

Description

Extra heavy duty structural riveting tool

This extra heavy duty production tool is specifically designed for the efficient installation of high strength 7.8mm (5/16) structural rivets. Weighing 3.65kg it can be operated in any position with one hand on the high leverage trigger without overly stressing the operator. The powerful 3000kg force of traction ensures consistent setting of all structural rivets including stainless steel up to 7.8mm diameter.



- Head length** (A) 220mm
- Tool height** (B) 350mm
- Base width** (C) 120mm
- Nose diameter** (D) 27mm

Tool Model	TA-3000
Type	Extra heavy duty riveting tool
Capacity	6.5mm (1/4) – 7.8mm (5/16) Structural Rivets in all materials
Traction force	3000kgf / 29.40kN
Weight	3.65kg

Dimensions and specifications are subject to change without notice.
Check your distributor for the latest data sheet

As this data is based on multiple tests in various thicknesses we recommend testing the fastener in your application when an exact strength figure is required, or the load to be applied comes close to the published data