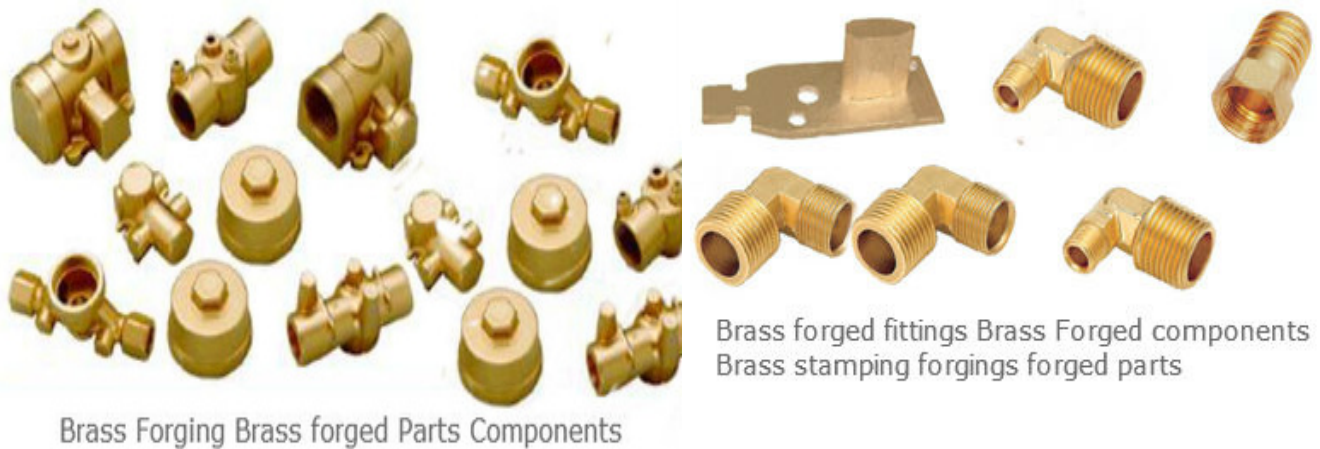


Brass forging

Brass Forging



BRASS FORGING BRASS FORGED FITTINGS BRASS FORGED COMPONENTS FORM INDIA

Brass forging is a process in which a forging press places extreme pressure on a single piece of brass or brass alloy that has been heated to high temperatures. The softened Brass metal is then thrashed, beaten, and shaped to produce a part made from a single piece of brass and free of imperfections. Different methods of brass forging can create just about any type of three-dimensional shape or form, weighing anywhere from a few grams to several kilos. Uneven shaped objects can be made with hot and cold forging with higher strength.

The various types of brass forging include impression or closed die forging, open die forging, cold forging, hot stamping and seamless forging.

Forging Grade Brass Alloys : BS-2874 CZ 122IS-6912 FLBBS-218ASTM B124 C37700 CZ 122 EN12164 CW617JIS C3771

Components and parts that can be made by forging are:

- Brass forged pipe fittings elbows Tees compression fittings
- Brass Eye bolts and fasteners
- Cold forged Brass Screws machine screws
- Hot forged Brass Geyser heater parts flanges
- Brass gas valves bodies and gas fittings
- Copper forging and Stainless Steel fittings
- Brass stamped parts for lamps and lighting components
- Forged Brass fasteners

ADDRESS:

CONEX ALUMINIUM COMPONENTS

Plot 12, GIDC Ind estate
Udyognagar
Jamnagar 361005 Gujarat

CONTACTS:

PHONE : 91-22-43449300

FAX : 91-22-22834046

EMAIL : sales@conexaluminium.com

[CONTACT US](#) | [BACK TO HOME PAGE](#)

KEYWORDS:

