

REGENTFEINBAU
A D E R M A N N G M B H



A Highway Holdings Subsidiary
Highway Holdings Ltd. (NASDAQ: HIHO)

Content flow

1. Introducing Regent Feinbau
2. Our globalized vertically-integrated Operational Capabilities
3. Our Strength: World Class Manufacturing Processes
4. International Product Portfolio
5. Why partner with us?

1. Introducing Regent Feinbau

The clientele of Regent Feinbau will harness the entire spectrum of manufacturing capabilities of Highway Holdings Group across their global manufacturing base (spread across Germany, China, Myanmar & Hong Kong), under Regent's certified automotive structure.

**“We are inspired.
We are purposeful.
We are steadfast in our quest to deliver world
class products.”**

We are Regent Feinbau. A cutting edge metal component supplier, empowered by impeccably globalized *operational philosophy & production capabilities* of Highway Holdings.

About us

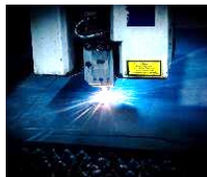
- We are an IATF certified Supplier for complex Stamp- Draw- Mould- Laser- and Bend- parts as well as welded assemblies, Stud welding, TOX® and assembly work.
- Our state of the art manufacturing processes are compliant with global OEM Standards.
- Since 1949, we have nurtured our reputation as a reliable partner to the leading OEM ´s in the market, who often refer to as **“a 0 PPM Supplier”**.
- We adroitly handle a variety of metals including Aluminium, Steel, Titanium, Stainless Steel, Copper and Brass with Sheet thicknesses between 1,5 mm – 5 mm

Certificate	
Standard	IATF 16949:2016 <small>(1st edition, 2016-10-01)</small>
Certificate Registr. No.	01 111 055241
IATF Certificate No.	0548385
Certificate Holder:	Regent Feinbau Adermann GmbH Güterstr. 8 27777 Ganderkesee Germany
IATF USI:	GMKR24
Scope:	Manufacturing and assembly of sheet metal forming components Excluding Product Design
Validity:	Proof has been furnished by means of an audit based on IATF Rules 8th that the requirements of IATF 16949:2016 are met. The certificate is valid from 2024-10-07 until 2027-10-06.
Release date:	2026-02-11 (change) 
	TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany · NRW
2-IAO-QMC 01003	1 / 1

Our product portfolio



Laser



Bending



Welding



Own Toolshop



Our product portfolio

Bracket Spot welded



Welding Assembly
Robot and Stud welding



Wire Mounting bracket



Welded wheel arch cooler assembly



Assembly work

Bracket, Bend Riveted and pressed in Screws and nuts

Welded Aluminium 1,5mm
Bracket for control units

Our product portfolio

Battery bracket

Pump bracket

Welded bracket

ZB HornBracket

Speaker bracket

Welded bracket assembly attached to the Trunk

Bracket control Units

Bracket center console

Bracket Body Shell

Bracket Exhaust system

Water bracket

ZB bracket Oil

Our product portfolio

Yearly Volume: 1500 pieces



Yearly Volume: 7500 pieces



Yearly Volume: 18,000 pieces



Yearly Volume: 25,000 pieces



Yearly Volume: 30,000 pieces



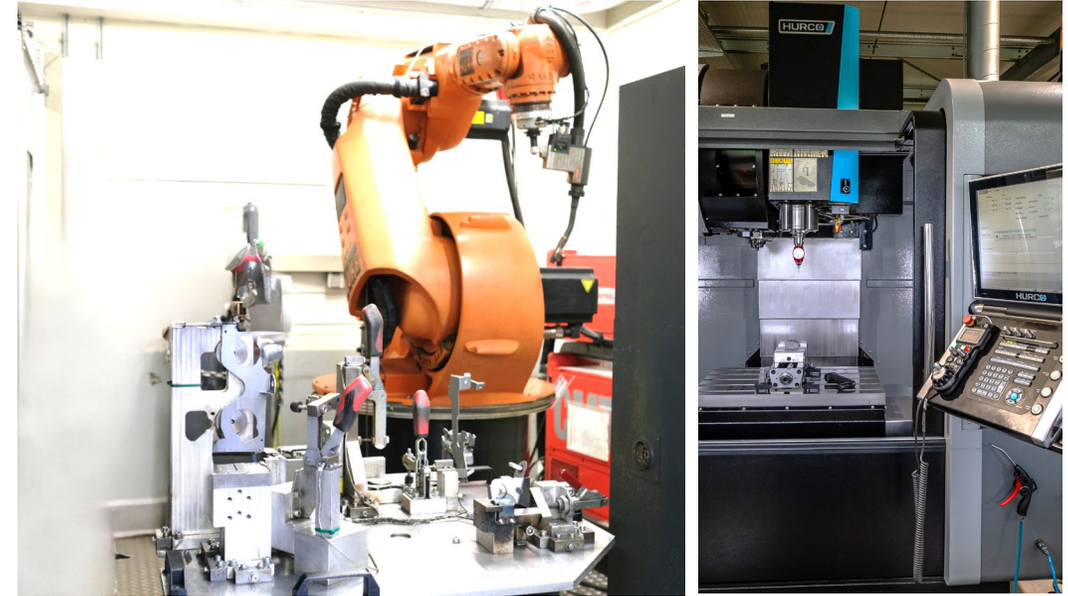
Yearly Volume: 40,000 pieces



Metal Forming, Welding & Assembly Capabilities

- More than 10 press machines with capacities up to 200T for small to medium-sized stamped components
- Robotic welding system for steel and aluminium components
- Integrated downstream processes: spot welding, projection welding, stud welding, bending, laser cutting, through-feed grinding and machining

Equipment	Capacity / Type	Qty
Mechanical Presses	25 - 200 ton	11
Press Brakes (CNC)	35 - 160 ton	3
Welding	Robotic MIG/MAG, Spot, Projection, CD Stud	5
Fiber Laser	4 KW	1
CNC Machining Centers	CNC	2
Press-Fit	Hydraulic	2
Quality Control	3D CMM	2



Integrated into IATF 16949 certified automotive production environment.

2. Our globalized vertically-integrated Operational Capabilities

Our clients will be able to tap into our international network of production facilities to source a wide array of products, made in Germany, China, Myanmar and Hong Kong.

The clientele of Regent Feinbau will harness the entire spectrum of manufacturing capabilities of Highway Holdings Group across their global manufacturing base (spread across Germany, China, Myanmar & Hong Kong), under Regent's certified automotive structure.

With our merger with Highway Holdings, we aspire to take our product portfolio, servicing standards & client relationships to the next level.



Our Global Presence

The clientele of Regent Feinbau will harness the entire spectrum of manufacturing capabilities of Highway Holdings Group across their global manufacturing base (spread across Germany, China, Myanmar & Hong Kong), under Regent's certified automotive structure.



About Highway Holdings

The force behind our endeavours

- HIHO is a fully integrated ODM/OEM manufacturer, specializing in Precision metal and plastic components for Assemblies and products
- Established in 1982, they bring in their 30+ years of extensive manufacturing expertise & global reach
- Their endeavors are powered by their world class automatic manufacturing facilities in China & Myanmar

Regent Feinbau and HIHO are joining hands to bring together their manufacturing expertise and combined experience of 100+ years to craft & deliver world class components to the OEMs around the world.

Our versatile manufacturing setup

- China Operations:
 - All Chinese Operations of Highway Holdings have been consolidated into Technology Center & Automation in our original Longhua Factory
 - Focused on delivering cost-effective automatic manufacturing services
- Myanmar Operations:
 - Local low labor cost
 - Labor-intensive manufacturing operations
 - Highway Holdings created this set up *preemptively* to counter the consequences of One-child policy in China anticipating labor shortage and high labor cost

Glimpse of our Chinese manufacturing set up



Glimpse of our Myanmar manufacturing set up



A Highway Holdings Subsidiary

How do we leverage our multi-nation operational set up?

- Multi-cultural organization which harnesses the qualities & experience of individuals from different cultures & ethnicities
 - German Top Management which diligently takes care of product development, process engineering & manufacturing automation
 - Diligently focused on Japanese Quality & Management processes to ensure Quality to ensure compliance with global QC norms

3. Our Strength: World Class Manufacturing Processes

Precision-oriented | Cost-effective

Tooling Design & Fabrication

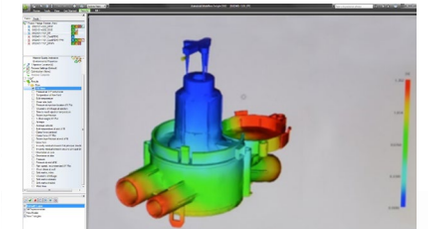
In-house tooling design and manufacturing to ensure effective control and monitoring on quality, cost and schedule.

Our state of the art set up comprises of:

- Progressive stamping tools (up to 20-step dies for automotive parts)
- Plastic injection molding tools running fully automatic with robot arms
- We specialize in insert molded metal parts, where we create plastic shapes which possess metal strength and heat transfer abilities.



Facility	Qty		Manufacturer
	China	Myanmar	
CNC Machining	5	2	Mazak, Hitachi OKK, Leadwell
Wire-cutting	3	2	Agie, Fanuc, Mitsubishi
EDM	3	2	Sodick, Mitsubishi, Oscar
Grinding	4	5	Amada-Wasino Okamoto, Proth
Milling	5	3	Kondia, Joint
Lathing	1	1	Emco, Goodway
Laser Welding	1	1	Han's
3D Printing (Plastic)	2	-	Aurora



Metal Stamping

- Our set up boasts about 30+ presses with tonnages 45~300T can produce small to medium sized parts
- Many of these presses are automatic progressive type up to 300T
- Excellent 5S production floor management ensures effective manufacturing process and material flow



Press Type	Specification	Qty		Manufacturer
		China	Myanmar	
Progressive	200~300 ton	5	5	Amada, Aida Seyi
	80~160 ton	10	3	Amada, Aida Komatsu, Seyi
Servo	200 ton	1	-	Komatsu
Single-hit	45~110 ton	3	7	Aida, Seyi



Plastic Injection

- 30+ injection machines
 - with tonnages 88~365
 - Produce small sized precision parts
- All machines are equipped with robotic arms
 - provide high effective manufacturing and stable good quality output
- We use a large variety of plastic resin in our production



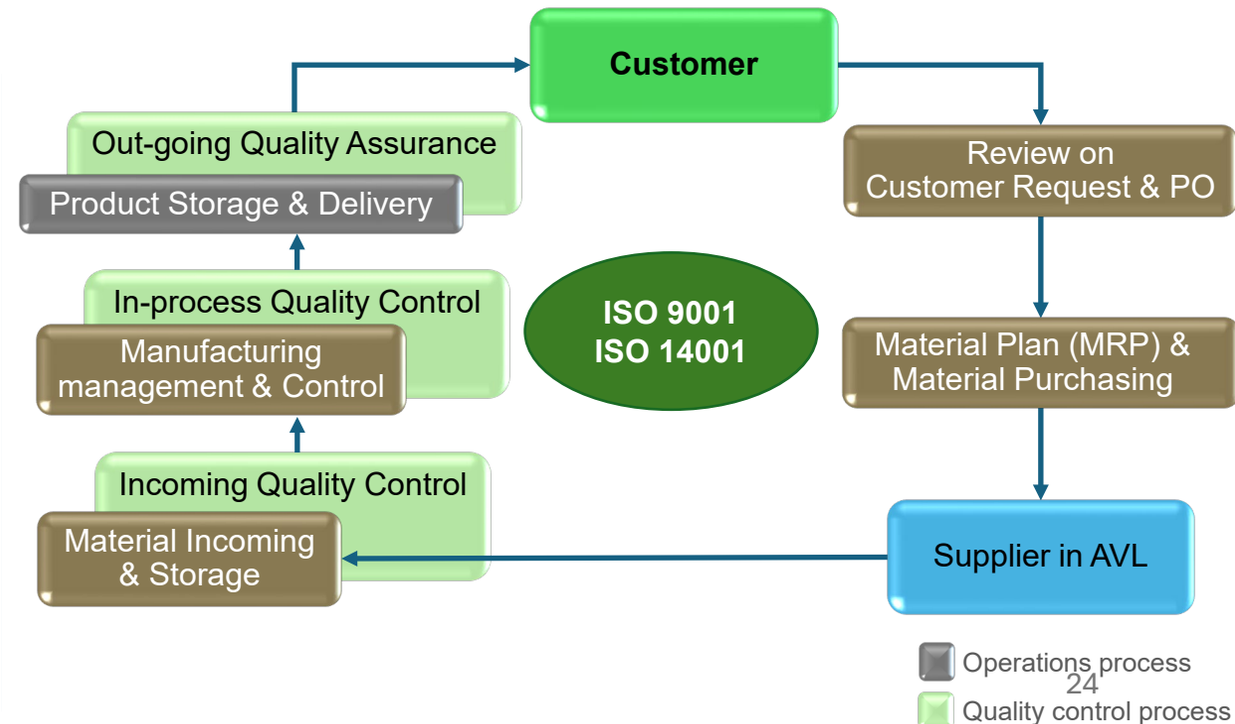
Machine Type	Specification	Qty		Manufacturer
		China	Myanmar	
Horizontal	100~250 ton	3	-	Haitian
	88~365 ton	-	2	Kawaguchi
	90~250 ton	5	14	Haitian
	100 ton	-	2	Po Yuen
Vertical	120 ton	1	-	Multiplas
Electrical	75 ton	2	1	Toshiba

Quality Management System

- From sourcing raw materials to flawless production, we strive for superior quality and best value for customers
- Functional and dimensional inspection equipment perform stringent quality & endurance tests on the materials.
- We are ISO9001 and ISO14001 certified in China as well as in Myanmar.
- We are certified by customer audits as Social Accountability Compliance



Facility	Qty		Manufacturer
	China	Myanmar	
CMM	2	1	Tokyo Seimitu
RoHS tester	1	-	Skyray
Profile projector	1	-	JTJD
2.5D Image measuring	1	1	Easson
Bursting strength tester	1	1	QinDa
Thin film thickness tester	1	2	Karl Deutsch
Thickness tester	-	2	Karl Deutsch
Roughness tester	-	1	Karl Deutsch



Manpower Management: Training & Development Initiatives

- We actively invest in all-round development & growth of our workforce.
- Our training & development teams actively impart soft as well as technical skills to fuel the individual ambition & growth of our people.
- Low labor cost in Myanmar is an advantage for our labor intensive manufacturing.
- Consolidation & expansion of our Myanmar operations ensures the efficiency, competitiveness & growth of our group.



4. International Product Portfolio

Comprehensive | Custom-crafted

Precision Metal Part

- Metal casing, chassis, bracket and support for products of lighting and office equipment
- Over 30 years of manufacturing, we have manufactured & delivered over 800M cases
- Pre-coated material is used for metal housing products
- We also provide anti-rusting products are a competitive pricing.



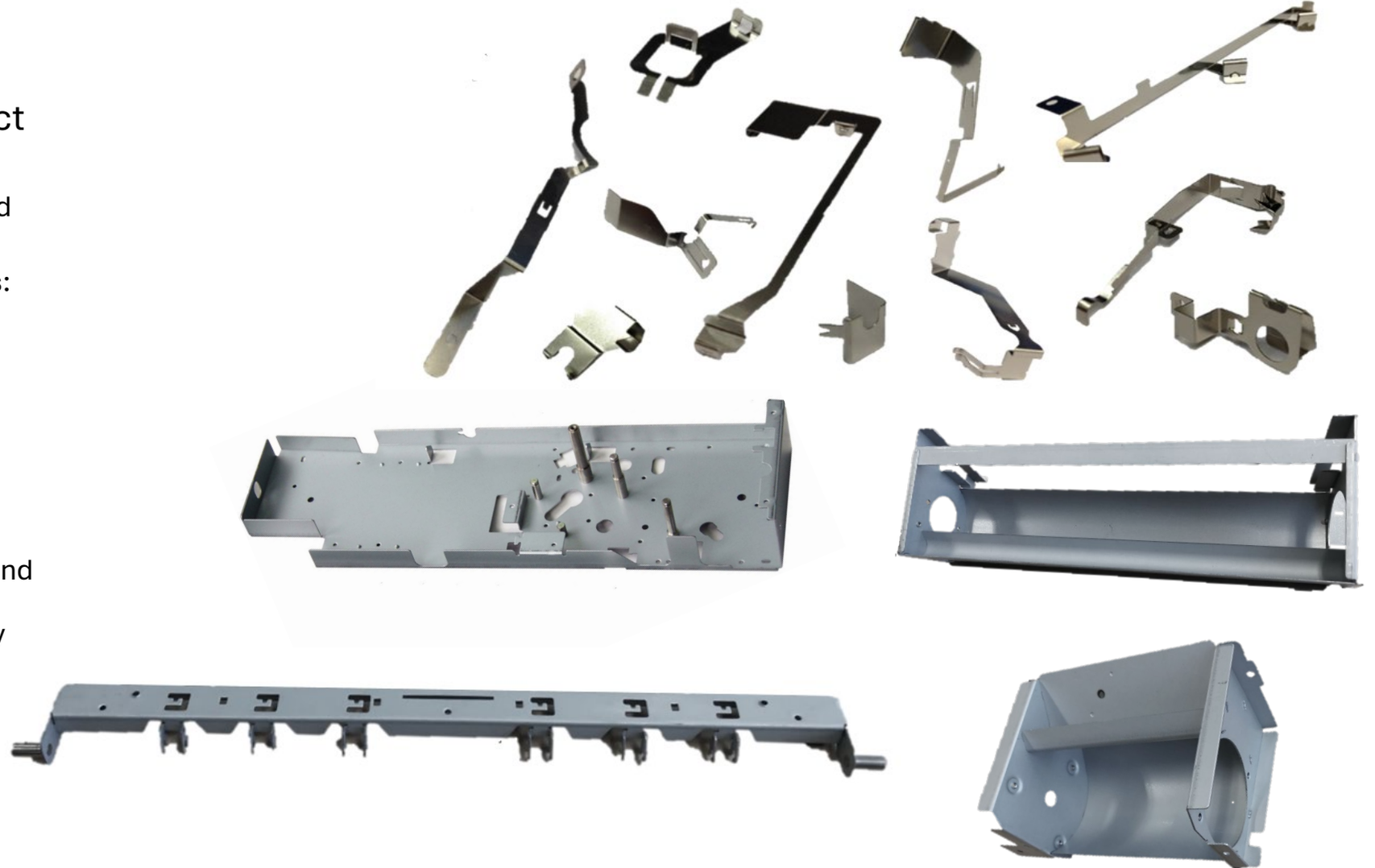
Precision Metal Part

- Spring plate and contact plate for:

- Photocopy machine and laser printer
- With material thickness: 0.1~2.5mm
- Stainless steel, SECC, PPGI, Brass, etc.
- Very high precision in dimension

- Secondary process:

- Riveting, spot welding and tapping for simple structure sub-assembly product



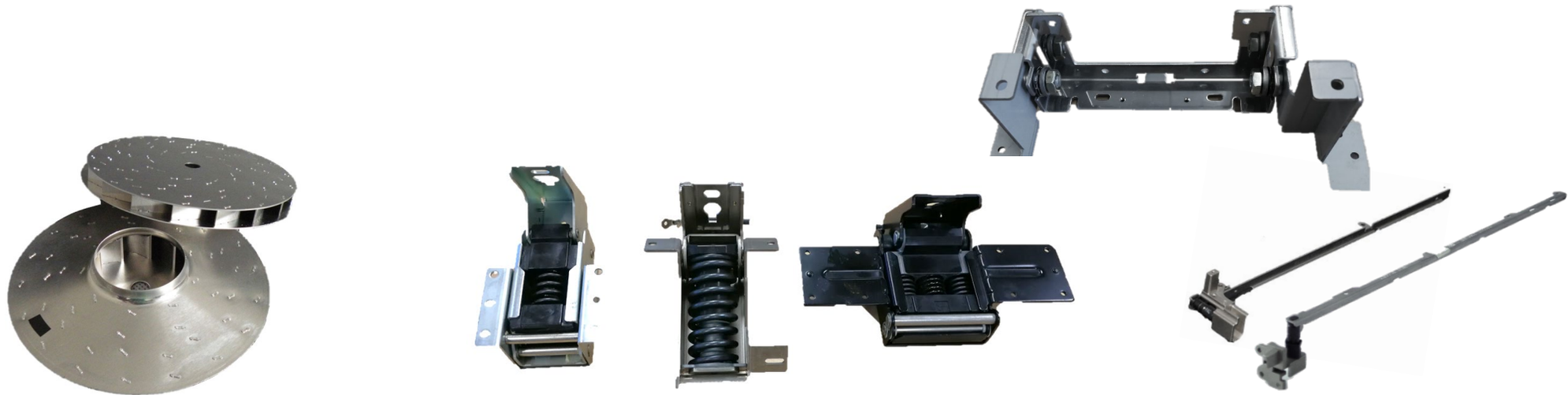
Plastic Parts

- We are proficient in insert molding for small-sized parts for a variety of consumer product categories including:
 - Lighting, office equipment, home appliance industries, laser printer, LED power supply casing, fluorescent light fixture, automotive LED light
- We also develop & produce product housing and internal parts using different plastic resin materials.



Mechanical Sub-assembly

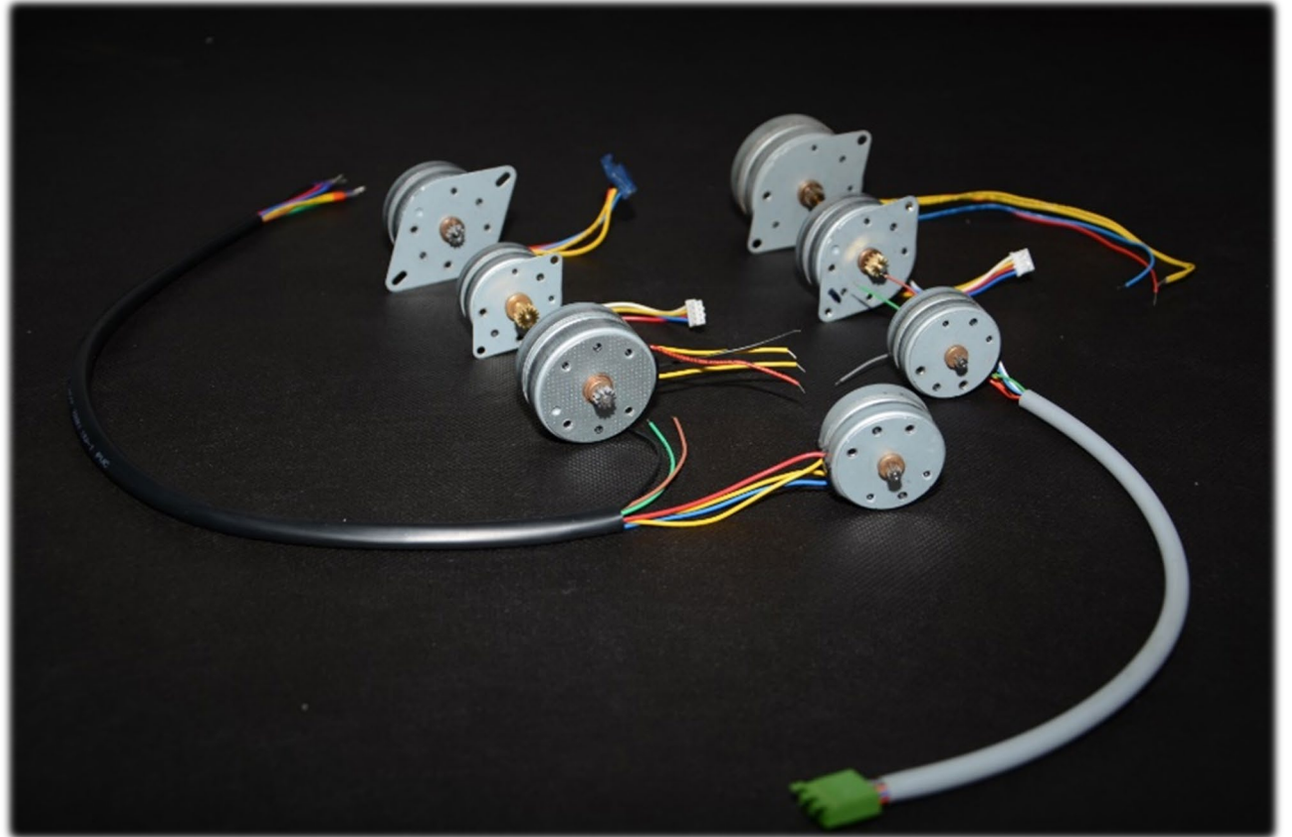
- We possess expertise in mechanical sub-assembly of:
 - Home appliance, photocopier machine and laptop computer
 - Accurate alignment between each part to ensure moving mechanism specification of final product



Over the last 20 years, we have delivered 20-30M impellers around the globe for our clients.

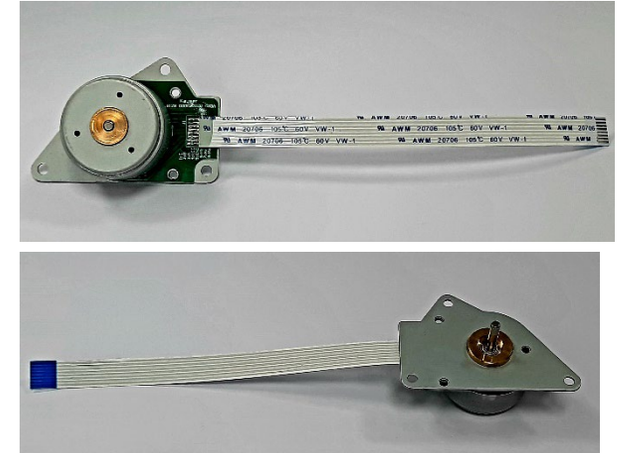
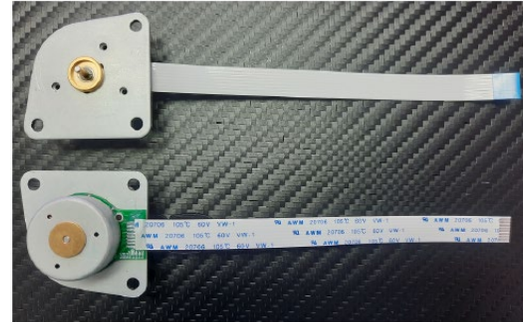
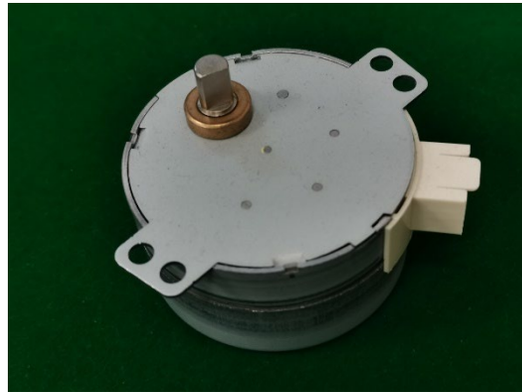
OEM Motor

- Over the last 20 years, we have produced 15-20M OEM motors.



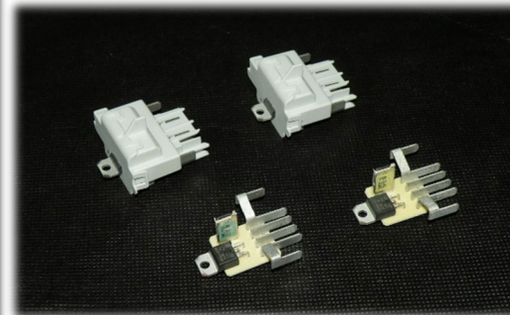
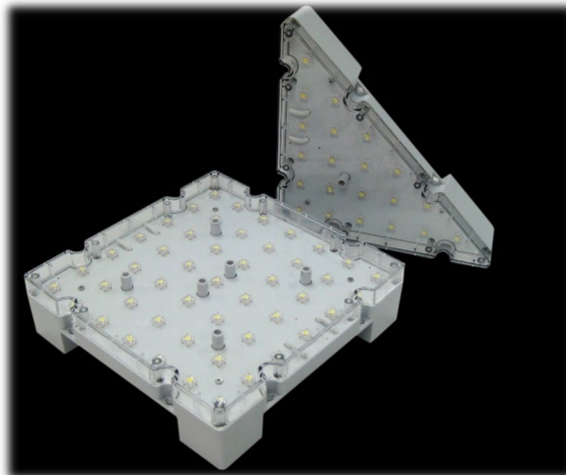
Motor Development

- Our inhouse ODM department has been instrumental in developing customized motors for a wide array of industries.



Mechatronic and Electronics Assembly

- We possess comprehensive manufacturing capabilities of precision metal and plastic parts, secondary process, PCB assembly and final product assembly
- Our global clientele relies on us for prototyping & production of Home appliance, lighting and electrical motor



5. Why partner with us?

With the help of their German-Japanese multi cultural production philosophy, Highway Holdings empowers the prototyping & mass production capacities of Regent Feinbau.

How we can help you streamline your manufacturing operation?

- Do you need **Space** but still have **spare part obligations** ? Or do you want to part with a production line or products due to other circumstances?
- We are happy to continue **your manufacturing** on your relocated machines or our own equipment, if desired, including the complete takeover of logistics.
- You can also find our services also in the fields of **ship outfitting, interior design, marine und furniture industry**
- Of course, we are properly insured to meet the increasingly complex **liability** requirements, including **recall cost insurance** and worldwide **product liability insurance** (including the USA) up to **€10,000,000**



Our Strengths

Our state-of-the-art facility helps in delivering high-precision sheet metal parts manufactured from steel, aluminum and stainless steel, customized to the needs of our OEM partners.

We harness the capabilities of large-scale cost-efficient production as well as laser cutting & bending to deliver small to medium sized orders. We take pride in being the **specialists for prototypes**.

Our proficient team deploys the most cost-efficient production methods to optimize the cost for our clients.

We can seamlessly deploy various welding techniques including: spot welding, TIG welding and MIG/MAG welding (all either done by hand or robotics)., along with joining technologies which complete our productions process chain.

Our long term certified partners help us with various surface finishing processes including anodization, zinc plating (Cr 6 free), powder- / KTL- coating et al.

Our USP

Our manufacturing process culminates with meticulous assembling & packing of the parts into assemblies (per request along with data collection for screws).

Since steadily shorter development and planning cycles demand precision & planning - our project management team oversees the entire prototyping process till the mass production stage.

We have been striving to improve our prototype production capabilities, along with mass production processes & efficiencies.

In addition to our in-house toolmaking, our set up also boasts cutting edge CNC controlled equipment and simulation programs.

We verify & optimize the results using line measuring techniques (E.g. 3D measuring, microsection welding inspection and data collection for screws)

What differentiates us?

Our ability to prototype & produce highly customized precision-oriented products for our clients - manufactured across a wide array of worldclass manufacturing facilities of Highway Holdings Group in Germany, China, Myanmar & Hong Kong under Regent's certified automotive structure.



Let's converse & collaborate to usher in the era of world class components.

REGENT FEINBAU ADERMANN GmbH Güterstraße 6 27777 Ganderkesee

Matthias Bauer

M.Bauer@Regent-Feinbau.de

Mobile: 004917621002150

www.Regent-Feinbau.de



A Highway Holdings Subsidiary