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## Part number: DNP12

Professional pneumatic tool for setting rivnuts.

This automatic rivnut tool features a SPIN-PULL-SPIN setting sequence.

Push the mandrel and the fastener quickly spins on.

Pull the trigger to set the fastener, and with a pull back spins out of the fastener. Setting cycle is about 2 seconds. This means less thread deformation.

The DNP12 has adjustable traction for accurate insert placements adjusted from the exterior of the tool.

DNP12 Rivnut tool comes complete with M5 M6 M8 M10 M12 mandrels. Also available with imperial mandrels.

## **OPERATING INSTRUCTIONS**

- \* read the safety instructions and insrtuction manual first\*
  - 1. Fit the correct size anvil and mandrel for the chosen Rivnut.
  - 2. Set and test the tool traction: See instruction manual for details.
  - 3. Hold the rivnut thread against the mandrel to activate automatic spin on function.
  - 4. Place Rivnut into prepared hole, activate the trigger, once the rivnut is set release the trigger and the tool will automatically spin out of the rivnut.

Rivnut	M5	M6	M8	M10	M12
Aluminium					
Steel			<b>/</b>		<b>/</b>
Stainless Steel					

## **TOOL PART NUMBERS**

Kit Description	Part No
Tool in flight case with nose kits for M5,M6,M8 M10 & M12. Containers for servicing oil. Service tools.	DNP 12
M5,M6,M8 M10 & M12. Containers for servicing oil.	DNP 12



## Spare mandrel part numbers.

Note: part numbers are for the mandrel only.



Nose Kit	Part No		
M5	DNP12SPM5		
M6	DNP12SPM6		
M8	DNP12SPM8		
M10	DNP12SPM10		
M12	DNP12SPM12		