

Catalog

2022



About Us

CETIN POP PERÇIN Ltd. Established in Istanbul in 1973, with its sector experience of more than half a century, continuing for 3 generations, domestically and abroad; s a family company operating in the production of rivets. ÇETİN POP PERÇİN Ltd. Today, it is one of the oldest rivet suppliers in the industry with its wide product range in standard and special sizes. With the highest quality standards and high level of customer satisfaction, it has been continuing its production for more than 49 years. Our company always carries out its activities based on customer satisfaction and most importantly the principle of "trust". ÇETİN POP PERÇİN Ltd., which offers the privilege of reaching every point with its widespread sales network throughout Turkey and the world. same time; It has the feature of being "One of Turkey's First Rivet Firms".

Vision

To be a world-renowned brand in the production and trade of pop rivets, which is the interconnection element that we produce locally.

Mission

To satisfy our customers at the highest level by providing the right quality-price balance.

Our services

We provide the production of rivets, which are intermediate fasteners, which are generally used in the joining of steel, aluminum, iron, brass and copper materials in different sectors such as automotive, electrical appliances, heating & cooling industry, civil engineering, electronics, bodywork manufacturing, shipbuilding, solar energy, communication equipment. We provide production in the desired quantity, quality, size and colors with our wide product range. At the same time, we supply manual and air pop rivet guns used for riveting.

Blind Rivet



SIZES
3 X 6
3 X 8
3 X 10
3 X 12
3 X 15
4 X 6
4 X 8
4 X 10
4 X 12
4 X 15
4 X 18
4 X 20
4 X 25
5 X 8
5 X 10
5 X 12
5 X 15
5 X 18
5 X 20
5 X 25

- Material: Hardened Aluminium Head & Steel Shank Mandrel.
- •Type: Open-End Blind Pop-Style Rivets.
- Fastening: Sheet Metal, Plastic, Wood, Aluminium.
- Finish: Galvanized/Colored • Diameter: 3,0 mm-5.0mm •Length: 6,0 mm-25,0 mm

5 X 10
5 X 12
5 X 15
5 X 18
5 X 20
5 X 25

Blind Rivet Benefits

Blind rivets and semi-tubular rivets provide a number of advantages over conventional fastener devices. Quick installation, improved tool clearance, elimination of torque problems and stripping, and will not loosen over time are some of the advantages that blind and semi-tubular or solid rivets provide that other fasteners cannot, as well as no heat generation and the ability to use on coated components.





RIVET GUNS

Rivet guns are actually quite simple tools considering the complexity that riveting implies. The rivet gun itself is simply a pair of handles connected to wheels or ratchets; when the handles are squeezed together, the wheels turn or the ratchets crank to pull the rivet's pin into the rivet gun.

Riveting

When the rivet gun's handles are pulled together, this creates torque that pulls the pin of the rivet into the gun. This presses the head up against the gun, flattening it in the process. Once flattened, the rivet pin will break at a pre-made weak spot in the pin; this leaves the flattened head behind to hold the riveted materials together. Percinleme

Using a Rivet Gun

Place the rivet's head through pre-drilled holes in the materials that you want to rivet together. Insert the pin into the rivet gun, making sure that the head butts up against the gun's body. Pull the levers together to draw the pin in, making sure that it snaps as the weak spot. If the pin does not snap off, release the levers and pull them again to finish the riveting job



