

# RIVNUT® Power Tools

## P2005 Spin-pull to Stroke Pneumatic/Hydraulic Tool

The P2005 is lighter, more ergonomic and user-friendly than any pull to stroke tool on the market. Böllhoff has incorporated our customers' requirements and recommendations into this new and easy to use tool. The P2005 tool installs the RIVNUT® or RIVSTUD® by pull to stroke control. The stroke of the tool is set to install the fastener in a specific thickness.

### Installation Sequence

- Press the RIVNUT® or RIVSTUD® fastener threads against the tool mandrel for automatic spin on.
- Insert fastener into the hole in the parent material and pull the trigger.
- The P2005 installs the fastener and automatically reverses.

### Features

- Single stage trigger controls complete installation sequence
- Automatic timed reverse spin and stop for maximum speed
- Installs 20 to 30 pieces per minute
- Ergonomic grip and balance for operator comfort
- Weight: 4.5 lbs. (2.36kg)
- Max. Stroke: .275 in. (7,0mm)
- Max. Pull Force: 4700 lbs. (17kN)
- 80 PSI (5.5 BAR) of clean dry air required for operation



## P2007/P2007PN Spin-pull to Pressure Pneumatic/Hydraulic Tool

The P2007 (P2007PN for PLUSNUT® applications) is the most versatile and ergonomic pull to pressure tool on the market. It utilizes a single trigger control with an automatic spin off. This process ensures a reliable installation while minimizing installation time. The P2007 will install M3 – M10 RIVNUT® fasteners or RIVSTUD® fasteners into a variety of thicknesses using pull to pressure technology.

### Features:

- Single stage trigger controls complete installation sequence
- Automatic timed reverse spin and stop for maximum speed
- Installs 20 to 30 pieces per minute
- Ergonomic grip and balance for operator comfort
- Lightweight and compact: 4.9 lbs. (2.2 kg)
- Max. Stroke: .275 in. (7mm), (14mm for P2007PN)
- Max. Pull Force: 4700 lbf. (21 kN)
- 80 PSI (5.5 Bar) of clean dry air required for operation



Note 1: See page 29 for a fastener/tool selection guide

Note 2: Part Numbers for tools shown on this page are for the tool only. Specific pull up studs or mandrels and nose anvils to be used with different thread size fasteners can be ordered separately by contacting Böllhoff Inc. or our Authorized Distributor.