FORGING AHEAD...
"WE OFFER A ONE-STOP SOLUTION FOR ALL YOUR NEEDS OF FERROUS & NON FERROUS FORGED COMPONENTS. WE HAVE IT ALL UNDER ONE ROOF."

WHO WE ARE

Mr. J.C. Reddy, a mechanical engineer with proven experience in cold forging for more than 45 years, started the company in 1989. Stern in Value Engineering he has developed a range of components for import substitution, cost effectiveness, increased strength and better surface finish for Automobile, Refrigerator and Machine Tool Industries in India. The production is supported by excellent tool making & inspection facilities.
COLD FORGING FACILITIES

- 630t Knuckle Joint, Schuler Press - 2 nos.
- 400t 4 Station transfer type Press, Grabener.
- 300t Komatsu Maypres
- 300t Hydraulic Press.
- 100t Hydraulic Press
- 75t Eccentric Press
- 63t Komatsu Maypres
- 50t Hydraulic Press

OUR CAPABILITIES

- Expertise in ferrous and non-ferrous alloys.
- Forging range capacity of component sizes
  Weight - up to 650gm
  Height - up to 200mm

SUPPORTING IN-HOUSE FACILITIES

- Caddy 63 shearing machine
- SPM Band saw
- Phosphating & Molycoating
- Annealing
- Solutionising & Ageing
- Vibro mass finishing – Surface finishing
- Praga Surface Grinding Machine
- SIP Jig Boring Machine-MP4G.
- LB17-HMT Lathe
- Geedee Weiler Tuming Centre
- H22 Lathe

Our know-how in developing groundbreaking innovations by cutting costs and development time, in conjunction with our arsenal of machines, we offer bespoke solutions to our clients that are essential for their success.
CREDENTIALS

QUALITY CERTIFICATE

CII CERTIFICATE

AIFI CERTIFICATE

CLIENTELE

BOSCH
Sundram Fasteners Limited
BILL FORGE
Lucas-TVS Limited
COPARO
Partners in Growth
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