rivet Nuts up to M6

FAR KJ17 is a simple and reliable industrial strength rivet nut tool to set M3 to M6 rivet nuts. Supplied in a plastic carry case with an assortment of rivet nuts, it is a great starter kit for low volume users of smaller diameter rivet nuts.



#### Setting Capacity



#### Specifications

Product Code:	FT-KJ17
Weight:	0.7 kg
Length:	268 mm
Stroke (max.):	4 mm

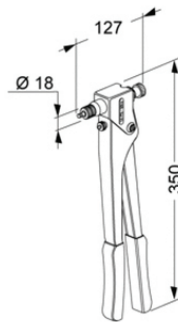
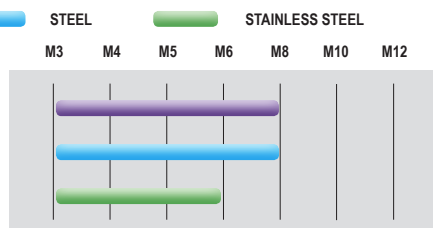
#### Package Accessories

- Mandrels and nosepieces for M3, M4, M5 & M6 rivet nuts
- 200ea of M3, M4 & M5 steel rivet nuts
- 100 of M6 steel rivet nuts
- Operating instructions

## FAR KJ21

### Plier Tool for Rivet Nuts up to M8

The FAR KJ21 is a heavy duty hand rivet nut tool with ergonomic grips designed for comfortable and safe operation. It is longer than most plier type tools creating more leverage and effortless use for the operator. This tool is supplied in a padded plastic carry case with all mandrels and nosepieces for M3 to M8 rivet nuts.



#### Specifications

Product Code:	FT-KJ21
Weight:	1.25 kg
Length:	350 mm
Stroke (max.):	6 mm

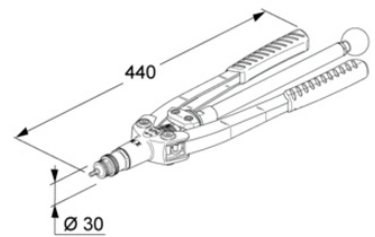
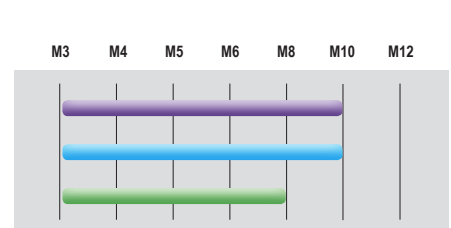
#### Package Accessories

- Mandrels and nosepieces for M3, M4, M5, M6 & M8 rivet nuts
- Operating instructions
- UNC Kit also available for setting
- 6-32, 8-32, 10-24, 10-32, 1/4 & 5/16

## FAR KJ29

### Lever Tool for Rivet Nuts up to M10

FAR KJ29 is a compact and lightweight lever rivet nut tool, it requires minimum effort to install rivet nuts. The quick action spin on/off system allows for fast mandrel withdrawal from installed rivet nuts. It is supplied with M3 to M10 mandrels and nosepieces.



#### Specifications

Product Code:	FT-KJ29
Weight:	2 kg
Length:	440 mm
Stroke (max.):	7 mm

#### Package Accessories

- Mandrels and nosepieces for M3, M4, M5, M6, M8 & M10 rivet nuts
- Maintenance key
- Operating instructions

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