

CALDINST SOURCING

Smart Procurement # Safe Procurement





Catalyst Sourcing Pvt. Ltd. offers a solution in the field of consulting, sourcing, and contract manufacturing for companies to attain visibility, scalability, and perfectibility through optimized services and strategies. We have 100% orientation in export business and a remarkable presence on 6 continents. With cordial planning and preparation, we have our base in 3 strategic locations in India.

PUNE which is known as the automobile hub is the corporate office of our company along with one of our manufacturing units and a humongous warehouse strategically based in the heart of the city.

Rajkot-Rajkot city is known as the Agricultural-equipment-manufacturing field.

JAMSHEDPUR- We have our office located in this city which is a core of Iron and Steel production.

Our specialization lies in the automobile and agriculture industry. Having delivered the best for over a decade. We own appropriate machines including CNCs, VMCs & SPMs. We mass-produce more than 90 different types of precision automotive parts with consistent accuracy.

At Catalyst, we also provide consulting and sourcing services. With certified and highly trained professionals having over 30+ years of experience, you can depend on us for various services like Procurement Consulting, Supplier Audits & Inspection, Sales Liasoning Services, and much more. Catalyst sourcing caters to the requirements of commodities like Casting, Forging, Stamping, Fabrication, Machined Parts, Springs, Hydraulic parts, Fasteners, Rubber- Plastic, Electrical & Electronics, Retail, and many more.



WE HAPPILY SERVE SMEs WITH SMALL ORDER QUANTITY

Our Vision

"Catalyst Sourcing"

is focused on making consulting, sourcing, and contract manufacturing services affordable and profitable for our clients.





Our Mission

"Catalyst Sourcing"

is committed to making an organization, where professionals love to work, enjoy, and showcase their expertise at its best

WEHAVE GROUP COMPANIES

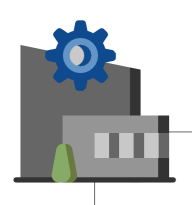






OVER A DECADE OF

MACHINE EXCELLENCE



BASIC BUSINESS ACTIVITY

Manufacture, Supply & Machining Services of Automobile Components & Broach Re-Sharpening

QUALITY CERTIFICATION

ISO 9001 2015

Scope of

WORK











MANUFACTURING - Resources



Turnmill Machine (Mazak)

Max TURNING Dia 300 mm MAX TURNING length 700 mm YAXIS STROKE ± 50mm



Swiss Turn Lathe (DMG Mori)

Max TURNING Dia 25 mm MAX TURNING length 200 mm



CNC Lathe Jobber XL

Max TURNING Dia 300 mm MAX TURNING length 700 mm



Vertical Milling M/C (4th Axis)

X AXIS STROKE 460 mm Y AXIS STROKE 300 mm Z STROKE 400mm



Vertical Milling M/C (Palette Changer)

X AXIS STROKE 600 mm Y AXIS STROKE 400 mm Z STROKE 600 mm



Tool & Cutter



Vertical Milling M/C (5th Axis)

X-AXIS STROKE 500 mm YAXIS STROKE 400 mm Z STROKE 350mm



Turnmill Machine (Mazak)

Max TURNING Dia 300 mm MAX TURNING length 700 mm YAXIS STROKE ± 50mm

CRITICAL Products



SOMASCHINI GEAR



SOMASCHINI SHAFT



AUTO RETURN CONTROL VALVE



HYDRAULIC CYLINDER PARTS



HYDRAULIC CYLINDER ROD ENDS

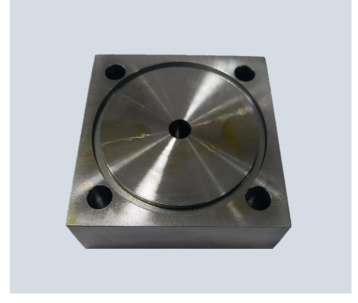


VALVE BODY





CAP 1-18 CLH



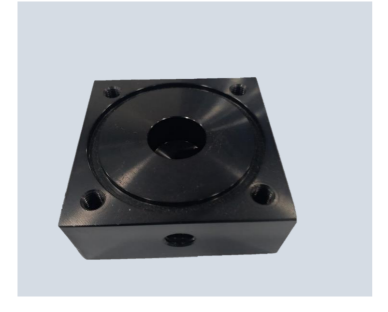
CAP 2 - I2 MH SERIES



SYNCHRO HUBAccuracy less than 30 microns



BANJO NIPPLEParallelism is within 30 microns

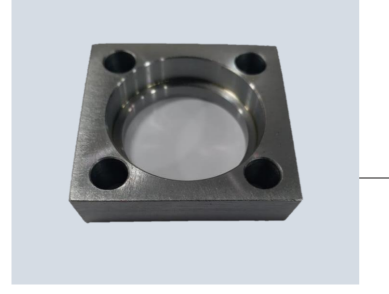


CAP 2" CLA SERIES

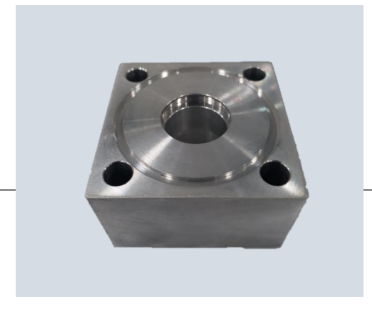


GLAND RETAINER

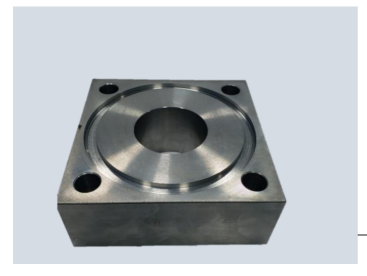




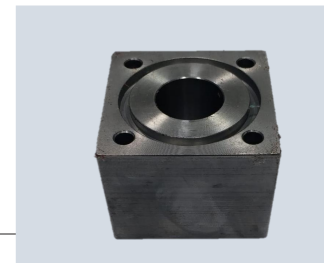
GLAND RETAINER 58 ROD, I - I2 MH SERIES



HEAD - STOCK 58 ROD 2 MA SERIES



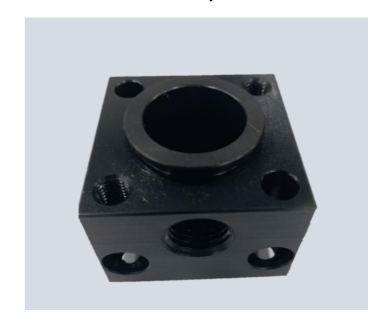
HEAD 1-34 ROD, 4"HH SERIES



HEAD 58" ROD, 1-12" MH

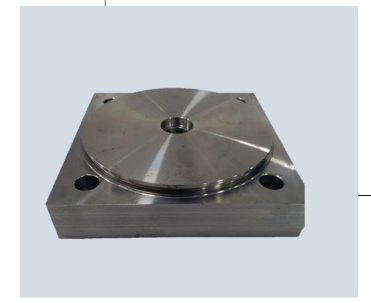


HEAD I ROD 2 - 12 HH-SERIES



HEAD-CLH-1-18 WITH PILOT

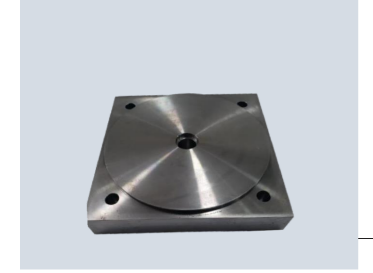




STOCK REAR HEAD 5 CYLINDER



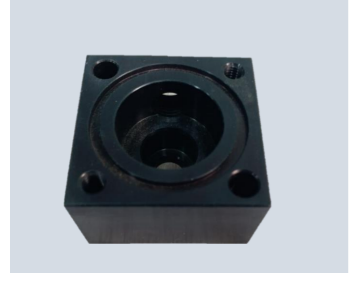
CAP 1-1/8 CLA SERIES



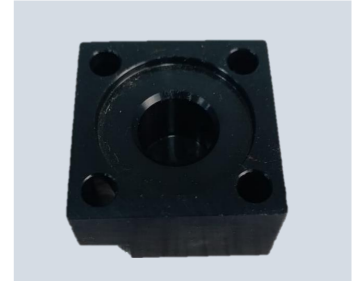
STOCK CAP 8 CYL.



STOCK REAR HEAD 2 CYLINDER



HEAD 1-1/8 CLA SERIES



HEAD-REAR 3/4" CLA





STOCK FRONT HEAD 3/4" CYLINDER



PISTON



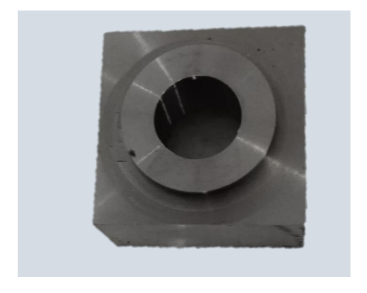
CAP PIVOT



GLAND ROD

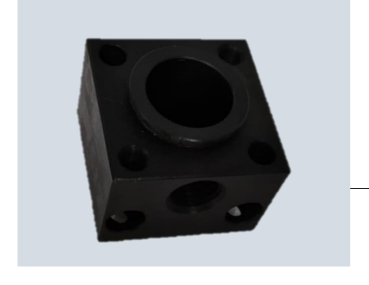


FRONT FLANGE

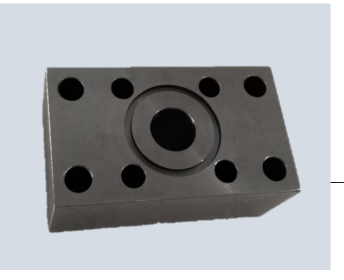


REAR FLANGE

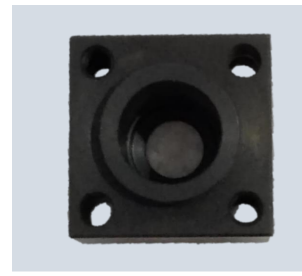




REAR FRONT FLANGE



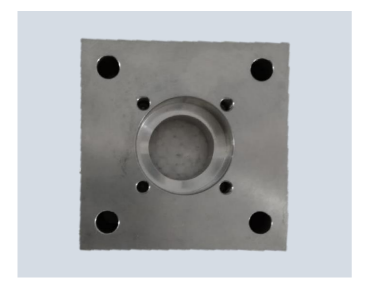
GLAND RETAINER



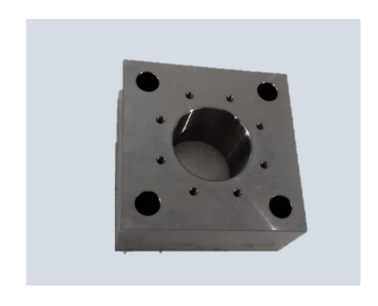
HEAD WITH PILOT



HEAD WITH TURION

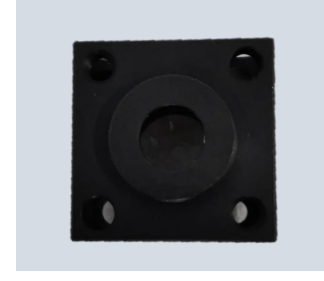


HEAD FRONT FLANGE

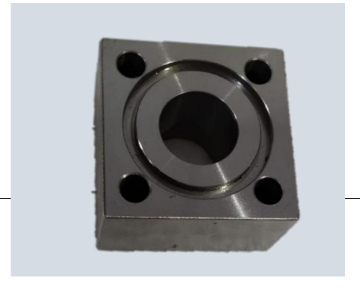


HEAD

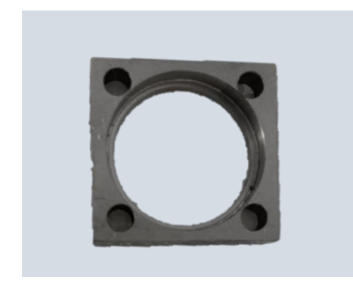




HEAD



HEAD REAR FLANGE



RETAINER



CAP PIVOT



HEAT SINK



CAP, CRANKSHAFT BEARING





HYDRAULIC CYLINDER PARTS



HYDRAULIC CYLINDER PARTS



CHAIR GAS CYLINDER



PIN DUAL SEAL



PLATTE PLATE



SPOUTE HOUSING





BUSH



BUSH FOR PIN



HARD ANODIZED ROLLING PIN



MULTI DIA SHAFT



EXCAVATOR BUCKET PIN



DIGGER BUCKET PIN





EXCAVATOR PIN 50*180 mm



CUSTOMISED BOTTOM PIN



TOOTH PIN



DIGGER BUCKET PIN



RETAINER PIN



LINKAGE PIN





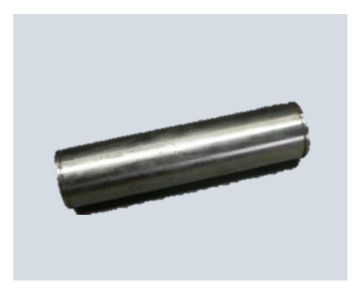
CONCENTRIC BUSH



ECCENTRIC SHAFT



HIGH STRENGTH 70mm DIA PIN



M.S.PIN



BUSH FOR SHAFT



HOT-ROLLED MACHINE SHAFT

World wide clients



Our Strategic office locations

PUNE- CORPORATE OFFICE

Pune is the automobile manufacturing hub of India. Catalyst Sourcing has its corporate office located in the most prime location in Pune along with one of its manufacturing units and a humongous warehouse.







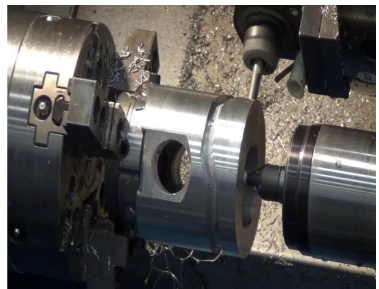






OUR PUNE WORKS













RAJKOT- WORKS

Rajkot is said to be the hub of agricultural equipment in India. Catalyst Sourcing has its office and other manufacturing units placed in the core location of Rajkot.









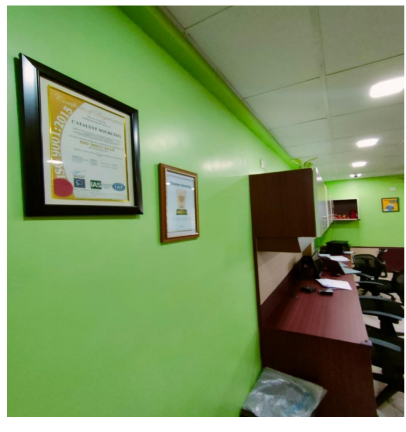


JAMSHEDPUR- OFFICE

Jamshedpur is the core of Iron and Steel production in India. Catalyst Sourcing has its office located in the heart of this city.

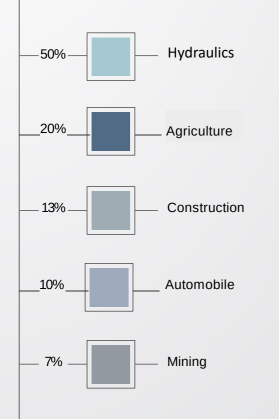


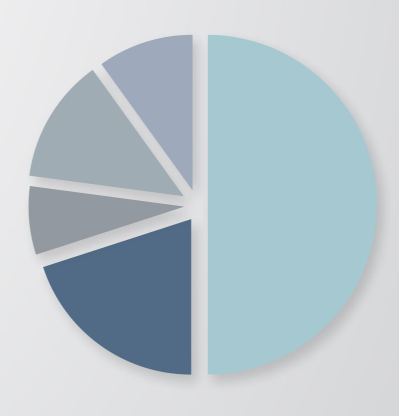






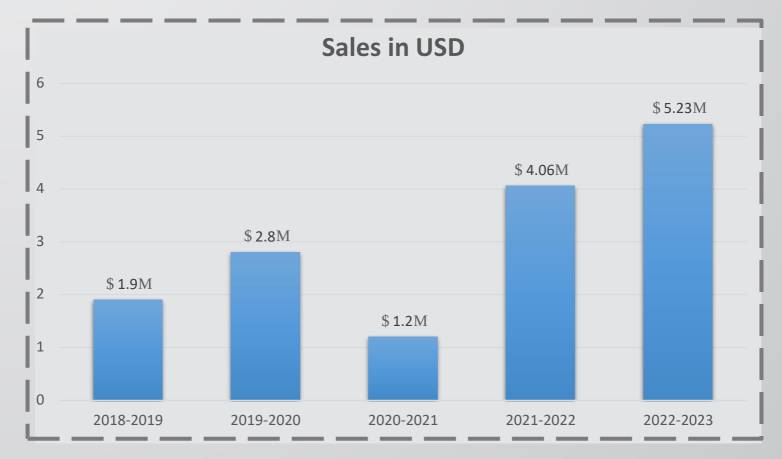
SECTORS Served





TOTAL Sales





MANAGEMENT INFORMATION

SYSTEMS

Quality Management System Processes

Resource Management Processes

- Determination and provision of resources
- Human resources
- Infrastructure definition

Product Realization Process

- Planning
- · Customer-related processes
- · Purchasing process
- Production

Top Management Process

- Process to define quality policy and objective
- Defining Responsibilities and Authorities
- Internal Communication

Measurement, Analysis, and Improvement Process

Processes to demonstrate:

- Conformity of Service
- Conformity of management system



The process is established to ensure that the monitoring & measurement is carried out in a manner that is consistent with monitoring & measurement requirements according to ISO 9001 2015 Standards.

Records of calibration and verification are maintained for all measuring instruments like Digimatic Indicator, Micrometer, Vernier, Surface Plate, Dial Gauge Stand, Between Centre, Snap Gauges, Plug Gauges, Air Plug Gauges, Special Purpose Gauges & Inspection Fixtures, Eddy Current M/C etc.

We have a Q.C. Engineer that validates the previous measured result.

Incoming raw materials are inspected during In-Process Inspection, Final Stage Inspection, and Pre-Dispatch Inspection. Records of inspection are maintained as per the retention period listed in the quality records. Plans & procedures (process flow diagram, control plan, Flow chart, Checklist, Inspection test plans, review plans CAPA for customer complaints etc.), are issued for maintaining the quality product. Delivery does not proceed until the planned arrangements have been satisfactory, completed & approved by the relevant authority.



QUALITY CONTROL Resources



Contracer (Mitutoyo)





Coordinate Measuring Machine (CMM)







OUR OFFICES AND WORKS

