

This tool can place the entire range of Avdel Speed Fastening® Systems and is used for "Top-Down" riveting requirements. The benefit: easy tool handling, and fatigue-proof operation. Due to the linear guidance the rivet can not jam in the component. This tool is mainly used in a seated work position and only requires compressed air supply.

Rapid assembly makes it cost-effective, even with small batch sizes. Simple to operate, high mobility and easy integration into the production process are the main features. Time-consuming training of an operator is not necessary. The hydraulic riveting unit provides a smooth riveting, ideal for sensitive components.

Features and Benefits

- Smooth and reliable riveting
- Tool supported on an extendable arm
- Wide arm reach to over 0.8 m
- Arm can be moved around the worktop to make space for other tasks
- Intensifier can be bench or floor mounted

Specifications

Operating radius	295 - 887 mm
Stroke min.	30.0 mm
Pull force at 5.5 bar	3.89 kN
Cycle Time approx.	1.0 sec
Noise level	< 70 dB(A)
Air pressure supply	5 - 7 bar
Air consumption at 5.1 bar	2,6 l free air / sets
Intensifier ratio	32:1
Part-No. basic tool	07535-00011*
*nose equipment has to be ordered separately	

Placing Capability

The 7535 placing tool can place the whole range of Speed Fastening® fasteners from diameter 2.4 mm to 6.4 mm.

For detailed information on placing capability and nose equipment please refer to the tool manual or contact your local STANLEY Engineered Fastening representative.



Dimensions (in mm)

