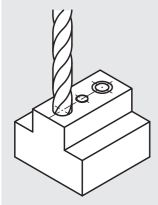
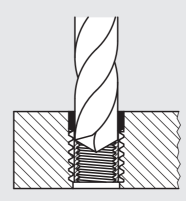
Operating instructions for threaded inserts

Fitting instructions

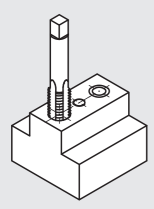


1.*
Rebore the old thread and countersink it (82° – 100°).

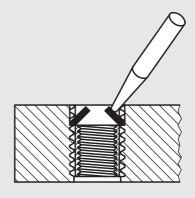
Removal instructions



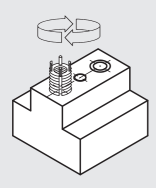
1.*
Rebore the material between the locking pins and the internal thread to the specified depth.



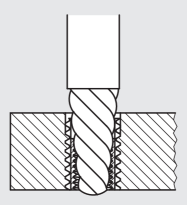
2.*
Tap thread with a standard screw tap.



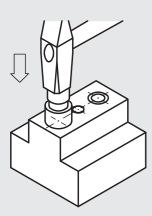
2.
Bend the locking pins inwards and break them off.



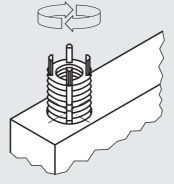
3. Screw in the insert to just below the surface (0.3-0.7 mm).



3. Remove the old insert with a screw extractor.



4.
Drive in the locking pins by striking the assembly tool lightly with a hammer.



4. Install a new threaded insert in the original threaded hole.



* For step 1 see tables under "removal drilling depth"

