

● CD Weld Studs



- Capacitor Discharge (CD) Studs offer high resistance to pulling without deforming the substrate sheet metal.
- **Material:** Mild Steel (Copper-Plated), Stainless Steel, & Aluminium Alloy.
- **Types:** Non-Flange (S), Flanged (F) & Female (Tapped Pad).
- **Thread Sizes:** M3 to M10.

● CD Studs Welding Machines & Welding Guns



- Instantly weld a bolt as big as M10 onto sheet metal. Easy-to-operate welding gun, offers a maximum technical performance advantage to produce a high quality welding joints.

● Collets



- Accessory for CD Stud Welding Gun.
- Other accessories also available.

● Nut-Inserts / Pop Nuts



- The best system for blind fitting nut-Insert on thin metal sheet.
- **Models:** Smooth, Grooved, Hexagonal, Open or Closed End.
- **Head:** Countersunk or Flush, Flange & Flat.

● Air Pull-Setters



- A riveting tool for installing nut-insert on hard-to-reach blind-area.
- **Thread Sizes:** M3 to M12.

● Heavy Duty Air Riveter

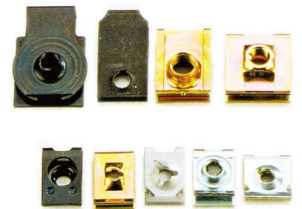


● Cage Nuts & Pal Nuts



- The flexible cage containing the square nut is used to correct differences in alignment or relative position and also to make up for variations in the thickness of the support material.
- **Thread Sizes:** M3 to M10.

● Spring Steel Fasteners



- Provide lightweight, low cost solution to a multitude of applications where a high degree of engineering tolerance is not necessary.

● Blind Rivets



- Used for fitting two or more plates together.
- **Material:** Aluminium, Steel, Stainless Steel, Copper, Bronze.
- **Head Style:** Flat or Countersunk Head, Dome.
- **Sizes:** Rivet dia. 2.4 to 6.4mm.

● Semi-Tube / Solid Rivets



- Can give attractive appearance on both sides of the fastening.
- **Sizes:** Dia. 1/8 to 1/4 mm.
- **Head Style:** Countersunk, Flat & Truss.

● Screw Inserts



- Metal insert which cuts out its own thread in light alloys and plastic materials to provide an internal thread which can stand up to repeated insertion and removal of the screw.
- **Thread Sizes:** M2.5 to M30.

● Keenserts



- One-piece insert which fits into pre-tapped hole. Provides high-quality anchor point fittings by having the insert locked into position permanently with self-locking keys (2 or 4 depending on model).
- **Models:** Light-weight, Reinforces & Closed.
- **Thread Sizes:** M4 to M24 depending on series.

● Tapping Screws



- Fix into hard woods, soft woods, plywoods, composite boards, soft plastics, sheet metals and etc.

● Lock Washers



- Install in pairs, cam face to cam face which provide the best locking effect.

● PVC Fasteners



- Plastic parts are usually non-conductive, which make them the ideal tool to use in electrical and electronic applications.

● Standard Bolts & Nuts



- Standard bolts and nuts are widely use in final stage of assembly process in various industries.