

ABOUT US

The cornerstone of **NANDIKA FASTENERS** was laid down from last few Year with the objective of serving the industry with exceptional quality industrial fasteners. We are an established brand in the fasteners world with product superiority.

At NANDIKA FASTENERS we believe in doing things right at first time and every time.

In the short duration, the company has earned tremendous recognition in the market under the able leadership of visionary .Most economically and without any quality hassles, we are interested in supplying only Best quality Fasteners products .We provide best possible service and we make sure you have an experience that stays with us forever .We offer High Quality Fasteners solutions with professional service of outstanding Quality & competence. Our business policy ensures the excellence on which our present reputation is based .Our dedicated team with technical competency contributes their best to meet our Customers' requirements.

We believe in serving our customers well and enhancing our relationship through mutual understanding and honesty. We assure you of ethical business practices & prompt response to your queries.

We have a wide product range and supply capabilities. Our fully integrated stock control and sales order processing system provide fast and efficient sales systems. This together with our technical expertise and assistance enables us to offer the best to our customers.

At **Fastener World** we understand that safety and durability are of paramount importance when purchasing **fasteners** for critical applications. Along with this, prompt and reliable service, are major requirements. Our business policy is based on these and our team works to not just **deliver quality** products but work towards building **credibility**, **reliability**, **andtrust**.

We manufacture these fasteners to adhere to Indian standards and several international standards.

- * IS Indian Standards
- * DIN German Standards
- * JIS Japanese Standards
- * ASTM American Standards
- * BS British Standards
- * ISO International Standards

Nandika Motive

Nandika Fasteners will be recognized for being the best industrial fastener supplier nationwide with excellent customer service. To satisfy our valued customers beyond expectation by offering highly standard products and excellent services that will guarantee true satisfaction and unparalleled Nandika Experience

"The Best Quantity, of the Best Fastener, at the Best Price, On Time, Each and Every Time."

Item Details

As a trader, we are a stockiest & shop seller of Fasteners, Tools, Power tools, Safety screw, all type of wool felts, supplies with many reputed international brands along with the globally & locally certifications. We are providing:-

Bolt

We offer screws/bolts which are available in various thread size, key size and length. It is made of stainless steel etc which ensures the durability and corrosion resistance. Further, some of the available bolts are - HEX BOLT, ALLEN BOLT, BHCS, ALLEN CSK, ALLEN GRUB SCREW, ANCHOR BOLT, HEX FLANGE BOLT (AVAILABLE IN SERRATED AND WITHOUT SERRATED), MUSHROOM HEAD BOLT



Etc. Available in FULL THREAD and HALF THREAD WITH ALL STANDARD AND GRADE.

Washers

A washer is a thin plate typically disk-shaped, but sometimes



square. With a hole typically in the middle that is normally used to distribute the load of a threaded fastener, such as a bolt or nut. In addition, Washers are also used for locking a device and reducing the vibration. These locking washers are available in various Types With Every Standard And Grade Such As SPRING WASHER, BELLEVILLE WASHER,

WAVE WASHER, FENDER WASHER, CUP WASHER, SQUARE WASHERS, TOOTH LOCK WASHER, STAR WASHER, TAPER WASHERS, SAFETY WASHERS Etc.

<u>Circlip</u>

A circlip (a portmanteau of "circle" and "clip"), also known as a C-clip, Seeger ring, snap ring or Jesus clip. circlip is a type of fastener or retaining ring

consisting of a semi-flexible metal ring with open ends.

Circlips are often used to secure pinned connections. Circlip are usually metal in Carbon Spring Steel and Stainless Steel.



<u>Type Of Circlip</u>

- * EXTERNAL CIRCLIPS DIN 471
- * INTERNAL CIRCLIPS DIN 472
- * TYPE E CIRCLIPS DIN 6799

Nut

A nut is a type of fastener with a threaded hole. Nuts are almost



always used in conjunction with a mating bolt to fastener multiple parts together. Nuts are graded with strength ratings compatible with their respective bolts, for example, an ISO property class 10 nut will be able to support the bolt proof strength load of an ISO property class 10.9 bolts without stripping and so on. MS can spot to MS and SS spot to

SS. Nuts are available in various types with every standard and Grade: HEX NUT, LOCK NUT, NYLOCK NUT, FLANGE NUT, COUPLING NUT, RIVET NUT, WELD NUT, SQUARE NUT, WING NUT, CAP NUT, CASTLE NUT, T-NUT, D-NUT FOR WOOD, CAGE NUT AND T-SLOT NUT etc.

Machine Screw

A screw is a type of fastener, in some ways similar to a bolt,

typically made of metal, and characterized by a helical ridge, known as a male thread or external thread. There are many screws for a variety of materials, those commonly fastened by screws include wood, sheet metal, and plastic.

These screws are available in various types with all standard and grade such as:-



PAN HEAD SCREW, PAN PHILLPS, PANCOMBI, SLOTTED CHEESE HEAD SCREW, SLOTTED PAN HEAD SCREW, GRUB SCREW, DRYWALL SCREWS, SELF DRILLING SCREW, CHIPBOARD SCREW, WOOD SCREW Etc.

Dowel Pin

When designing mechanical components, mechanical



engineers typically use dowel holes as reference points to control positioning variations and attain repeatable assembly quality.

These dowel Pin are available in various types such as:- SPRING DOWEL PIN, INTERNAL THREADED DOWEL PIN Etc.

Anti Theft Security Screw

Tamper Proof Fasteners are screws, Nuts and Bolts best characterized

by their unconventional drive style. Tamper Proof Fasteners are used in areas where an assembly is accessible to the public, as a means to deter or prevent vandalism or disassembly. Tamper proof security screws, or Tamper resistant security screws, are distinguished by having an unconventional drive, making tampering with the screw more difficult, if not impossible without



the matching driver. Security screws are designed to stop theft and vandalism. A security screw makes it more difficult for the vandal or criminal to get access to their target. Tamper-resistant screws require a special tool, which the vandal or criminal is unlikely to have access to.

These security screw are available in various types such as :-PIN TOX SCREW, PIX HEX SCREW, 2HOLE SECURITY SCREW Etc.

Allen Key

A hex key, Allen wrench or Allen key, is a simple tool used to



drive bolts and screws with hexagonal sockets in their heads. The tool is usually formed of a single piece of hexagonal rod of hard steel, with blunt ends that are meant to fit snugly into the screw's socket, bent in an "L" shape with unequal arms. The tool is usually held and twisted by the long arm, creating a large torque at the tip of the short arm. Reversing the

lets the long arm reach screws in hard-to-reach places.

Parallel Keys

In mechanical engineering, a key is a machine element used to

connect a rotating machine element to a shaft. The key prevents relative rotation between the two parts and may enable torque transmission. For a key to function, the shaft and rotating machine element must have a keyway and a keyseat, which is a slot and pocket in which the key fits. The whole system is called a keyed joint. Parallel key A keyed joint may allow relative axial movement between the parts.



The geometry of the parallel keys can be selected according to DIN 6885. This geometry selection includes the standard lengths of parallel keys. The supporting length is determined from the standard length and the chosen parallel key type. There are various types of parallel keys such as :- A Type, B Type, AB Type & D Type

All types of fasteners is available in standard and non standard as per customer Requirement.





Add.: 690/2,Phirni Road,Saini Vihar,Mundka,Delhi-110041 M.:8512067567, 9354303058

Email :- nandikafasteners@gmail.com, info@nandikafasteners.com www.nutboltindia.in