Combi setting tool Flipper® Plus

The experts in riveting technologies

One setting tool – two functions

Virtually tool-free conversion from blind rivet to blind rivet nut setting tool

Working range blind rivets
Blind rivets up to 5 mm Ø aluminium and 4 mm Ø steel and stainless steel

Working range blind rivet nuts
Blind rivet nuts from M4 up to M6 aluminium as well as from M4 up to M5 steel

Technical data
- Weight: 750 g
- Total length: 217 mm
- Total stroke: 16.2 mm
- Single action stroke: 1.8 mm

Accessories
- Nosepieces: 12/20, 12/24, 12/29, 12/M4, 12/M5 and 12/M6
- Threaded mandrel conversion kit: M4, M5 and M6
- 1 maintenance wrench, 1 Allen key
- 1 jaw insertion aid
- Operating instructions with spare parts list

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Dimensions in mm

Converted in under 1 minute in just a few simple steps

1. Removal
Remove the parts shown in the image

2. Installation
Install the threaded mandrel and nosepiece

3. Converted
Converted to a blind rivet nut setting tool

Advantages when setting blind rivets
- Jaw mechanism with spring reset for safe and automatic mandrel ejection
- Rivet mandrel collection container can be clipped to the body casing and is easy to empty
- Larger device lift: a benefit when handling extra long blind rivets

Advantages when setting blind rivet nuts
- The total stroke is 16.2 millimeter long for setting of new generation multigrip blind rivet nuts like the GESIPA® PolyGrip® blind rivet nuts
- Simplified setting procedure for blind rivet nuts

Shared advantages
- New ratchet function
- The force increases when the handle is closed. This finding is put to good use in a special lever arrangement for setting blind rivets and blind rivet nuts: ergonomic design
- The required manual force is reduced by around 40 percent if actuated several times.
- Actuation lever with an opening spring for easy single-handed operation

The combi setting tool for blind rivets and blind rivet nuts!