



**INTEGRATED WIPE
INDUSTRIES
INDIA PVT. LTD.**
COMPANY PROFILE





ABOUT THE COMPANY

FOUNDING

Established in 2000, Integrated WIPE Industries India Pvt. Ltd. boasts **20 years of experience**.

MANUFACTURING UNIT

With a **36,000 sq. ft. manufacturing unit**, we excel in sheet metal component manufacturing with **expertise in fine blanking, stamping, piercing, forming and machining**.

INDUSTRIES CATERED

- Automotive & Electrical
- Medical Devices
- Aerospace- Drones

PRODUCTS

We specialize in manufacturing sheet metal components for **automotive wiper blades, arms, oil gauge brackets**, as well as **electrical metallic components** like wire connectors, lugs, heatsinks, busbars, and **metallic plates** for medical devices.

CERTIFICATIONS

Committed to exceeding customer expectations, we hold **ISO 9001:2015 certification** and are a **MACE-certified Green Zone Supplier for Maruti Suzuki India Ltd.**

EXPANSION

Recently, we've expanded into the aerospace industry, offering **machined components for drones**.



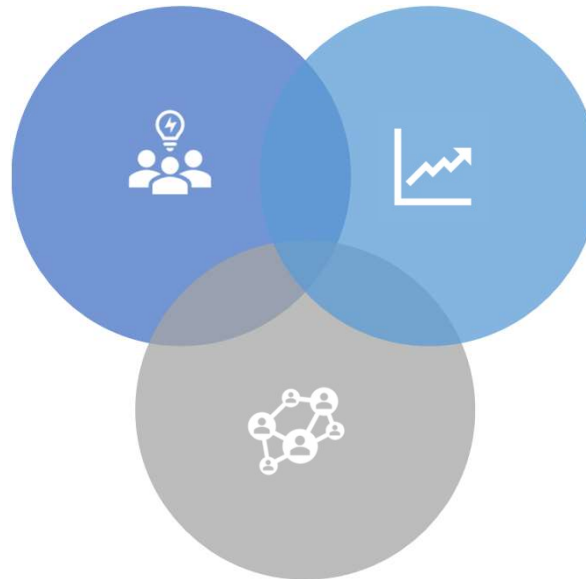
Stamping Shop



OUR VALUES

VISION

Expanding global leadership in our business through people, keeping pace with customer needs, market trends and technology.



MISSION

Provide the highest level of product value & customer satisfaction through effective controls, minimization of costs and appropriate utilization of resources.

CORE VALUES

Customer First | Quality Focused | On time delivery
Good Citizenship | Respect for stakeholders and environment



OUR INFRASTRUCTURE *for Design & Development*



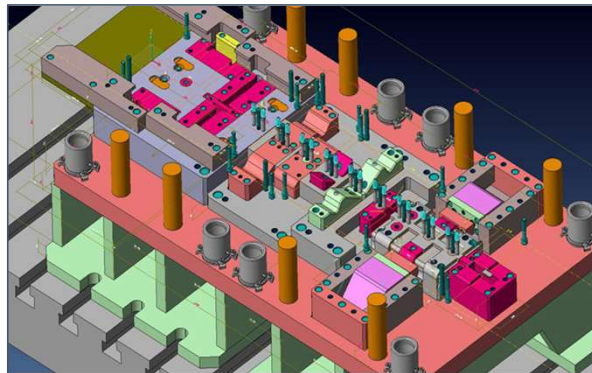
Our in-house design team works on **latest softwares** and uses **cost effective & innovative techniques** to develop the components and its respective tooling.



Quality core tools such as **APQP, FMEA, PPAT, SPC & MSA** are the pillars of our design and development process.



Part Strip Layout



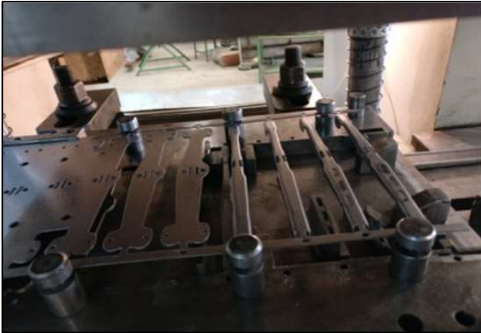
Progressive Tool Designing



Compound and Stage Tool Designing



OUR INFRASTRUCTURE – *The Tool Room*



Progression Tools



Lathe Foremen at Work



TOOL ROOM EQUIPMENT

Machine Type	Bed Size	Quantity
Lathe Machine	300 x 1100 mm	1
Hydraulic Surface Grinder	200 x 450 mm	1
Milling Machine	300 x 600 mm	1
Drill Machine	250 x 250 mm	2
Belt Grinder	----	3

- The integrated tool room is capable of **manufacturing, modifying & maintaining tools, jigs, fixtures and gauges** with technical collaborations with various tool rooms locally for precision machining and heat treatments
- With a facility that is **equipped with lathes, milling machines, surface grinders and drill machines**, both stages as well as progressive tooling can be manufactured as per the needs of our customers



OUR INFRASTRUCTURE – *The Stamping Shop*



Stamping Shop - 1

- We have **installed mechanical and pneumatic presses ranging from 10 tons to 200 tons with a total capacity of 20,000 + strokes per hour.**
- Some of our **state-of-the-art presses are assisted by high-speed pneumatic feeders and decoilers**, which enable us to run our progressive tools and reduce our time and costs.
- We also possess the capability to **conduct riveting of sheet metal components.**

STAMPING SHOP EQUIPMENT

Machine	Mechanical / Pneumatic Press											
Capacity	10 ton	20 ton	25 ton	30 ton	40 ton	50 ton	55 ton	63 ton	75 ton	80 ton	100 ton	200 ton
Quantity	5	6	1	12	4	5	1	2	3	2	4	1

Machine Type	Induction Heating Machine	Spin Riveting Machine
Capacity	25 Kw	--
Quantity	2	7



OUR INFRASTRUCTURE – Product Quality & Measurement



We maintain high standards by employing a **team of experienced professionals to ensure product quality and performance.**

Additionally, **stringent quality control measures** are in place at every stage of production to enhance product reliability.

OUR CERTIFICATIONS





OUR INFRASTRUCTURE – *Training Facility*

Operator and staff training is a core value principle of our organization. Our training facility is equipped with audio-visual aids to help enhance the learning process of our employees in a simulated environment.

IMPROVEMENT PROGRAMS

Regularly updating training programs to reflect the latest industry standards and technological advancements.

FEEDBACK MECHANISM

Implementing feedback systems to gather input from employees on the effectiveness of training programs and areas for improvement.

CERTIFICATION PROGRAMS

Offering certification opportunities to recognize and reward employees who demonstrate exceptional proficiency and commitment to ongoing learning.

CROSS TRAINING INITIATIVES

Providing opportunities for employees to gain exposure to different areas of the organization to foster a more versatile and adaptable workforce.

COMPLIANCE TRAINING

Ensuring employees are well-versed in relevant regulatory requirements and industry standards through comprehensive compliance training modules.

PERFORMANCE MONITORING

Tracking the progress and performance of employees post-training to measure the effectiveness of training programs and identify areas for further development.



Training Room



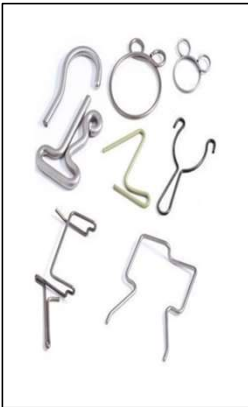
OUR INFRASTRUCTURE – *Additional Production Facility*

We have technical collaborations with other renowned manufacturers for the following services/ components:

- Tool Room as a Service for our ***EDM & CNC machining needs***
- Surface treatment facilities such as ***shot blasting, conveyorized dip & barrel electroplating and powder coating***
- Springs and other wire forms
- Plastic Injection Molding



Springs and other Wire Form Products



Electroplating



Powder Coating



Electronica Wire EDM



HAAS Mini Mill



PRODUCT RANGE - *Stamping Parts*

Automotive Parts



Wiper Arm Retainers



Wiper Arm Piece



Wiper Blade Primary Yoke



Wiper Blade Secondary Yoke
(Type 1)



Wiper Blade Secondary Yoke
(Type 2)



Wiper Blade Inner Yoke



Wiper Blade Outer Yoke

Electrical Components



Copper
Connector
(Type - 1)



Copper Connector
(Type - 2)



Aluminum Heatsink Fine
Blanks

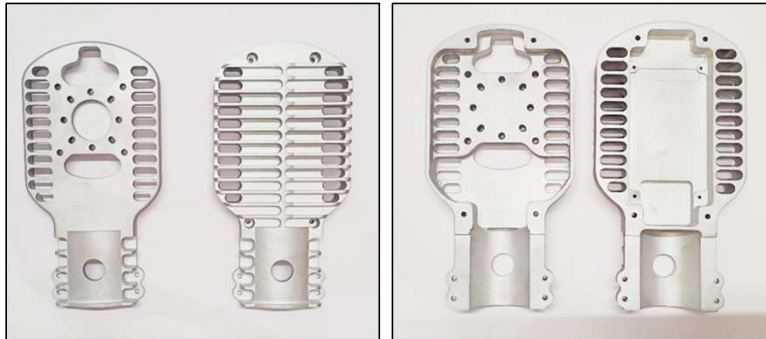


Copper Stepped Busbar Strips for PCB's

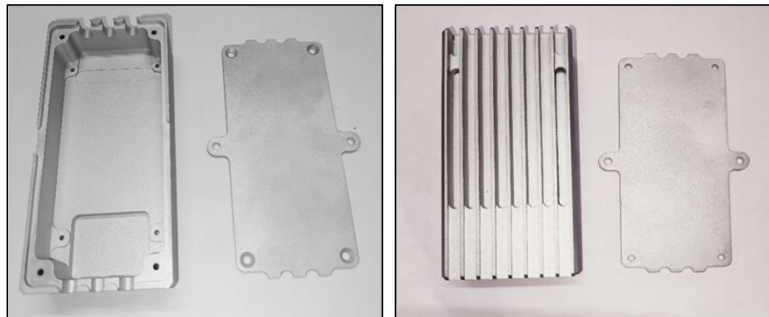


PRODUCT RANGE - Machined Components

Machined Motor and Electronics Housings

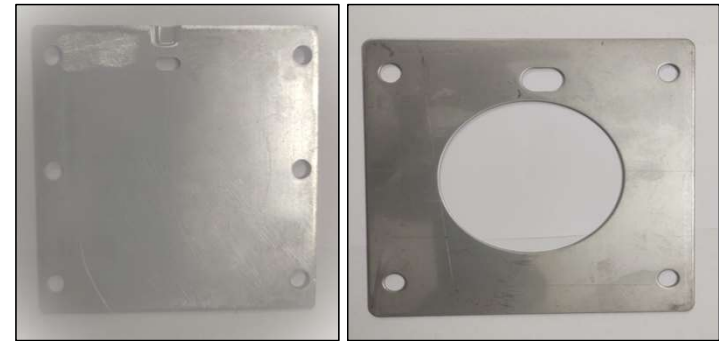


Drone Integrated Propulsion Unit Enclosure

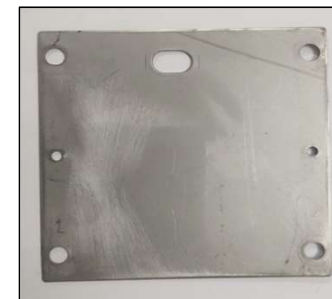


Drone Electronic Speed Controller Enclosure

Medical Device Components



Aluminum Plates



Stainless Steel Plates



OUR CUSTOMERS

AS A TIER 2 SUPPLIER



RENAULT

HYUNDAI



Volkswagen

AS A TIER 1 SUPPLIER



The West India Power
Equipment Pvt. Ltd.





LOCATION ADVANTAGE

PROXIMITY TO U.P.'s DEFENCE INDUSTRIAL CORRIDOR

- Lucknow (82 Kms)
- Kanpur (155 Kms)
- Chitrakoot (186 Kms)
- Jhansi (387 Kms)
- Agra (410 Kms)
- Aligarh (495 Kms)

PROXIMITY TO HAL

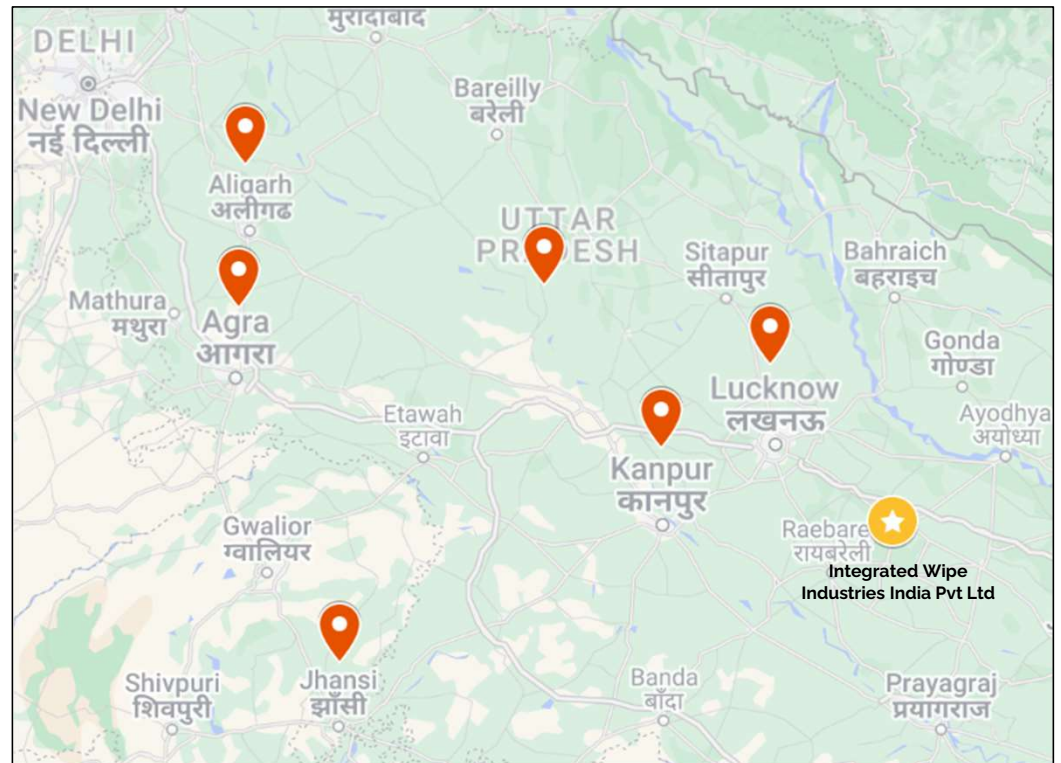
- Korwa (50 Kms)
- Lucknow (82 Kms)
- Kanpur (155 Kms)

PROXIMITY TO ORDNANCE FACTORY

- Korwa (50 Kms)
- Kanpur (160 Kms)
- Jabalpur (470 Kms)

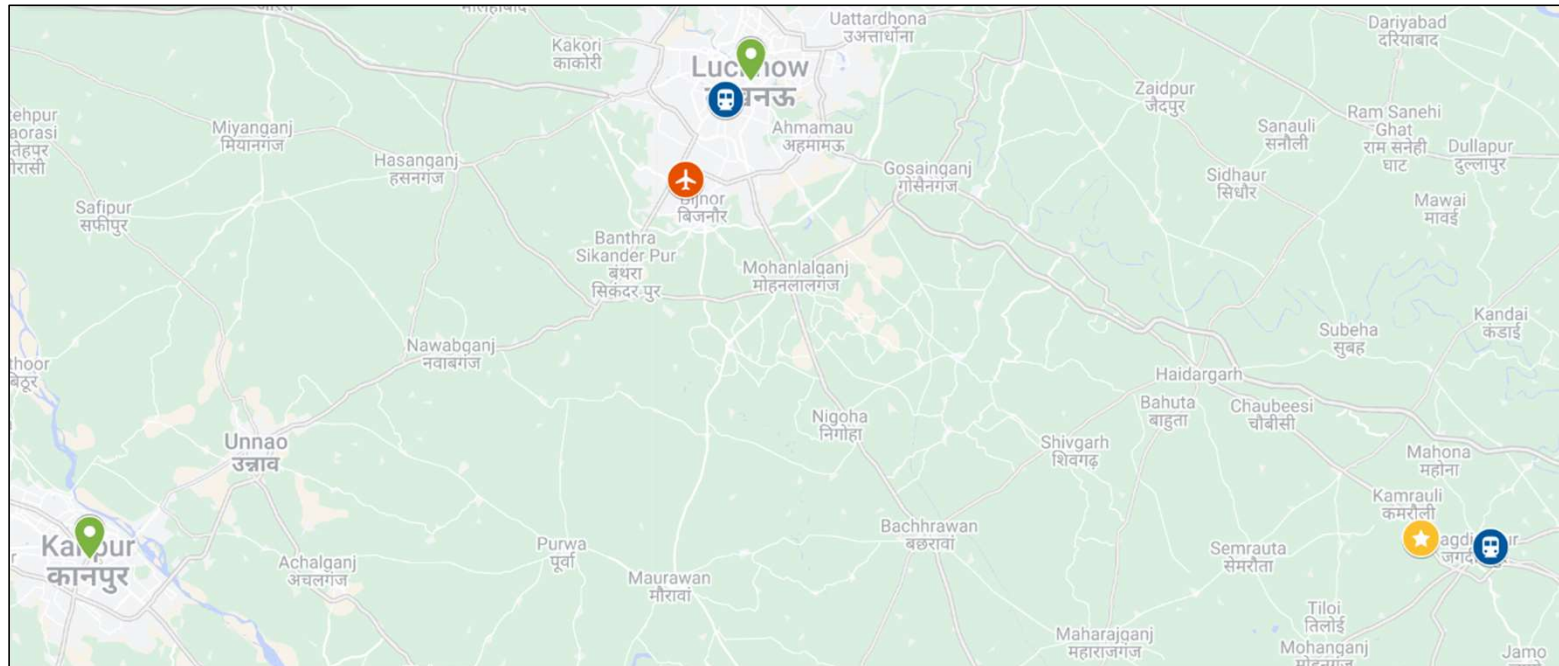
PROXIMITY TO LEADING AUTOMOTIVE OEMs

- Tata Motors Lucknow (85 kms)
- Ashok Leyland upcoming facility in Lucknow (90 kms)





CONNECTIVITY



Lucknow Airport: 85 kms



Lucknow Junction NER: 80km
Nihalgarh Railway Station: 9km



Lucknow: 82 Kms
New Delhi: 600 Kms
Kanpur: 163 Kms



GET IN TOUCH

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Manufacturing Unit:

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Dist: Amethi, Uttar Pradesh - 227817