Effect on Nutsert



1. Screw nutsert onto mandrel



2. Place the nutsert in a pre-drilled hole



3. Nutsert starts to deform as handles are closed



4. Nutsert is set and has a tight grip on the hole sides and the rear of the work



5. The work can be fastened

Quality Guarantee

This product is guaranteed against defective materials and workmanship.
Your statutory rights are not affected.

Spear & Jackson UK Ltd. Atlas Way, Atlas North Sheffield S4 7QQ, England www.eclipse-tools.co.uk

email: sales@eclipse-tools.com

OVER 100 YEARS OF EXPERTISE





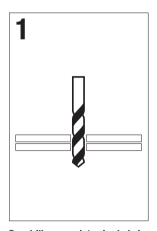


2745C - Compact Threaded Insert Setting Tool Kit

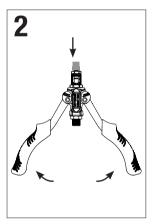
Operating Instructions

2745C - Compact Threaded Insert Setting Tool Kit **Operating Instructions**

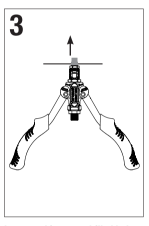
The Eclipse Compact Threaded Insert Setting Tool Kit has been designed to enable thin sheet nutserts to be placed quickly and easily by hand. It is invaluable to Plant and Maintenance Engineers, and also for DIY for simple assembly of threaded inserts or anchor nuts.



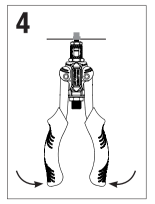
Pre-drill appropriate size hole in the material to be inserted



Open the handles and fit nutsert onto mandrel



Insert tool into pre-drilled hole



Close the handles to set nut in position



Open the handles and turn the knob clockwise to unload the insert tool from the inserted nut

Mandrel	Drill
Sizes	Sizes
M3	5 mm
M4	6 mm
M5	7 mm
M6	9 mm
M8	11 mm
M8	13 mm
*Check with nutso	

Changing the Mandrel

- The mandrel can be changed without removing the sleeve by pushing back the sheath and unscrewing from the housing for easy changing of mandrel size
- The multi-functional spanner can be used to remove the nut piece and the sleeve if necessary.

