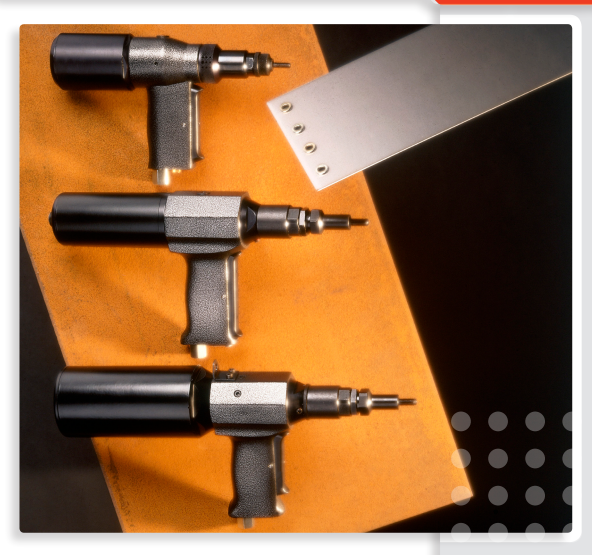


SETTING TOOL PNT

SEE OUR ENTIRE PRODUCT RANGE AT: WWW.LINDOVA.COM





Blind rivet nut setting tool

Lindova PNT is a professional range of air hydraulic tools for setting blind rivet nuts.

The tools are easy to operate and combine all the features needed to guarantee fast, reliable assembly. The design incorporates tried and tested pneumatic engineering technology. The result is a highly practical tool for demanding production environments.

Setting blind rivet nuts is simply done by squeezing the trigger three times, with threading off achieved on the third squeeze. The PNT tool is controlled by direct-acting, non-automatic valves. The stroke is easily adjusted to provide the optimum degree of heading, providing the joint with the required strength.

The unique design provides a tool that is well-balanced and easy to handle, minimizing strain on the operator.



SETTING TOOL PNT

SEE OUR ENTIRE PRODUCT RANGE AT: WWW.LINDOVA.COM



TECHNICAL DATA

PNT 200/200JN	PNT 833/812		
1.2 kg	2.0/1.9 kg		
5.5-7 bar	5.5-7 bar		
8.0/3.4 kN	18.5 kN		
0-5/0-10 mm	0-5/0-3 mm		
0.9 l/stroke	1.3 l/stroke		
150 mm	180 mm		
220 mm	330 mm		
	1.2 kg 5.5-7 bar 8.0/3.4 kN 0-5/0-10 mm 0.9 l/stroke		

There are several PNT models in the range, designed to accommodate most rivet nut sizes and materials (see table).

PNT200 is the lightweight model designed for smaller rivets.

PNT200JN is adapted for Jack Nut. PNT833/812 is the standard model covering a wide range of applications.

RECOMMENDED WORKING RANGE PNT200

Material	M3	M4	M5	M6	M8
Steel	Х	Х	Х	Х	
Aluminum	Х	Х	Х	Х	Χ
Stainless steel	Х	X	X		

PNT833/812

Material	M3	M4	M5	M6	M8	MI0
Steel	Х	Х	Х	Х	Х	X
Aluminium	Х	Х	Х	Х	Х	X
Stainless steel	Х	Χ	Χ	Χ	Χ	

X = Recommended working range