



Assembly Machine For Automotive Parts

Our Product Introduction

Basic Information

- Place of Origin: Shanghai
- Brand Name: Quanstar
- Certification: ISO 9001
- Minimum Order Quantity: 1
- Delivery Time: 90
- Payment Terms: T/T



Product Specification

- Name: Assembly Machine For Automotive Parts
- Material: Iron, Metal
- Automation: Semi Automated Or Fully Automated
- Controller: Siemens PLC
- Inspection: EOL
- Highlight: **Automotive Parts Manufacturer Assembly Machine**
, Manufacturer Assembly Machine,
Automotive Parts Assembly Machine

for more products please visit us on automation-assembly.com

Product Description

Assembly Machine for Automotive Parts

Engine parts assembling and testing equipment
Thermal management assembling and testing equipment
Roof parts assembling and testing equipment
EPS assembling and testing equipment
.....

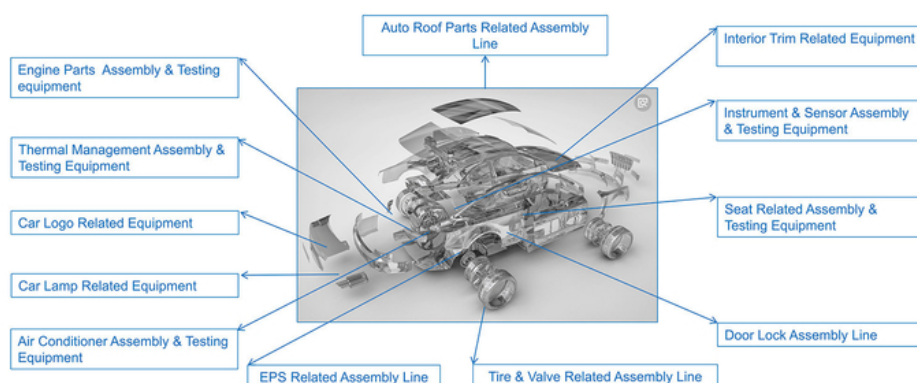
Quanstar Intelligent Controls (Shanghai) Co.,Ltd. developed fully automated assembly and test lines for automotive parts. We have a high reputation for providing custom automated manufacturing, processing, assembling and packing solutions for all industries including:

- Automotive
- Medical
- Healthcare
- Industrial
- Cosmetics
- Commodities

Core competencies of our manufacturing automation solutions:

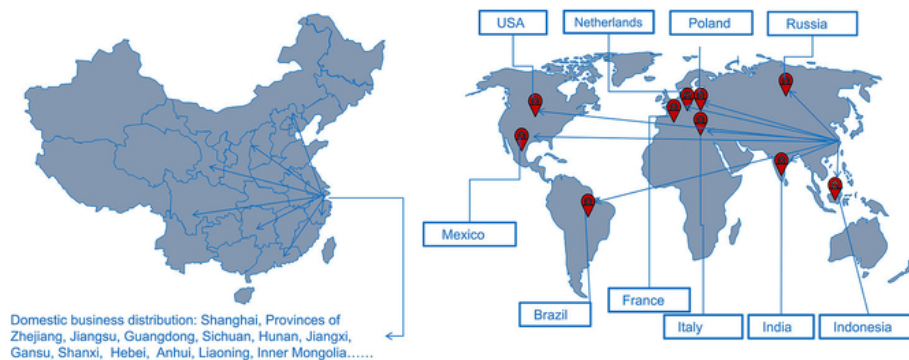
- Resistance and laser welding
- Ultrasonic and RF Welding
- Industrial robot integration for flexible, multi-axis problems
- Material handling
- Power & free linear transfer systems
- Servo press
- Vision inspection
- Build to print
- Precision machining
- Lean cells
- Leak testing
- Traceability

Automotive Industry & Related Auto Parts

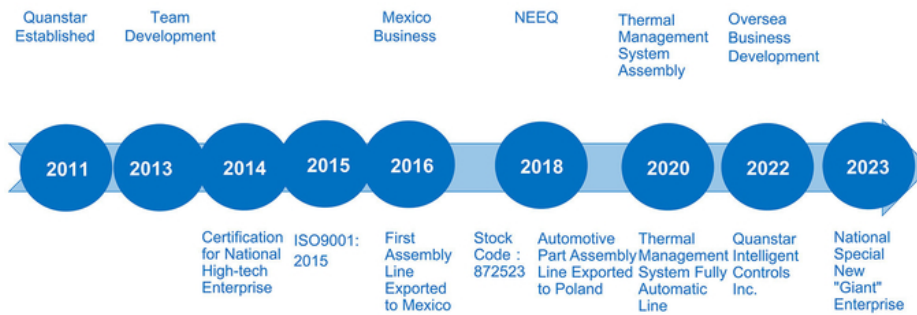


1

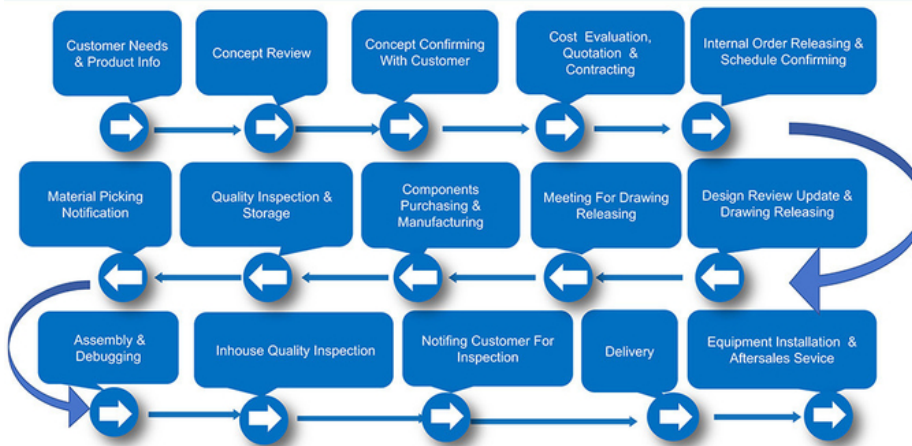
Business Global Service



Development History



We are committed to providing customers with high-quality, competitive products and services. A project cooperation process usually includes the following key steps.



Quanstar Intelligent Controls (Shanghai) Co.,Ltd

+86 15002179039

sales@automation-assembly.com

automation-assembly.com

No.368 Xiaonan Road, Fengxian District, Shanghai 201401, China