



# Smart Automated Assembly Line Automotive Parts Manufacturing Assembly Line

#### **Basic Information**

- Place of Origin:
- Brand Name: Quanstar

Shanghai

1

- ISO 9001 Certification:
- Minimum Order Quantity:
- Delivery Time: 90 T/T
- Payment Terms:



## **Product Specification**

- Name:
- Material:
- Automation:
- Controller:
- Inspection:
- Origin:
- Highlight:
- Shanghai Smart Automated Assembly Line,

Iron, Metal

Siemens PLC

EOL

Assembly Machine For Automotive Parts

Semi Automated Or Fully Automated

Automotive Parts Manufacturing Assembly Line

# Smart Automated Assembly Line Automotive Parts Manufacturing Assembly Line

### **Product Specifications**

Name	Assembly Machine For Automotive Parts
Material	Iron, metal
Automation	Semi automated or fully automated
Controller	Siemens PLC
Inspection	EOL
Origin	Shanghai

#### **Automotive Parts Assembly Solutions**

Quanstar Intelligent Controls (Shanghai) Co., Ltd. specializes in the development offully automated assembly and testing systems for automotive components, including:

- Engine Parts Assembly & Testing Equipment
- Thermal Management Systems Assembly & Testing
- Roof Components Assembly & Testing Solutions
- EPS (Electric Power Steering) Assembly & Testing Systems

#### **Custom Automation Solutions**

With a strong reputation for excellence, we deliver**tailored automation solutions** for manufacturing, processing, assembly, and packaging across diverse industries:

- Automotive
- Medical & Healthcare
- Industrial Equipment
- Cosmetics
- Consumer Goods & Commodities

#### **Core Manufacturing Technologies**

Our expertise covers advanced technologies and precision engineering:

- Welding Technologies Resistance, laser, ultrasonic, and RF welding
- Robotic Automation Multi-axis industrial robot integration for complex tasks
- Material Handling & Transfer Systems Power & free linear conveyors
- Servo Press Systems High-precision force-controlled assembly
- Quality Assurance Vision inspection, leak testing, and traceability
- Custom Manufacturing Build-to-print, precision machining, lean production cells

#### **Product Gallery**



