

集智平衡 平衡世界 JIZHI BALANCING BALANCE WORLD







## 03

# **Company Profile**

JIZHI is situated in the South of China within Zhejiang provinces illustrious Hangzhou. The historical venetian traveler Marco Polo described Hangzhou as "the city of heaven, the most beautiful in the world".

A dynamic team, that is endowed with both technical and research expertise has manifested these achievements in the fields of Vibration and Balancing and in doing so is a pioneer in high-precision automatic balancing correction machines.

Our passion for Science and Technology has enabled to add value both nationally and internationally. Our Automatic Correction Machines can be used across varied electromechanical fields which include; Electrical Tools, Dust Collectors, Household Appliances, Automobiles and Motorcycles.

Our technical expertise are supported by our widely acclaimed and award winning timely and professional After-Sales Service.

Despite only founded in 2007, Jizhi has won a host of prestigious honors such as; Software Product and Software Enterprise, Enterprise subsidized by National Innovation Fund, Growth Potential Enterprise In Hangzhou, and Patented Exemplary Enterprise.

We reserve all rights for the software and hardware used in our machinery. This has not only allowed us to meet a key domestic needs but has granted us patent rights in China.

We make a solemn pledge to gather all wisdom, in order to realise our vision to balance this rotary world















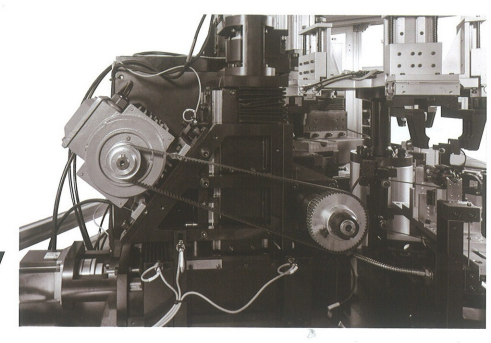




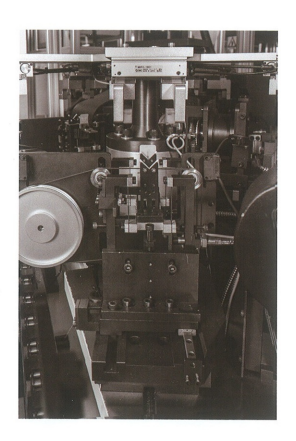








# **Company History**



Jan 2007, Successful Accomplish Two-Station ABM Prototype.

July 2008, Successful Accomplish Four-Station ABM with utomatic convery line.

November 2009, Five-Station Automatic Balancing Correction with assembly lines was launched.

Jun 2010, Induction Motor Automatic Balancing Correction Machine was launched.

Oct 2011, Induction Motor Automatic Balancing Correction Machine launched.

Aug 2012, The I-type five-station Automatic Balancing Correction Machine was launched.

Feb 2013, The P-type Five-Station Automatic Balancing Correction Machine was launched.

June 2013, Vertical Automatic Balancing Correction Machine was launched.

Aug 2014, our Vehicle-Clutch Balancing Machine was launched.

May 2015, Finalized Turbocharger Impeller Balance Tester,

July 2015, Develop Two-Station Break ABM,

Sept 2015, Accomplish Pressure Riveting Machine,

Oct 2015, Finish the R & D of Automatic Welding machine.

International range of electrical components showcasing both innovative and reliable products.

International range of mechanical structures that meet professional standards of reliability, stability and durability.

Custom -made and innovative Balancing Correction Machines developed according to customer needs.

Specialised software specifically tailored for your requirements.

Robust and professionally made sensors incorporated.

Easily adjusted cutters and grippers available.

Mechanical Operation Training designed to be user-friendly enabling easy application.

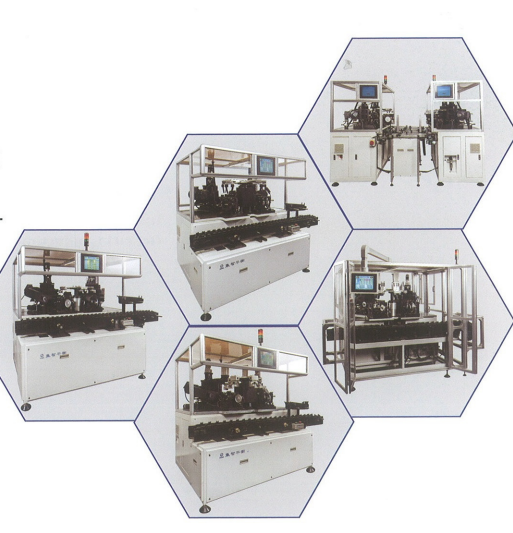
**Ergonomics of mechanical structures, are cost effective and sustainable.** 

Rotor of automatic balancing meet International standards.

Balance and mutual exchange between mechanical and electrical parts in the device ensure strong commonality.

Option of connecting to the assembly line perfectly.

# Products Profile





# 合作伙伴





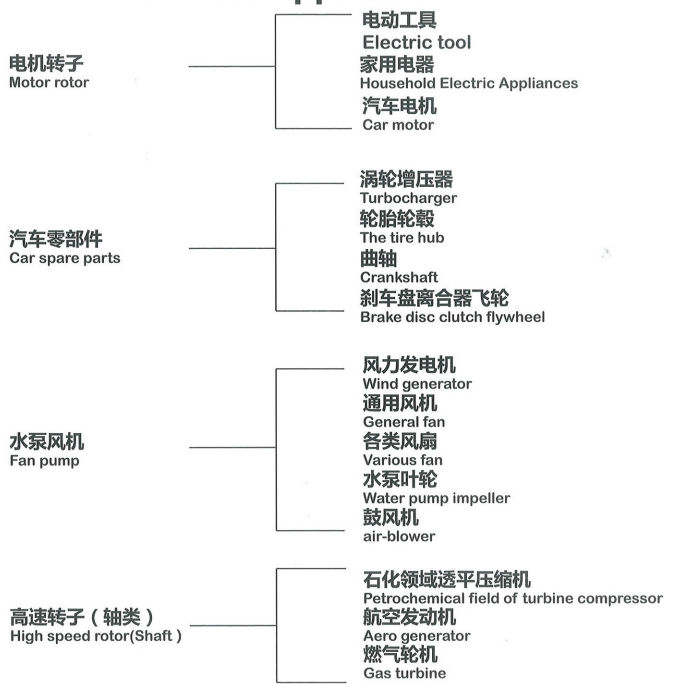


StanleyBlack&Decker



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## 平衡应用领域 Balanced application field



## How to choose balancing correction machine of business

## Are you a company Manufacturing Electrical Tools that is unsure about selecting the right Balancing Correction Machine?

JIZHI recognized the domestic need of Rotor Crafts for various electrical tools. This gap resulted in many companies to purchase international equipment of a lower standard. This fuelled Jizhi to manufacture Automatic Balancing Correction Machines specifically for electrical tools the meet the needs of Domestic Enterprises. The hallmark of our machinery is there; stability, durability, efficiency, low running costs and robust structures.

Jizhi understands your need for convenience and has thus created a Two-Station Automatic Balancing Correction machine produced by JIZHI. It is dual function, cost-effective and practical as it can take a skilled worker as little as ten minutes to complete any change.

## Are you a company Manufacturing Soy-Bean Milk Machines and juicers that is choose the right Balancing Correction Machine?

In recent years, there has been a surge domestic enterprises producing Soy-Bean Milk Machines and Juicers. The rotation speed of such electrical machines is very high and the rotor residual unbalance is low. However, due to the high output, efficiency and accuracy are essential, Our Five-Station Automatic Balancing Correction Machine is suitable for Soy-Bean Milk Machines and Juicers.

#### Are you a company in the Vacuum Cleaner industry hoping to select the best Balancing Correction Machine?

This particular type of cleaner rotor is scarce, despite a large production. Jizhi has designed a Five-station Automatic Balancing Correction Machine with an assembly line. This model pays particular focus on stability and efficiency. The working wempo for the five stations is between 7-8s. Both pieces of equipment can bring their own lines and may be directly connected to the rotor assembly line.

#### Are you a company in the Auto-Motor Industry?

The steep domestic rise in the automobile production has led to an increased output of automotive motors such as; oil pumps and window-lifts. We have developed a Two-Station Balancing Correction Machine that can be easily modified by a skilled worker within ten minutes, it offers variety and is a cost-effective alternative.







