BESTRUCK AUTOPARTS LLP

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> ABOUT US

 OUR COMPANY BESTRUCK AUTOPARTS LLP, ESTABLISHED AT LUCKNOW, VILL. GOILA, KHANDAK (UTTAR PRADESH), STARTED MANUFACTURING OF SHEET METAL TOOLINGS, JIG & FIXTURES, SHEET METAL AUTO PARTS PRODUCTION & FABRICATION.

 IT IS A PARTNERSHIP COMPANY MANAGED BY A QUALIFIED TECHNOCRAT HAVING MORE THAN 10 YEARS EXPERIENCE IN THE TOOL-ROOM DESIGNING AND MANUFACTURING AUTO INDUSTRIES.

WE UNDERTAKE DESIGNING & DEVELOPMENT OF SHEET METAL TOOLING
& PARTS PRODUCTION AS PER CUSTOMER DESIGNS & SPECIFICATIONS.

Our Mission & Vision

Our Mission

We are committed to achieve customer satisfaction being the key driving force at Bestruck Autoparts LLP by delivering best quality products coupled with prompt delivery and competitive prices.

Our Vision

Our vision is to Deliver to the customers the best solutions and expand its activity base by bringing variety into other infrastructure disciplines to sustain a profitable growth rate.

Quality Objectives

1. Customer Satisfaction

Goal: We Achieve high levels of customer satisfaction through high-quality products and services.

Maintain a customer satisfaction rating of over 100%.

Resolve customer complaints as soon as possible.

2. Product Quality

Goal: We Ensure that products meet or exceed quality standards and specifications.

Reduce the defect rate of manufactured products to less than 0%. Maintain product compliance with industry standards and regulations.

3. Employee Training and Development

Goal: We Enhance the skills and knowledge of employees to improve quality outcomes.

We Provide quality training to 100% of staff/workers annually.

We Improve employee skills with a targeted reduction in errors or accidents.

Our Customers for Automobile Sector

- We provide mass production & tooling development for following customers to meet their requirement of sheet metal components
- TATA TOYO RADIATOR LTD.
- SHARADA INDUSTRIES
- THE WEST INDIA POWER EQUIPMENTS (P) LTD.

JAGJIT AUTO ANCILLARIES PVT. LTD.

IMPERIAL AUTO INDUSTRIES LTD

STALLION AUTO PARTS PVT. LTD.

- SUNMAX AUTO ENGINEERING PVT.LTD.
- VIJAI ELECTRICALS LTD.
- JAGJIT AUTO ANCILLARIES PVT. LTD.
- FACE PRO ELECTRONIC INDIA

Our other valued customers

- We provide machining and fabrication assemblies for following customers
- FACE PRO ELECTRONIC INDIA
- GRIP ENGINEERS PVT. LTD.
- EVEREST STEEL FABRICATORS

> EXISTING / PROPOSED DETAILS OF MACHINES & EQUIPMENT

<u>DESCRIPTION</u>	CAPACITY	QTY.
M1TR	4NO.	1
SURFACE GRINDER	9" X 14"	1
SURFACE GRINDER	9" X 18"	1
LATHE	16' FT.	1
LATHE	6' FT.	1
MECHANICAL POWER PRESS	65TON	3
MECHANICAL POWER PRESS	30TON	3
MECHANICAL POWER PRESS	20TON	4
MECHANICAL POWER PRESS	10TON	3
DRILL MACHINE	32MM	2
DIESEL GENERATOR	18KV.	1
MIG WELDING	300AMP	2

TESTING GAUGES FOR PRODUCT QUALITY ASSURANCE

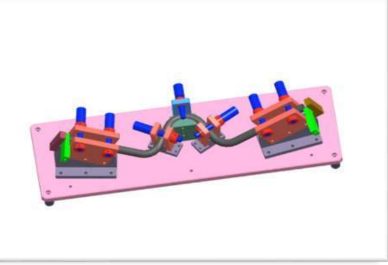
Panel Checker: A Panel Checker is a tool used to inspect and verify the quality and specifications of flat panels, such as those used in automotive applications. It ensures that the dimensions, surface finish, and structural integrity of the panels meet established standards. Panel Checkers can involve both manual measurements and automated systems, helping to identify defects or deviations before the panels are assembled into final product.





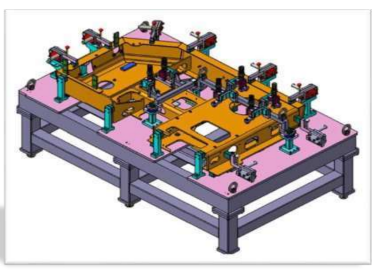
Receiving Gauge: A Receiving Gauge is a tool or device used to measure and assess the quality or specifications of incoming material or product. It ensures that these items meet predefined standards before they are accepted for use in productions or other process. Receiving Gauge can measure dimensions or other critical attributes to verify compliance with required specifications.





Welding Fixture: Welding Fixture are specialized tools or device used to securely hold and position workpiece during the welding process. They ensure accuracy and consistency by maintaining the correct alignment and spacing of components, which helps to achieve high-quality welds and they improve efficiency by reducing setup time and minimizing the risk of errors.





<u>Progressive Die:</u> Sheet Metal Progressive Die is a complex tool that combines multiple operations- such as cutting, bending, and forming into a single setup to process metal sheets continuously. It allows for efficient mass production by progressively advancing the material through each stage of operation in one automated cycle.



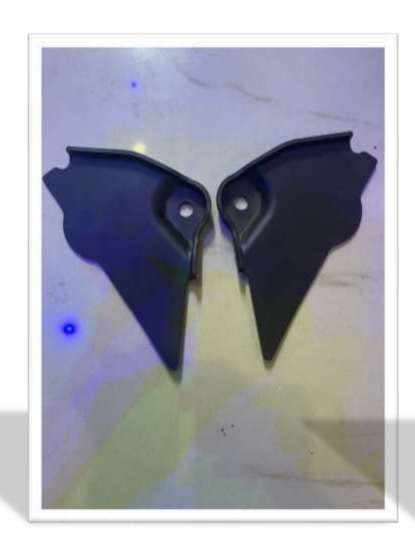
OUR PRODUCTS BACK REST MOUNTING

Tooling designed for following products.





BRACKET RIDER L/R





DIFFERENTIAL FOR E-RICKSHAW





SEAT MOUNTING PLATE





SEAT MOUNTING BRACKET





GALLOP CHANNEL FOR ARM REST

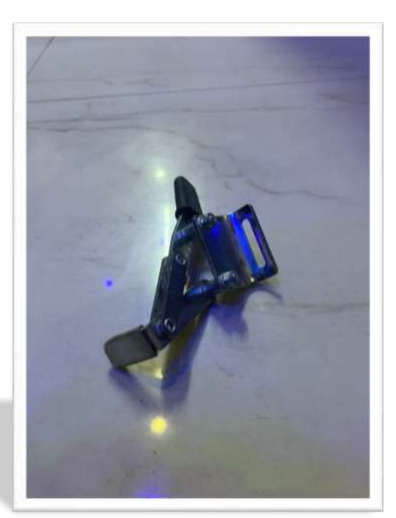




1. STAY MAIN SWITCH KZNA

2. STAND MOUNTING BRACKET





GEAR MOUNTING BRACKET



HEROBIKESTAIL LIGHT MOUNTING





HONDA ACTIVA BREAKWIRE GUIDE

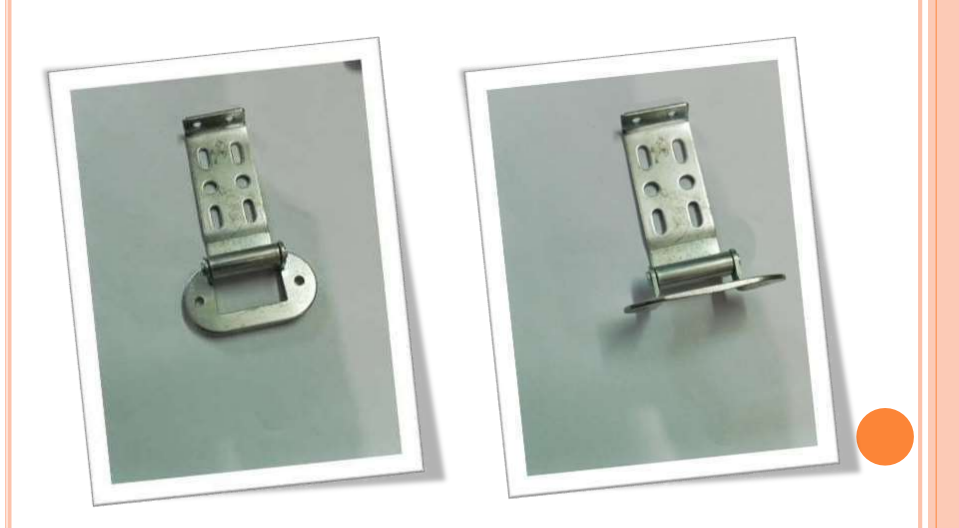


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Thank You for Exploring Our Company Profile!

We hope this profile has provided you with a comprehensive understanding of **BESTRUCK AUTOPARTS LLP**, our values, our services, and our dedication to excellence. We take pride in delivering innovative solutions, building lasting relationships, and continuously evolving to meet the needs of our clients. Whether you're a potential partner, client, or team member, we invite you to reach out and explore how we can work together to achieve great things. Let's make an impact!

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