



Recoil manufacturing operations are located in Australia, with sales and warehouse facilities strategically located in North America, Asia and Europe. Extensive world wide distribution, coupled with Recoil's manufacturing strategy offers significant advantages to end users.

Recoil ensures a global consistency of quality design standards in manufacturing the full range of wire thread inserts in one production facility. Users around the world can be assured of Recoil's high standards and consistency of products.

Inserts are manufactured in standard sizes for all metric and inch thread forms. A comprehensive design facility is available to ensure that non standard inserts can be manufactured for special part requirements.

Recoil ensures prompt availability of products to customers world wide by employing an efficient international freight service and network of stocking distributors.

Recoil is committed to the highest quality product and operating systems and employs a strict quality management system in accordance with:

- ISO9001 accreditation
- QS9000 accreditation
- Society of British Aerospace Companies (SBAC) TS 157 approval
- Civil Aviation Authority (Australia)
- GM (General Motors)
- Ford
- Chrysler
- TUV of Germany

Recoil's high quality standards demand that every batch of inserts are subjected to multiple visual, dimensional and functional checks at pre-determined intervals throughout the production process, utilising the latest high precision test equipment.

Recoil will provide technical assistance to production engineers so that optimum installation efficiency can be achieved and maintained.

Recoil manufacture to the following manufacturing capability standards:

- MS122076 Series - Free Running - UNC
- MS124651 Series - Free Running - UNF
- MS21209 Series - Locking
- MIL-I-8846
- BS7751 - Metric - Coarse
- BS7752 - Metric - Fine
- BS7753
- BS 4377
- MA3279, MA3280, MA3281 - Metric - Free Running
- MA3329, MA3330, MA3331 - Metric - Self Locking
- AS6733 Series - UNF - Unplated
- AS8455 Series - UNF - Cadmium Plated
- AGS3600 Series - UNF - Cad. Plated - Self Locking
- AGS3700 Series - Nimonic Alloy 90 - Self Locking
- General Electric - C981, N926 Series
- LN 9499, LN 9039
- DIN 8140

