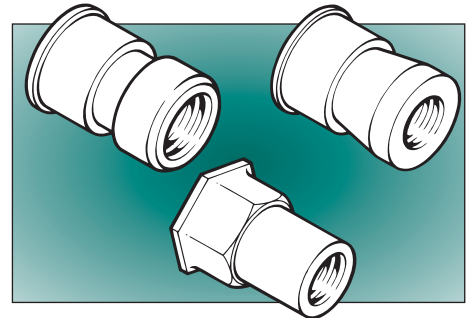


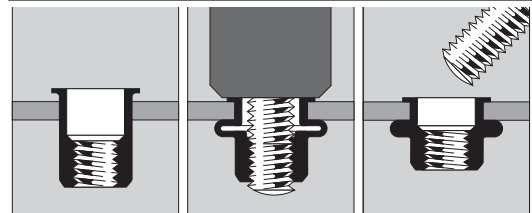
The extensive range of Avdel Threaded Inserts provides the user with wide capabilities in manufacturing. Designed to be placed into thin sheet materials, Avdel Threaded Inserts are made from carbon steel and zinc plated with a passivated finish. Each insert features a deep and vibration resistant load-bearing thread. Once installed, the thread is immediately ready to accept screw or bolt. A number of features are common to each insert within the range. These include:-

- Only pre-drilled or punched holes required.
- Fast one-sided application.
- Suitable for sheet materials of varying thicknesses and in square or round tubing.
- Wide grip range.
- Hard steel load-bearing thread.
- Thread cleared on placing.
- Ready to accept screw or bolt.
- Ideal for use in painted surfaces.
- Avoids re-work and wastage.
- Steel, stainless steel, and zinc passivated.
- Wide choice of inserts.
- Choice of high speed placing equipment.
- Closed end versions are available for applications with particular requirements.



Nutserts

PLACING SEQUENCE



074200/12000 HYDRO PNEUMATIC THREADED INSERT TOOL

Specifications;

Weight	2.2kg (4.4lb)
Pull force (@ 5.5 bar)	19.1kN (4300lbf)
Stroke (min)	7.0mm (0.276")
Motor speed (spin on/spin off)	2000 rpm

Placing capability;

All steel threaded inserts	up to M10
All stainless steel threaded inserts	up to M10
All aluminium threaded inserts	up to M10

NB:

- A comprehensive range of inserts are available, please call for details.

07486/09601 NUTSERT HAND TOOL KIT

Supplied with nose tips ranging from M3 to M6

07486/09602 NUTSERT HAND TOOL KIT

Supplied with nose tips ranging from M4 to M8

