

TAUREX Axial

The complete TAURUS-series 1-4 with remote mounted pressure transducer in Axial version – for flexibility, versatility and ergonomomy in critical applications

Applications

The **TAUREX** Axial with its remote mounted pressure transducer offers a decisive advantage when space is a problem.

The straight gun of the **TAUREX** Axial can be installed in assembly lines and at the same time allows flexible, ergonomic hand operation on applications with limited accessibility, which require top down riveting operations.

The **TAUREX** Axial can also be equipped with a pressure trigger device, thus making sure that the parts of the application are firmly pressed together without any gap and the setting head is aligned correctly.

Operating Range

- All blind rivets up to 6.4 mm Ø all materials and up to 8 mm Ø alu (max. mandrel dia. 4.5 mm)
- Same performance and technical characteristics as the associated tools of the **TAURUS** series 1-4
- 3 meter (10ft) tube length between pressure transducer and riveting gun

Technical data

Operating air pressure:	5 to 7 bar
Air hose connection:	6 mm (1/4")
Noise emission:	max. 79 dB
Vibrations:	< 2.9 m/s ²



Main features at a glance

- Perfectly designed for fixed installation in production lines or semi-automatic workstations
- Ideally suited for setting blind rivets in locations which require vertical access
- Low weight of the handheld tool
- Optional tubing connection with quick-fitting feature on the pressure transducer side: No oil leak, no air bleeding when gun is disconnected
- Can be combined with almost all supplements and options of the **TAURUS**-series: head extensions, mandrel containers, rivet counting units, process control, pressure trigger and remote control
- Built-in suction for mandrel disposal