

Instant Quote & Support

Scan. Connect. Get Your Quote.



GLENFIS

For the Fastest Response:

1. Scan the QR Code with your phone's camera.
2. You will be directed to our dedicated quote request form pre-filled with your name (if available) and a note that you're coming from the catalog.
3. Submit the form directly to our sales team.



Scan for Instant Quote Form

What You'll Receive:

- A custom price list for the models you're interested in.
- Current stock levels and lead times.

Prefer Email?

Simply write to jinjiang.lu99@outlook.com with the models and quantities you need.

Four-Wheel Aligner

Glenfis

Reliability, Engineered in the Factory.



Glenfis | A Brand of Zhongshan Guorange I/E Co., Ltd.

www.glenfisauto.com



GLENFIS

THE GLENFIS ADVANTAGE



CUSTOMER VALUE

For 20 years, we've manufactured for global brands. We created Glenfis to deliver that same export-grade reliability directly to you-at factory value

We focus on what truly matters: robust performance without the premium price. Your success is the measure of our own

Our Mission: To transform professional equipment from a capital expense into your competitive advantage

1) For Brand Builders & OEM Partners

Build Your Brand on Factory-Direct Value
Your Core Needs Our Solutions

- **Pricing Control:** Ex-factory net price-you set the final market price
- **Channel Protection:** Strict separation between public MSRP and partner pricing
- **Faster Launch:** Market-proven models with stable specifications
- **Lower Risk:** Flexible MOQ and mixed SKUs to test demand
- **Brand Customization:** Light OEM for logo, colors, and labeling
- **Export Ready:** Standardized QA with full export documentation

Your Advantage:

Focus on growing your market while we secure your supply chain and cost foundation

2) For Workshops & Service Centers

The Direct-to-Factory Partnership:

Maximize Your Independence & Profitability

We've reimagined the supplier relationship to eliminate unnecessary layers and give you full control
Our model is built on direct transparency, reliable quality, and expert-level technical support

What you can expect

- **Unmatched Reliability**
Export-grade construction with stable calibration, designed for professionals
- **Radical Cost Efficiency**
Essential functionality without the inflated markup of maintaining a large service network
- **Expert-Led Remote Support**
Solve issues faster by working directly with our technical team-no intermediaries
- **Minimal Downtime Guarantee**
Readily available spare parts and clear self-service guides get you back to work quickly
- **Transparent Warranty**
12-month standard coverage with direct replacement of defective parts through our streamlined online process

Your Advantage:

Maintain workshop independence while maximizing profitability through direct factory access

Mid Rise Scissor Lift

GF-L12E / GF-L12P



| | |
|-------------------------|---|
| Motor | 110V/220, 60HZ, 1PH, 3.0HP(2.2kw) |
| Lifting | 8000LBS (3650kg) |
| Max Lifting Height | 39.3 IN (1000mm) / 47.2 IN (1200mm) |
| Lowered Height | 4.3 IN (110mm) |
| Lifting Time | 30 Seconds |
| Platform Width | 20.8 IN (530mm) |
| Platform Length | 81.5 IN (2070mm) |
| Width Between Platforms | 32.2 IN (820mm) |
| Total Length | 81.5 IN (2070mm) |
| Air Supply | 87-116PSI (6-8BAR) |
| Warranty | 1-YEAR LIMITED |
| Product Dimensions | 83.86*75.2*47.24 IN (2130*1910*1200mm) |
| Product Weight | 1179 IBS (535kg) |
| Shipping Dimensions | 78.74*62.2*8.66 IN (2000*1580*220mm) 78.74*66.93*8.66 IN (2000*1720*220mm) 36.61*15.75*16.14 IN (930*400*410mm) |
| Shipping Weight | 1212 IBS (550kg) / 1366 IBS (620kg) |

Mid Rise Scissor Lift

GF-L5



Product Features

- [1] Small structure, light weight, space-saving and easy to carry
- [2] Adopt advanced hydraulic quick coupling and portable pump station to ensure the sealing of loading and unloading, easy to move and easy to operate
- [3] Split bracket structure, open in the middle, suitable for all kinds of venues, all kinds of small cars
- [4] The hydraulic system automatically levels the distribution valve to ensure the balance on both sides
- [5] Remote control handle control, convenient and safe
- [6] The dual-position automatic safety lock design automatically enters the position as the machine rises
- [7] It is equipped with 12 adjustment rubber blocks and 4 heightening sleeves, which can accurately support the chassis of different heights
- [8] The oil cylinder is equipped with an explosion-proof valve to prevent the rapid downfall caused by the burst of the oil pipe
- [9] You can choose DC12V to start and directly use the car battery

| | |
|---------------------------|--------------------------|
| Lifting Weight | 3000kg |
| Lifting Height | 500mm |
| Minimum Lifting Height | 90mm |
| Lifting Time | 20-25s |
| Motor Power | 0.75kw |
| Power Supply Requirements | 12V/DC 24V/DC 220V/AC |
| Rated Oil Pressure | 18Mpa |
| Weight | 120kg |
| Outer Packaging Size | 1830*360*250 620*380*680 |

4 Wheel Alignment



Product Features

More precise and accurate

Advanced 3D vision measurement Integrated high strength passive target with professional design Cart measurement function allows you to accurately measure positioning parameters

Faster and more convenient

The world's first target reflector design, two minutes to complete the target installation and positioning settings The measurement has nothing to do with the height of the chassis. It can easily measure the vehicles with low chassis, large surrounding and super long wheelbase Fast measurement function, so that you save

| Measurement Project | Measuring Accuracy | Measuring Range |
|---------------------|--------------------|-----------------|
| Camber | ± 0.01° | ± 10° |
| Casret Angle | ± 0.02° | ± 20° |
| Front Wheel Angle | ± 0.02° | ± 20° |
| Toe-IN | ± 0.01° | ± 20° |
| Withdrawal Angle | ± 0.02° | ± 5° |
| Tread | ± 2mm | - |
| Wheelbase | ± 2mm | - |
| Packing Size | | |

4 Wheel Alignment



Product Features

The world's first target reflector design, equipped with three cameras and five targets, can complete target installation and positioning in two minutes. The measurement has nothing to do with the height of the chassis. It can easily measure vehicles with low chassis and large surrounding and super long wheelbase. With fast measurement function, you can save time and effort and improve work efficiency. This machine is a movable four-wheel aligner, which is used in various lifting machines.

| Measurement Project | Measuring Accuracy | Measuring Range |
|-----------------------------|--------------------|-----------------|
| Camber | ± 0.01° | ± 8° |
| Casret Angle | ± 0.03° | ± 19° |
| Front Wheel Angle | ± 0.02° | ± 19° |
| Toe-IN | ± 0.01° | ± 2° |
| Rear Wheel Propulsion Angle | ± 0.02° | ± 2° |
| Rear Axle Offset | ± 0.02° | ± 2° |
| Track Difference | ± 0.02° | ± 2° |
| Anterior Withdrawal Angle | ± 0.02° | ± 2° |
| Receding Angle | ± 0.02° | ± 2° |
| Tread | ± 0.64cm | ± < 265cm |
| Wheelbase | ± 0.64cm | ± < 533cm |
| Packing Size | 650*830*1300 | |

4 Wheel Alignment

GF-A6D



Product Features

Higher Accuracy More Powerful Function

Accuracy can be accurate to 0.1mm/0.01°
Wide measurement range, in addition to all the traditional parameters can be achieved and can be measured wheel bias, wheel deviation and other distance parameters, easy to complete the function of ordinary positioning instrument can not do

Convenient Operation

Measurement is not affected by the level of the platform, the body tilt accuracy is not affected

All parameters can be measured only by pushing the car or rolling wheel; Install target board vehicle rolling compensation, virtual measurement fast measurement speed

There is no moving parts, no need to maintain the work, the target board need to maintain the work, the target board needs no calibration no electronic components on wheels

The Failure Very Low

The target reflector without electronic components, no battery, no data transmission, only the role of image reflection

The theme of the bracket for the metal stent, beams mostly casting, corrosion resistance to strong

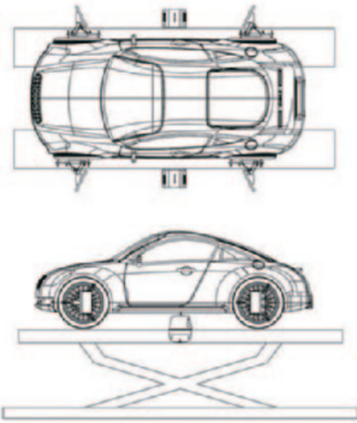
Five high-precision digital cameras continuously monitor the target board on each wheel

Can Choose Reference Plane

Real-time reference plane: Target as a reference plane

Fixed reference plane: Take the lift plane as the reference plane

Easy To Use



| Measurement Project | Measuring Accuracy | Measuring Range |
|-----------------------------|--------------------|-----------------|
| Camber | ± 0.01° | ± 8° |
| Caster Angle | ± 0.03° | ± 19° |
| Front Wheel Angle | ± 0.02° | ± 19° |
| Toe-IN | ± 0.01° | ± 2° |
| Rear Wheel Propulsion Angle | ± 0.02° | ± 2° |
| Rear Axle Offset | ± 0.02° | ± 2° |
| Track Difference | ± 0.02° | ± 2° |
| Anterior Withdrawal Angle | ± 0.02° | ± 2° |
| Receding Angle | ± 0.02° | ± 2° |
| Tread | ± 0.64cm | ± < 265cm |
| Wheelbase | ± 0.64cm | ± < 533cm |
| Packing Size | 860*620*1220 | |

4 Wheel Alignment

GF-A4000



Measure and Adjust the model



Measure on the ground and adjust the model in the trench

Product Features

The front beam angle, inclination angle and thrust angle are measured in real time to improve work efficiency and efficiency

Communication through Wi-Fi is convenient to use

There is no need to install any parts on the rim or wheel

There is no need to push the cart for eccentricity compensation

There is no need for additional space before and after the vehicle, and it can do four-wheel positioning for long wheelbase vehicles that can drive on the lift runway

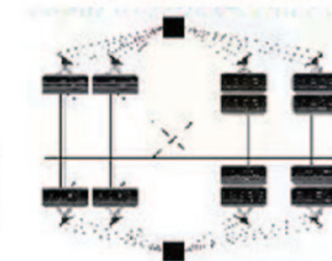
It can make full use of the performance and efficiency of the four-wheel locator to thoroughly check all customers' vehicles, find and find more vehicles that need to be positioned and adjusted to improve turnover and customer satisfaction, and provide customers with a clear report of vehicle status through test reports

4 Wheel Alignment

GF-A2020



3D Heavy Duty Wheel Alignment Procedure



- Step 1 Install 8 wheel clamps and targets
- Step 2 place two sensor boxes as the picture instructs
- Step 3 Drive the truck forward about 8° to finish run-out compensation
- Step 4 Get the results of 4 axles and still keep real time monitoring the change

Product Features

monitor 8 wheels simultaneously, and finish the adjustment at a time

Exclusively for truck and bus: 3D technology overcomes all disadvantages of 2D technology, such as measurement, low precision, human factors, which are caused by following reasons:

1. Original errors caused by wheel rim deformation cannot be eliminated by compensation
2. Errors caused by wheel clamp deformation can not be eliminated
3. Precision of truck should be higher than that of cars, but 2D technology makes it lower
4. Different measurement results caused by different operational approaches and strength

3D technology adopts anti-shake measurement technology. It can eliminate time errors caused by car body shake within 20 seconds improving labor efficiency. Meanwhile, it avoids problems caused by wireless and high-frequency interference. It can be used at any indoor places

Wheel Balancer

GF-B60



| | |
|---------------------|---------------|
| Rim Diameter | < 30" |
| Wheel Width | 3"-12 |
| Wheel Diameter | 34.64" |
| Balancing Speed | 180 RPM |
| Power Supply | 110V/1PH |
| Motor Power | 0.25kw |
| Rim Center Hole Dia | < 5.31" |
| Wheel Weight | < 143 LBS |
| Balancing Accuracy | ± 1G |
| Measuring Time | 7S |
| Box Size | 960/610/840mm |

Wheel Balancer

GF-B79



| | |
|-------------------------|-----------------|
| Width Of Steel Cycle | 1.5" - 20" |
| Diameter Of Steel Cycle | 13" - 24" |
| Max. Diam. Of Wheel | 51.18" |
| Max. Weight Of Wheel | 330 LBS |
| Power Supply | 220V/1PH |
| Running Noise | < 65DB |
| Net Weight Of Machine | 530 LBS |
| Box Size | 1165/950/1280mm |

Wheel Balancer

GF-B70

| | |
|---------------------|---------------|
| Rim Diameter | < 30" |
| Wheel Width | 3"-12 |
| Wheel Diameter | 34.64" |
| Balancing Speed | 180 RPM |
| Power Supply | 110V/1PH |
| Motor Power | 0.25kw |
| Rim Center Hole Dia | < 5.31" |
| Wheel Weight | < 143 LBS |
| Balancing Accuracy | ± 1G |
| Measuring Time | 7S |
| Box Size | 970/660/850mm |



Wheel Balancer

GF-B62

| | |
|---------------------|---------------|
| Rim Diameter | < 30" |
| Wheel Width | 3"-12 |
| Wheel Diameter | 34.64" |
| Balancing Speed | 180 RPM |
| Power Supply | 110V/1PH |
| Motor Power | 0.25kw |
| Rim Center Hole Dia | < 5.31" |
| Wheel Weight | < 143 LBS |
| Balancing Accuracy | ± 1G |
| Measuring Time | 7S |
| Box Size | 960/610/840mm |



Wheel Balancer

GF-B75



| | |
|---------------------|-----------------|
| Rim Diameter | < 30" |
| Wheel Width | 3"-12 |
| Wheel Diameter | 34.64" |
| Balancing Speed | 180 RPM |
| Power Supply | 110V/1PH |
| Motor Power | 0.25kw |
| Rim Center Hole Dia | < 5.31" |
| Wheel Weight | < 143 LBS |
| Balancing Accuracy | ± 1G |
| Measuring Time | 7S |
| Box Size | 1040/760/1130mm |

Wheel Balancer

GF-B2000



| | |
|---------------------|-----------------|
| Rim Diameter | < 30" |
| Wheel Width | 3"-12 |
| Wheel Diameter | 34.64" |
| Balancing Speed | 180 RPM |
| Power Supply | 110V/1PH |
| Motor Power | 0.25kw |
| Rim Center Hole Dia | < 5.31" |
| Wheel Weight | < 143 LBS |
| Balancing Accuracy | ± 1G |
| Measuring Time | 7S |
| Box Size | 1040/760/1130mm |

Wheel Balancer

GF-T20



| | |
|----------------------------|------------------|
| Tire Size | 12 - 22 INCH |
| Working Air Pressure | 0.8 MPA |
| Maximum Wheel Diameter | 1010mm / 39 INCH |
| The Weight Of Whole Achine | 60kg / 132 IBS |
| Noise Power | 70 DB |
| Product Gross Weight | 68kg / 149 IBS |

Wheel Balancer

GF-T10

| | |
|----------------------------|------------------|
| Tire Size | 10 - 21 INCH |
| Working Air Pressure | 0.8 MPA |
| Maximum Wheel Diameter | 1010mm / 39 INCH |
| The Weight Of Whole Achine | 45kg / 99 IBS |
| Noise Power | 70 DB |
| Product Gross Weight | 50kg / 110 IBS |



Wheel Balancer

GF-T01



Wheel Balancer

GF-T81



| | |
|------------------------|----------------|
| Rim Clamp From Outside | 10" - 22" |
| Rim Clamp From Inside | 12" - 24" |
| Max. Wheel Diametery | 960mm / 1040mm |
| Tire Width | 3" - 15" |
| Working Air Pressure | 0.8 - 1.2 MPA |
| Motor | 380V/220V/110V |

Wheel Balancer

GF-T45



| | |
|---------------------------------|-------------------------|
| External Locking Rim Dimensions | 10" - 18" |
| Intemal Locking Rim Dimensions | 12" - 20" |
| Max. Tire Diameter | 950mm |
| Table Top Rotation Speed | 410mm |
| Bead Breaker Force(10BAR) | 6.1min |
| Working Pressure | 2500kg/5500LBS |
| Power Supply Voltage | 110V/220V/380V, 60/60HZ |
| Motor Power | 0.75kw - 1.1kw |
| Dimensions | 1010mm*855mm*740mm |
| Net Weight | 190kg |
| Working Noise | < 70DB |

Wheel Balancer

GF-T83

| | |
|-------------------------|----------------------------|
| Outside Clamp | 10" - 22" |
| Inside Clamp | 12" - 24" |
| Maximum Tire Diameter | 1040mm(41") |
| Maximum Tire Width | 380mm(15") |
| Pressing Force(180BAR) | 5510 IBS(2500kg) |
| Operating AIR Pressure | 8BAR - 10BAR(116 - 145PSI) |
| Maximum Charge Pressure | 3.5BAR(50PSI) |
| Power Supply Voltage | 120V 1PH / 220V 3PH |
| Motor Power | 1.1kw/0.7kw/1.5kw |
| Outline Dimension | 1120*750*860 |
| Net Weight | 485 IBS(220kg) |
| Working State Noise | < 70DB(A) |



Wheel Balancer

GF-T85



| | |
|-------------------------|----------------------------|
| Outside Clamp | 10" - 22" |
| Inside Clamp | 12" - 24" |
| Maximum Tire Diameter | 1040mm(41") |
| Maximum Tire Width | 380mm(15") |
| Pressing Force(180BAR) | 5510 IBS(2500kg) |
| Operating AIR Pressure | 8BAR - 10BAR(116 - 145PSI) |
| Maximum Charge Pressure | 3.5BAR(50PSI) |
| Power Supply Voltage | 120V 1PH / 220V 3PH |
| Motor Power | 1.1kw/0.7kw/1.5kw |
| Outline Dimension | 1120*750*860 |
| Net Weight | 485 IBS(220kg) |
| Working State Noise | < 70DB(A) |

Wheel Balancer

GF-T83



| | |
|---------------------------|---------------------|
| Rim Diameter | 13" - 24" |
| Rim Width | 5.5" - 20" |
| Max. Wheel Weight | 150kg |
| Max. Wheel Width | 1200mm |
| AIR Pressure | 6 - 8BAR |
| Testing Time | 8S |
| Protection Cover | SUPPLIED |
| Pneumatic Built-IN Lift | SUPPLIED |
| Maching Werhgt Approx | 250kg |
| Overall Dimensions Approx | 2000*1500mm |
| Power Supply | 400V/220V(OPTIONAL) |

EAC & CE Certification: Your Global Market Access

| Certification | Key Markets Covered | Value to Your Business |
|---------------|--|---|
| EAC | Russia, Kazakhstan, Belarus Armenia, Kyrgyzstan | Guarantees smooth customs clearance and legal operation within the Eurasian Economic Union. |
| CE | European Union & Other International Markets | Demonstrates compliance with EU health, safety, and environmental standards for unrestricted market access. |

Our Commitment:

Every Glenfis unit is supplied with the full set of required documentation (Certificate of Conformity, Technical File), ensuring a turnkey solution for your customs and regulatory needs

Reliable Supply Chain & Transparent Lead Times

We operate a dedicated production line for international orders, shielding your projects from domestic market volatility

| Order Type | Standard Lead Time (After Deposit) |
|------------------|------------------------------------|
| Standard Models | 10-15 working days |
| Light OEM Orders | 20-25 working days |

Proactive Project Management:

Reserve a Production Slot while finalizing your order details

Receive Proactive Updates, including a formal notification 3 days before your order enters production