Blind rivet nut tool

NutBee® PS-Series











NutBec® PS-Series

Programmable stroke controlled battery blind rivet nut and blind rivet bolt tool

- Stroke-controlled setting process
- . Controlling the setting speed based on the setting stroke
- Machine capability

 $+/-10 \% \text{ Cm} \ge 2.00 / \text{ Cmk} \ge 1.67$

- Adjusting the stroke using buttons on the display
- Quick-change nose piece from M3 M10*
- Evaluation of a stroke tolerance of +/- 10 % of the nominal value
- Display of the riveting results on OLED-Display (green/red smiley face)
- Handle vibration alarm
- Multi-color LED status indicator
- Intelligent battery management
- Brushless high-power motor
- . LED to illuminate the setting area
- Recuperation extends the battery service time
- Updates can be installed via USB
- Process and quality documentation with current/stroke curve
- Multi-step programming

Stroke/Current/Speed/Time/Process limits

- Blind rivet nut counter
- Recovery (counter memory function)
- 100 individual programs
- At least 150,000 results incl. setting curves are saved in the tool
- Optional: Barcode reader and Wi-Fi



Technical data

Model	max. setting stroke	Dimensions L × W × H	Weight
NBPS-21*	21 mm	212 × 73 × 270 mm	2.00 kg
	(0.83 in)	(8.35 × 2.87 × 10.63 in)	(4.41 lbs)

W = Wi-Fi option

B = Barcode reader option

WB = Wi-Fi & barcode reader option

For more
information about
other NutBee models,
tool structure and
accesories click
here!





Im Martelacker 12

D-79588 Efringen-Kirchen

Phone: +49 (0) 76 28 - 91 11-0
Fax: +49 (0) 76 28 - 91 11-90
E-mail: info@hs-technik.com
Internet: www.hs-technik.com

© Copyright June 2021

Subject to modifications and errors. All figures are non-binding.

We reserve the right to make technical changes to our products and the range of products as a result of further development. Reproduction and the use of texts, even excerpts of our brochures is prohibited and will be prosecuted.