

COMPANY PROFILE

海福集团有限公司

深圳市海福精密科技有限公司

Shenzhen Haifu Precision Technology Co.,Ltd



Company Profile

- Haifu is a high-tech enterprise specializing in the research and development and production of connectors and wiring harnesses, dedicated to new energy vehicle wiring harnesses, medium and high voltage wiring harnesses, and other products. Our company's products are best-selling both domestically and internationally, and are highly recognized by our partners.



PHILOSOPHY

经营理念



Company spirit:
Tolerance,
make happiness and wisdom

壹



Vision:
Becoming an industry benchmark

贰



Purpose:
Create value for customers with high-quality,
cost-effective, and high-quality services

叁



Development history

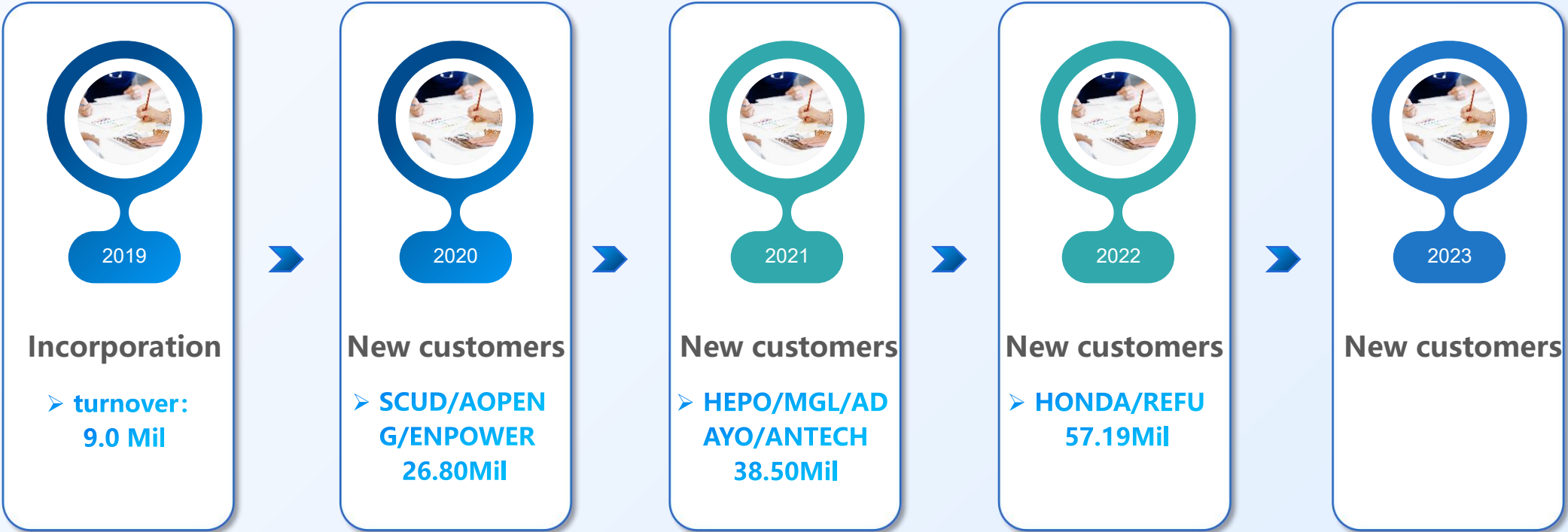
诚信



高效



专业



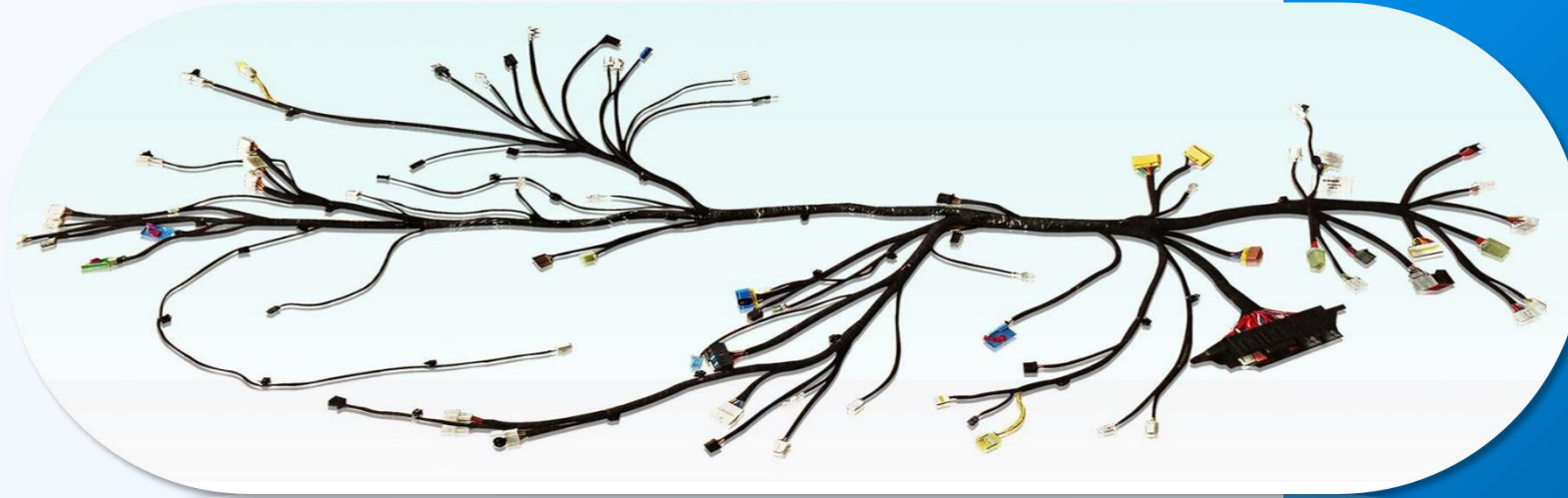
2

Automotive interior wiring harness

诚信

高效

专业



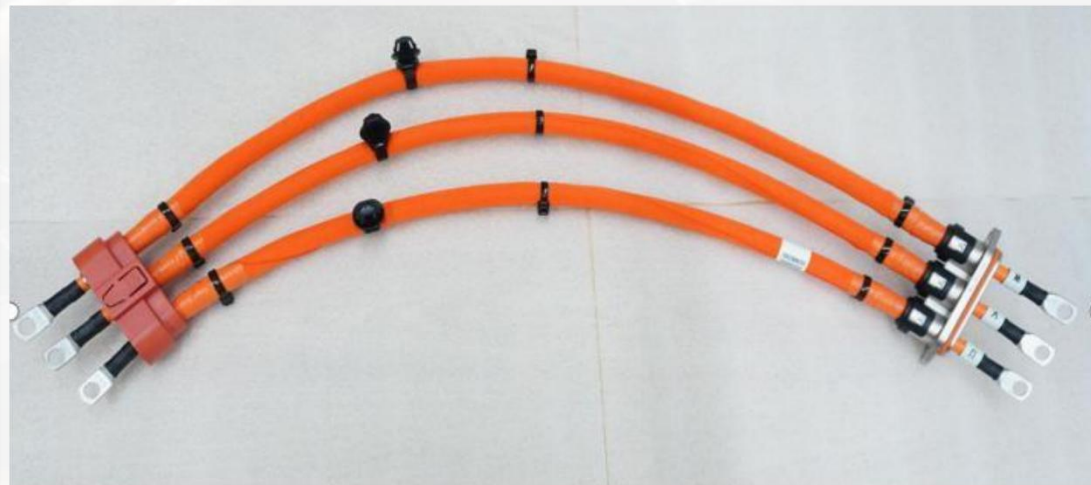
2

Controller, motor, battery connector, and wiring harness

诚信

| 高效

| 专业



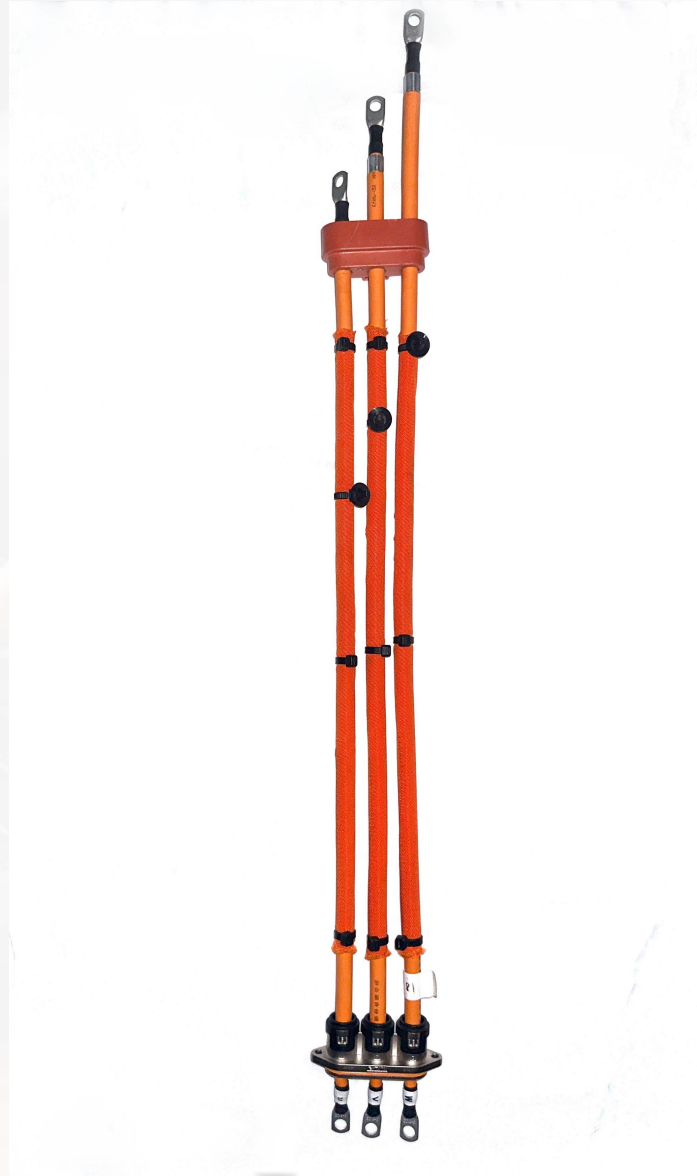
2

Controller, motor, battery connector, and wiring harness

诚信

高效

专业



2

Controller, motor, battery connector, and wiring harness

诚信

| 高效

| 专业



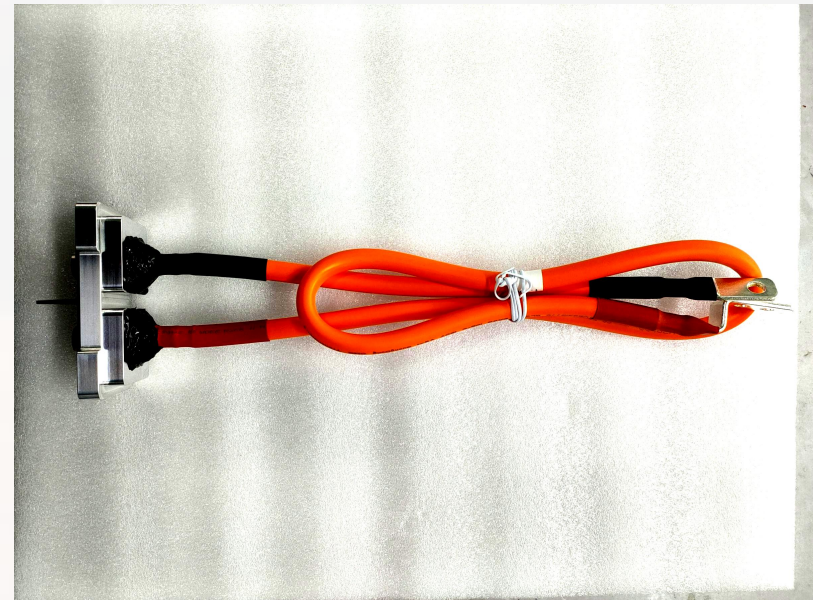
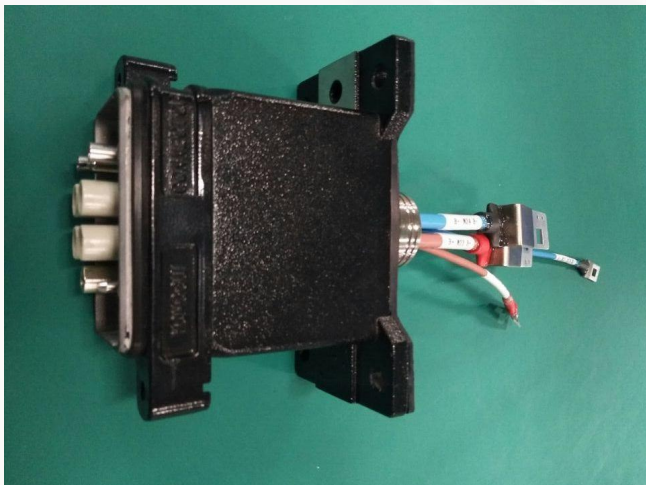
2

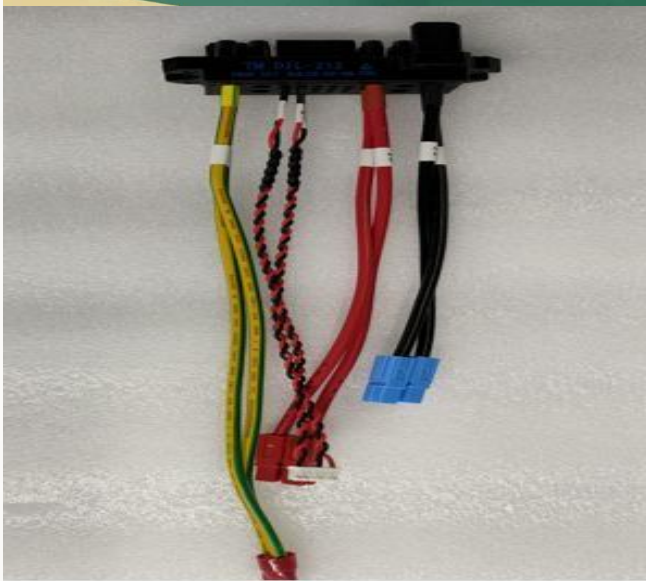
Controller, motor, battery connector, and wiring harness

诚信

高效

专业





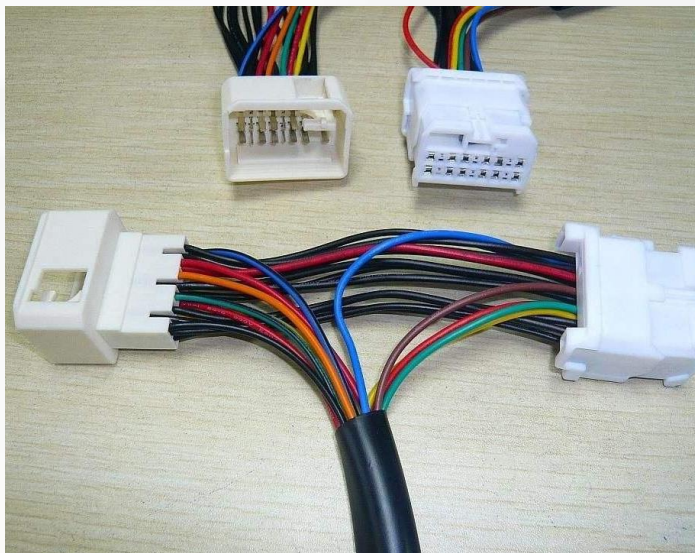
2

Other wiring harnesses

诚信

高效

专业





Cross-sectional instrument

Performance:

- There is no need to use cold embedded phenolic resin for solidification, and new testing harness methods from Germany and Japan are used to shorten the testing and analysis time; The traditional cold embedding phenolic resin solidification method for making samples must undergo processes such as cold embedding hardening, precision cutting, rough grinding, fine grinding, and polishing; It takes several hours to make a sample. This system does not require the use of cold embedded phenolic resin for solidification, and only takes 2-3 minutes to produce a sample.



Airtightness detection

Performance characteristics:

- Equipped with manual testing mode and automatic repeated testing mode;
- Parameter channel correction function, which can independently correct testing errors between each channel;
- Can save new 10000 sets of test data, and query test results by date and workpiece number;
- Rich data statistics and analysis functions;
- Having a complete product chain and a variety of accessory combinations, it can meet the testing needs of different product 式;



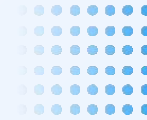
Tension equipment

- 1、 Four testing methods can be used to test springs to meet different testing needs.
- 2、 It can display two types of change curves: spring force value and height, force value and deformation, for easy analysis
- 3、 Electronic handwheel control, can switch between manual and automatic modes, and can merge and reset the pressure plate;



- 4、 It can achieve automatic displacement reset, convenient and fast.
- 5、 Program overload, mechanical limit overload alarm prompt, automatic return, dual protection of sensors and testing machines from damage.
- 6、 The test results can save 50 sets of data, which can be queried and printed

Quality objectives



01

Zero defects

Deliver zero defect products to customers

02

Continuously improve

Continuously strive to improve shortcomings at the engineering and management levels

03

Pursuing customer recognition

Implement the work that needs to be done well the first time, in line with the customer's needs for quality and specifications



According to TQM's requirements

- Strengthen employee awareness
- Concept of mass addition



According to ISO regulations

- Conduct two quality control internal audits per year



Improve inventory failure rate Good

- Regularly audit the quality of suppliers



Analysis of the top 5 weaknesses

- The engineering department and quality assurance department do not work hard and continuously improve



Regular meetings to resolve issues

- Regularly hold meetings with department heads to discuss and solve quality issues

Main customer

Direct Trading Customer:

HONDA
The Power of Dreams

Enpower 英搏尔

合普动力
HELPU POWER

ADAYO 华阳集团

SCUD 飞毛腿

荣盛盟固利
RiseSun MGL

REFU

美团

Indirect Trading Customer

HUAWEI

BYD
Build Your Dreams

五菱汽车
品质驱动生活



COMPANY PROFILE

Thank you