

Fortune Plastic Industries

State of Art Manufacturing Unit for Plastic Parts

About Fortune Industries



- 'Fortune Industries' has rich history of about 1 decades in Molded Plastic Components for various Engineering Industries and has emerged as a Prominent and Dependable Supplier.
- The products includes, Injection Moulding parts for Automobile, Electrical, Agriculture, Industrial
 and other Applications.
- We believe in Customer delight and are always committed to deliver Customer Experience beyond Expectations.
- At Fortune, we focus on Customer Requirements and Expectations by mapping and aligning our internal processes towards Quality, Delivery and Cost.





Vision

To be leading Manufacturer of the Engineering Plastic Products

Mission

Driven by Innovation and Technology, We shall always search Opportunity beyond Possibilities and remain Committed to our Customers.

Our Values



EXCELLENCE

In everything we do, Quality without compromises

COLLABORATION

We Grow with People and partners

AGILITY

We adopt and Respond to Change....Agile

EMPATHY

We always listen and learn

INNOVATIVE THINKING

Moving Away from traditional thought patterns.

Molding expectation with experience...





FORTUNE INDUSTRIES

Injection Moulding Facility





- Shot weight capacity is from 2 grams to 1,500 grams, machine tonnage can go from 50 tones to 470 tones.
- All machines are microprocessor control based and suitably equipped with ancillary equipment's such as hopper dryer,
 Loaders, Mould temperature controller and Chillers for consistent parts Quality. With its ability to produce complex shapes with high accuracy and consistency
- The process is efficient, precise, and can be used with a variety of materials in plastics.







- Fortune Plastic uses ultrasonic welding as a key process in its manufacturing operations. This process uses high-frequency vibrations to join two Parts together, without the need for adhesives or fasteners.
- Ultrasonic welding is a fast, efficient, and precise method of joining materials, and is commonly used in the production of plastic products. The process creates a strong bond between the materials, and can be used with a wide range of materials, including thermoplastics and some metals.
- Fortune Plastic has extensive experience in ultrasonic welding, and uses the latest equipment and techniques to ensure highquality and consistent results.



Post Molding and Assembly Process





- Fortune Plastic offers a complete post-molding and assembly service, to provide customers with a turnkey solution for their manufacturing needs. Our post-molding services include a range of value-added operations, such as trimming, drilling, and decorating. We also offer assembly services, where we can assemble multiple components into a finished product.
- Our experienced team of technicians is equipped with the latest technology and equipment, ensuring that we can meet the most complex assembly requirements. Our post-molding and assembly services are an integral part of our commitment to providing our customers with a one-stop-shop for all their manufacturing needs.

FORTUNE INDUSTRIES

Tool Room Facility & Prototype Service





- Fortune Plastic has an in-house tool room that is equipped with the latest technology and equipment. The tool room plays a critical role in the manufacturing process, as it is responsible for the design, construction, and maintenance of the molds used in injection molding.
- The team of skilled technicians in the tool room work closely with the design and production teams to ensure that the molds are precisely engineered to meet the customer's specifications.
- Having an in-house tool room allows Fortune Plastic to have greater control over the manufacturing process, ensuring timely delivery of high-quality products to its customers.



Sr. No	Machine	No. of Machine	Make
1	Injection Moulding 470 Tons	1	Haitian
2	Injection Moulding 250 Tons	1	Haitian
3	Injection Moulding 160 Tons	2	Haitian
4	Injection Moulding 120 Tons	4	Ferromatic / Electronica
5	Injection Moulding 90 Tons	3	Ferromatic
8	Injection Moulding 80 Tons	2	Electronica
9	Injection Moulding 60 Ton Vertical Injection	1	Swift
10	Injection Moulding 60 Ton Vertical Injection	1	All Plast
11	VMC Machine -BFW -50	1	BFW
12	EDM Spark Machine -5535	1	Electronica

Shop floor management









- Well managed shop floor and Injection Moulding Machines
- Defined Production cells
- Well Trained Workforce

- Online Inspection facility
- Preventive maintenance for higher Productivity and Lean Quality supplies

Testing Facility





Testing capabilities at our end reflect our commitment to deliver products that bring with them a lifetime of safe and reliable performance. Our testing system is well equipped to adopt best practices and emerging technologies for the products we manufacture.

The quality assurance and technical service laboratory are equipped with the most advanced testing facilities and managed by highly experienced and qualified personnel to develop the product and to maintain the routine test related to the quality of the product

Survey No. 1526, Near Sharda Nursing Collage, Pansar- Kalol Road, Pansar- 382740 Di- Gandhinagar, Gujarat

Quality Assurance







- We have adopted efficient manufacturing practices with continuous improvement for the effectiveness of our Quality Management System. fortune has been certified by TUV SUD for ISO 9001:2015.
- The new product requirements of every customer follow an APQP route, complete with the process flow, PPAP, control plan, SOP etc.
- Adopted the latest management techniques followed worldwide through TQM
- As a part of quality assurance, we use low-pressure digital Vernier for measuring product dimensions. We measure critical product dimensions on a profile projector that ensures accuracy & customer's confidence. We also inspect critical parameters for visual inspection under magnifying lenses with proper lighting of 800 to 1200 flux level to eliminate fitment issues at later stages before it reaches to the customer

Key Industries served / Our Presence

















Submersible Pump Component





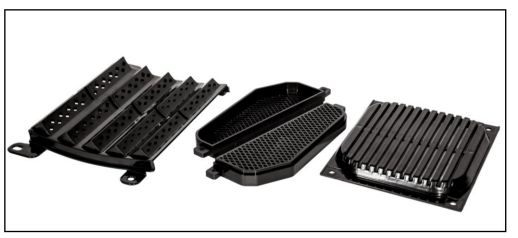






Automotive Parts



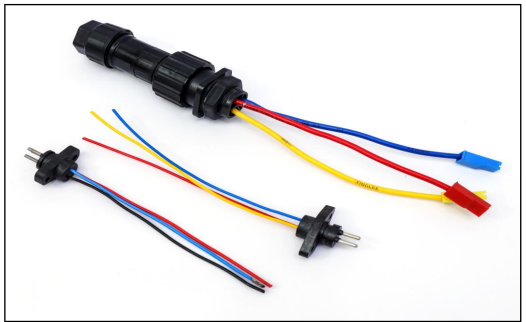






Electrical and other parts





































Overseas Customers







Fortune Plastic Industries

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