

- ◉ IATF16949 Certified Manufacturer
- ◉ Well-known Brand Supplier
- ◉ Support OEM&ODM



HUBEI TIANBANG

Automotive Electronic Technology Co., Ltd

📍 No.64 ChuangYe Ave.TianMen, HuBei,China,431700



Tell

0086 18972934326

✉ Msales@tb-autoparts.com

🌐 www.tb-autoparts.cn

YouTube f in

TIANBANG



**MANUFACTURER
OF AUTO PARTS**

www.tb-autoparts.cn

ABOUT US

SINCE
2006
FOUNDED

20,000 m²
AREA COVERED

2
PRODUCTION BASE

100+
STAFF

10,000
SKUs

HuBei TIANBANG, founded in 2006, is a leading manufacturer of auto sensors. With floor area 20000 square meters and excellent team with 7 departments& 100 people. we have the capability to design, develop and produce a range of high-quality sensors for motorcycles, automobiles, and trucks.

The state-of-the-art manufacturing and testing facilities, coupled with IATF16949 certification, ensure that our products meet international quality standards. The products line includes oxygen sensor,egt sensor,Nox sensor, fuel&diesel injector, fuel pump, ignition coil.

Thanks to our dedication to quality and customer service, we have built strong and friendly relationships with auto factories and distributors around the world, including in Europe, America, Brazil, and the Middle East.

At HuBei TIANBANG, we adhere to the business principle of "OEM quality, after-sale price", which means that we strive to provide high-quality products at competitive prices.



WHY CHOOSE US?

The company strictly implements the IATF16949 management system.
And our products have passed CE & E-mark certification



PRODUCT
Complete range of product models, covering 99% of global vehicle types



CAPACITY
Sufficient raw materials, skilled operators, multiple assembly lines, ensure the timely delivery



QUALITY
Rich production experience, lean production and strictly inspection guarantee premium quality products



SERVICE
Professional and timely pre-sale service, and a comprehensive after-sale service system

WORKSHOP CERAMIC CHIPS



800m²
Dust-free workshop

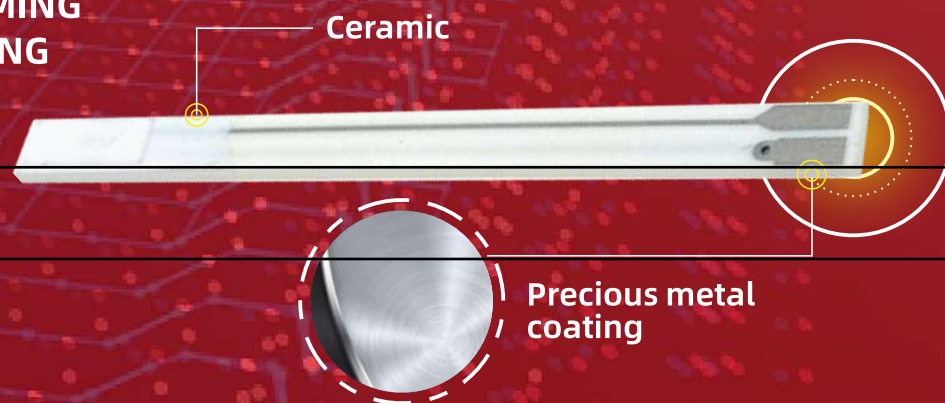


2 Lines
Automatic production
lines with advanced
and smart equipments



1000,000 Pcs
Annual production
capacity

MASTERING ADVANCED CERAMIC FORMING AND PROCESSING TECHNOLOGY



WORKSHOP MACHINING



Stable core raw
materials



Stainless steel parts
hex base and nuts

1500,000 Pcs

Annual production
capacity

WORKSHOP ASSEMBLY



SERIOUSLY PROCESS MANAGEMENT

2000m²
Dust-free workshop

2 Lines
Semi-automatic production



150,000
OXYGEN sensors

200,000 EGT sensors

100,000 Nox sensors

Are produced here and exported
to worldwide yearly

WAREHOUSE



Strictly classify the raw materials
according to their types, uses,
quality, etc., and clearly label
their storage locations

Take measures to prevent
moisture, sunlight, fire, and
electrostatic discharge to ensure
the safety of both raw materials
and personnel;

Establish reasonable inventory
management policies and
inbound/outbound processes to
ensure sufficient raw material
quantity.

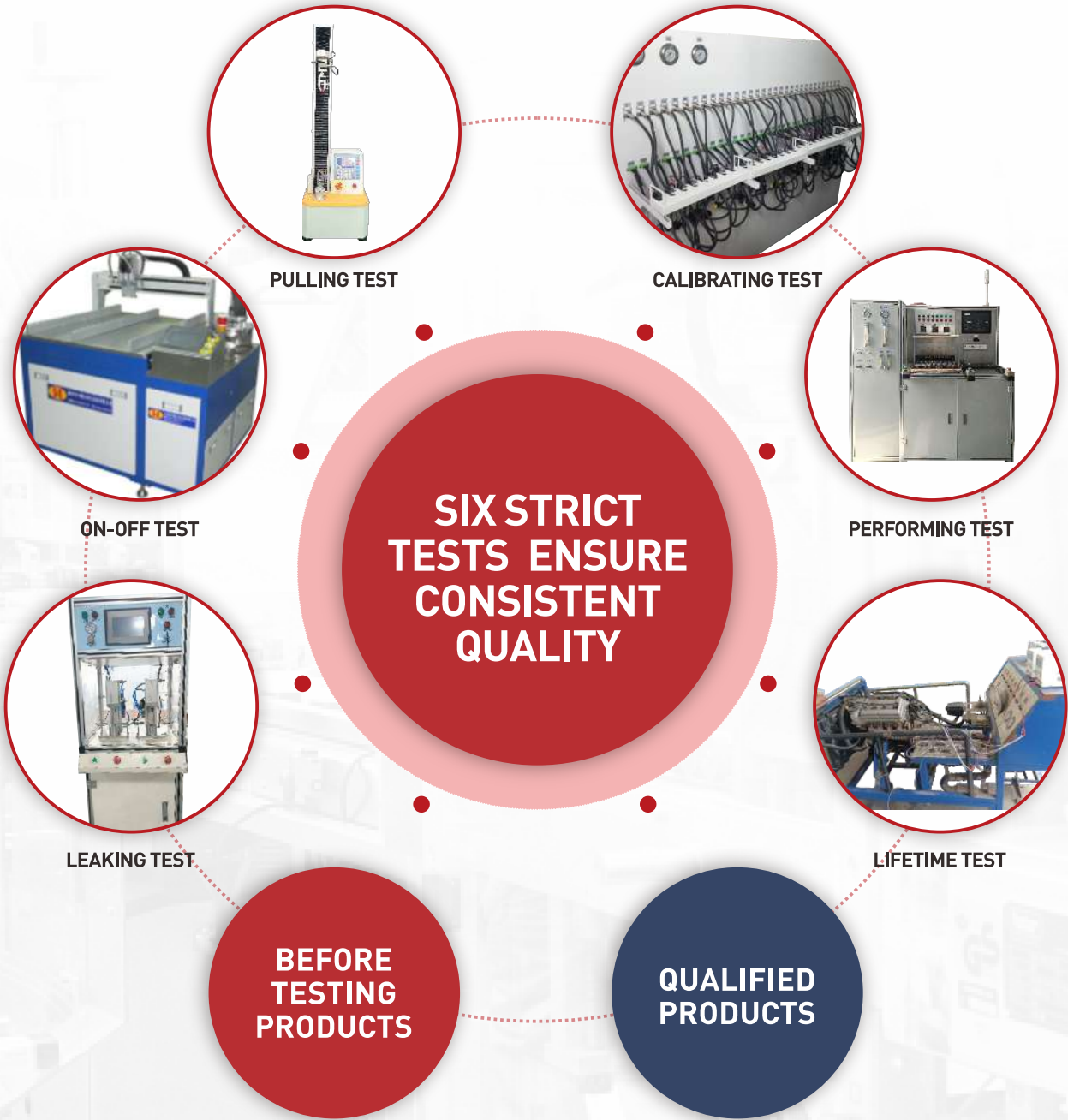
TESTING LAB



We establish the total inspection and testing lab to meet the highest quality requirement. Our people has to follow up with the QMS to implement quality control strictly from raw materials, processing, to the final products.

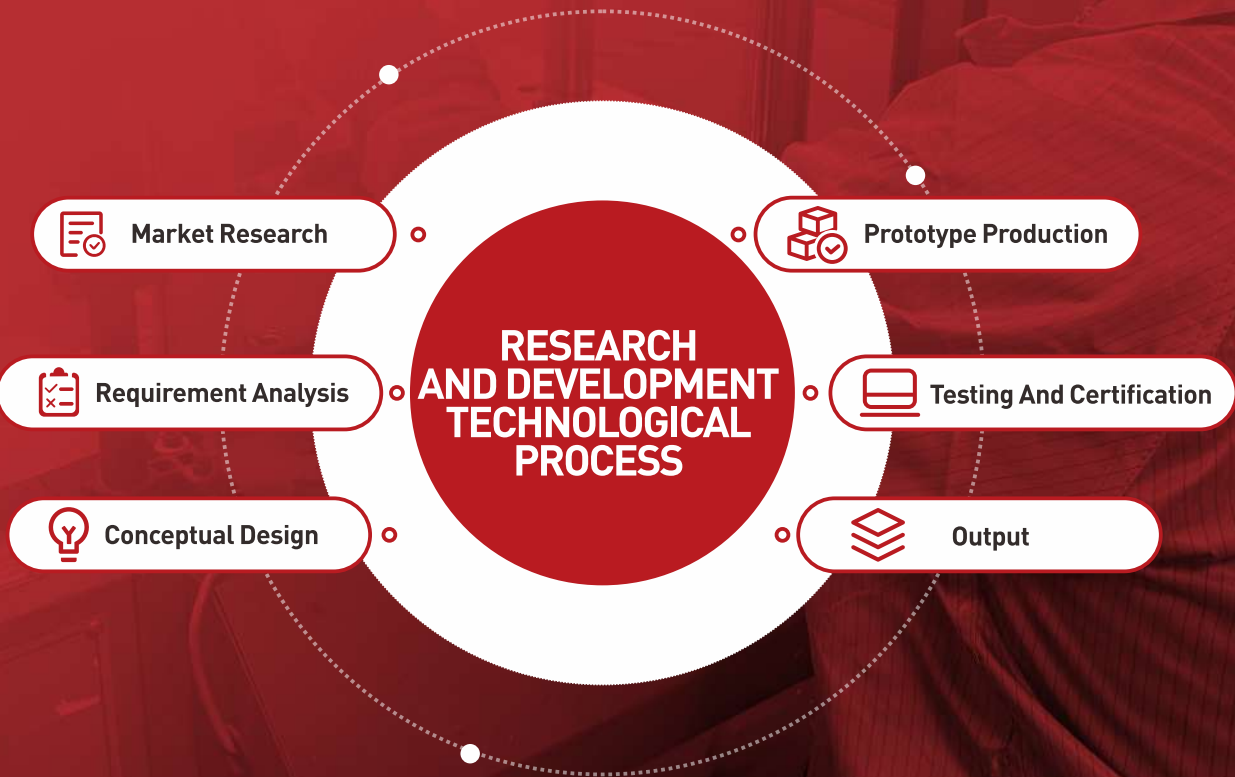


QUALITY CONTROL



R&D CENTER DEVELOPMENT CYCLE

Our R&D team has multiple patented technologies and independent innovation capabilities. We provide customized R&D design based on customer and market needs. In addition, we value cooperation with well-known domestic and foreign universities and research institutions to continuously advance technology innovation and product development.



R&D TEAM



INSTITUTIONAL COOPERATION



R&D

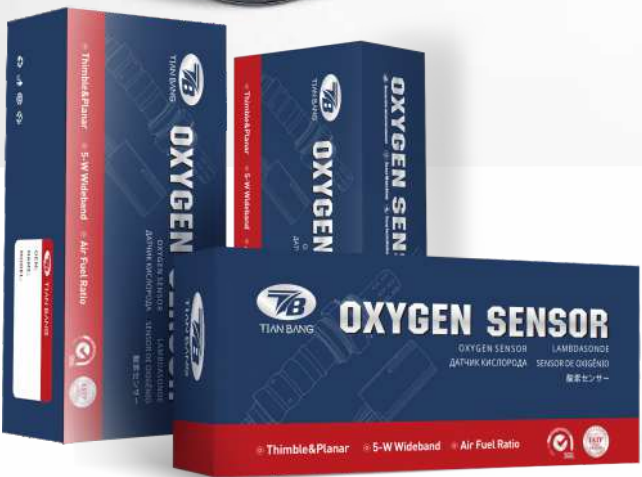


TECHNOLOGICAL INNOVATION

CLASSIFICATION

OXYGEN SENSOR

Oxygen(O2) Sensor Lambdasonde
датчик кислорода sensor de oxigênio
سنسور لامبدا 酸素センサー



150,000 PCS/MONTH
PRODUCTION CYCLE

CLASSIFICATION

EXHAUST GAS TEMPERATURE (EGT) SENSOR

Abgastemperatursensor
Датчик температуры выхлопных газов
Sensor de temperatura dos gases de escape
排気ガス温度センサー



20,000 PCS/MONTH
PRODUCTION CYCLE

NITROGEN OXYGEN (NOX) SENSOR

Stickstoff Sauerstoff Sensor
Датчик кислорода азота
Sensor de oxigênio de nitrogênio
질소 산소 센서



20,000 PCS/MONTH
PRODUCTION CYCLE

PACKAGE AND LOGISTICS

We provide customized uniformly packed, labeled and sealed with a security hologram, and we emphasize the importance of the right packing for every item in order to ensure full safety of our products during transportation and storage.



We prioritize our customers and offer flexible shipping methods to ensure you enjoy the highest level of efficiency.



MARKET DISTRIBUTION



PASSANGE CAR

AUDI	BMW	CHRYSLER	CITROEN
FIAT	FORD	HONDA	HYUNDAI
JEEP	JAGUAR	KIA	LADA
MERCEDES-BENZ	MAZDA	NISSAN	OPEL
PEUGEOT	RENAULT	TOYOTA	



COMMERCIAL VEHICLE

DAF	HINO	ISUZU	IVECO	KAMAZ
MERCEDES-BENZ	MAN	RENAULT	SCANIA	VOLVO