

TA-801, TA-802

Description

Pneumatic Nut Insert Installation Tool

This series of tools are easy to use and have proven to be long lasting and reliable. The four models have different gearing and output speeds depending on the size of nut insert being set. The tools work on the stall principle (no clutch) so each model is suitable for just 2 sizes of nut insert. These tools are suitable for setting steel and aluminium* inserts. For stainless steel inserts, we recommend either of our heavy duty hand nut insert tools, or one of our hydro pneumatic spin/pull tools.



Nose
 Assemblies sold
 separately

Specifications

Model	TA-801	TA-802	TA-803	TA-804
Туре	Spin/Spin	Spin/Spin	Spin/Spin	Spin/Spin
Construction	Steel/Alloy	Steel/Alloy	Steel/Alloy	Steel/Alloy
Capacity	M3 & M4	M5 & M6	M6 & M8	M10 & M12
Free Speed	1900 rpm	1200 rpm	600 rpm	400 rpm
Air Pressure	55 psi	70psi	70 psi	90psi

^{*}Aluminium inserts require extra care to prevent thread damage

Dimensions and specifications are subject to change without notice. Check you 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

 Profast Pty Ltd QLD
 P: +61 7 3265 2267
 F: +61 7 3265 2257

 Profast Pty Ltd NSW
 F: +61 7 3265 2257

 Profast WA Pty Ltd
 P: +61 8 9456 5537
 F: +61 8 9455 2659

E: salesQLD@profast.com.au E: salesNSW@profast.com.au E: salesWA@profast.com.au W: www.profast.com.au W: www.profast.com.au W: www.profast.com.au