

Threaded Insert

High Quality



Charateristics: Open and Closed end Hexagon Roulette



LG-801

Material: Low Carbon Steel Stainless Steel Aluminium Alloy 5056



LG-081A M5 ~ M10



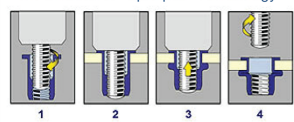
LG-081B Spin-Pull Tool M8 ~ M12

- Blind application multi-functional fastener.
- Serves as bolt anchor, material joint and spacer.
- Securely clamps onto both metals ans resins.
- Low set up costs and high speed installation.
- Can be installed at any stage of assembly process
- Will not damage or distort painted surfaces.

Installation Tools:

Thin Sheet Threaded Insert installation is a snap when using either spin-pull or spin-spin hydro pneumatic hand tools. Speed adjustability accuracy and high quality insure secure insert placement in a variety of material and applications.

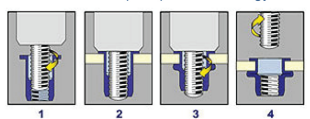
The benefits of "Spin-pull" Technology



Spin Pull

- Auto Thread: Pressure activated mandral screw automatically threads into insert.
- 1st Stage Trigger: Pulls mandrel into tool, compressing insert body forming crimped base against material backing.
- 3. 2nd Stage Trigger:Spins mandrel out of installed insert
- Application: Nut-Insert is now ready for bolting applications.

The benefits of "Spin-spin" Technology



Spin Pull

- Auto Thread:
 Pressure activated mandral screw automatically threads into insert.
- Single Stage Trigger:
 Turns mandrel screw further into insert, redially compressing body until securely crimped against material backing
- 3. Torque Release: Upon reaching a preset torque limit, the mandrel will stop, reverse, ans extract inself from the insert.
- Application:
 Nut-Insert is now ready for bolting applications.