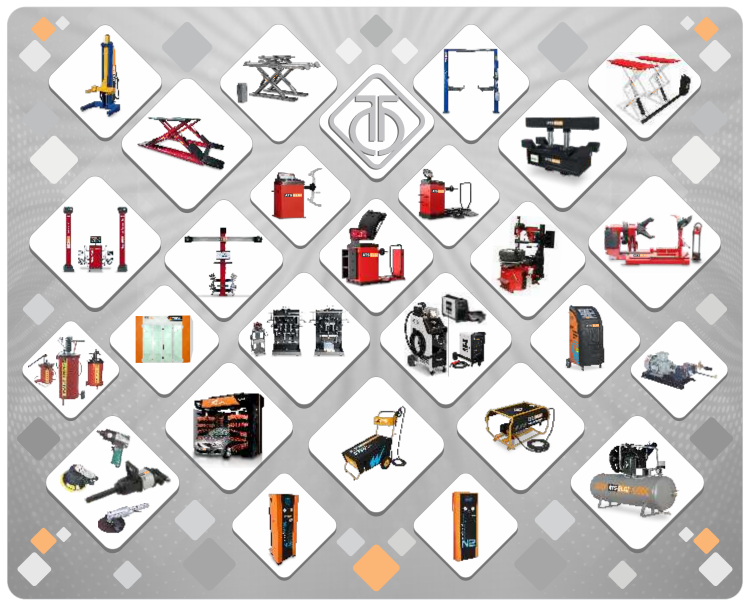


## **About ATS ELGI**



**ATS ELGI** is the largest manufacturer and distributor of Automotive Service Equipment in India. With our "One Stop Shop" approach, we offer the widest range of garage equipment in the country. Working closely with Authorised OEM workshops and Private Garages compliments our profound understanding of the vehicle servicing business since **1960**.

ATS ELGI is a wholly owned subsidiary of **ELGi** Equipments Limited, a Global Player in the air compressor business.





















- One Step alignment up to 6 Axles
- Capable of measuring trucks with wheelbase up to 16 meters
- Machine vision system automatically recognizes the targets that are installed on the wheels
- High resolution Wide scope cameras
- VODI Auxiliary target display for target setting
- 4 Compensation modes available.
   Forward rolling compensation First in class in this segment
- Compact and easy targets, no need to calibrate it & easy to handle
- Wheel adapters are self-centering with the mobile central part fit 12"-24"
- In addition to HCV, ATS ELGI Truck Wheel Aligner is capable of measuring LCV and PCV which has Wheel base more than 2m
- Frame reference, baseline reference and Axle reference are available
- Bluetooth remote control ensures easy operation



One Step alignment up to 6 Axles\*



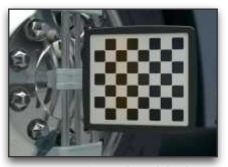
RUNOUT - Forward rolling compensation "First in class in this segment"



One Step Caster Swing for Twin steer axles



High resolution wide scope cameras



Compact, light weight and durable magnesium alloy targets



All results in single page

- \* X4 One Step Alignment up to 4 Axles
- \* X5 One Step Alignment up to 5 Axles



# **Compatibility for all type of Axles**





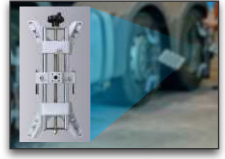
Inbuilt 3 types measurement - Frame reference, Baseline reference & Axle reference



Trailer - Forward parking, Reverse parking & Drive through mode is available



Icon based axles selection



Wheel adapters are self-centering with the mobile central part fit 12"-24"



Bluetooth remote ensures easy operation



Powerful and reliable alignment software



PARAMETERS	MEASUREMENT RANGE	ACCURACY IN MEASUREMENT			
FRONT WHEEL ALIGNMENT:					
Camber	±8°	±2'			
Front total toe	±5°	±2′			
Caster	±19°	±5′			
SAI / KPI	±19°	±5′			
Lock angle	±45°	±5′			
REAR WHEEL ALIGNMENT:					
Camber	±8°	±2′			
Rear total toe	±5°	±2′			
SYMMETRY ANGLES:					
Front set back	±2.5°	±2'			
Rear set back	±2.5°	±2′			
Thrust angle	±2.5°	±2'			
Geometrical driving axis	±2.5°	±2′			

## COMMERCIAL VEHICLE 3D WHEEL ALIGNER - EAGLE 4i X2



**Suitable For** 











### **Features & Benefits**

- Capable of measuring trucks with wheelbase up to 16 meters
- Machine vision system automatically recognizes the targets that are installed on the wheels
- Compact and easy targets, no need to calibrate it & easy to handle
- Wheel adapters are self-centering with the mobile central part fit 12"-24"
- In addition to HCV, ATS ELGI Truck Wheel Aligner is capable of measuring LCV and PCV which has Wheel base more than 2m
- Axle reference and Frame measurement are available
- Bluetooth remote control ensures easy operation

## COMMERCIAL VEHICLE 3D WHEEL ALIGNER - EAGLE 4i X2 PORTABLE

**Suitable For** 











- 5 camera multi axle wheel aligner
- Capable of measuring trucks with wheelbase up to 16 meters
- Machine vision system automatically recognizes the targets that are installed on the wheels
- Compact and easy targets, no need to calibrate it & easy to handle
- Wheel adapters are self-centering with the mobile central part fit 12"-24"
- In addition to HCV, ATS ELGI Truck Wheel Aligner is capable of measuring LCV and PCV which has Wheel base more than 2m
- Axle reference and Frame measurement are available
- Bluetooth remote control ensures easy operation















## **Features & Benefits**

- Capable of measuring trucks with wheelbase up to 16 meters
- Machine vision system automatically recognizes the targets that are installed on the wheels
- Compact and easy targets, no need to calibrate it & easy to handle
- Wheel adapters are self-centering with the mobile central part fit 12"-24"
- In addition to HCV, ATS ELGI Truck Wheel Aligner is capable of measuring LCV and PCV which has Wheel base more than 2m
- Axle reference and Frame measurement are available
- Bluetooth remote control ensures easy operation

## **PROMINENT FEATURES**

Variants	Eagle 4i X4	Eagle 4i X5	Eagle 4i X6	Eagle 4i X2	Eagle 4i X2 Portable	Eagle 2i
Compatible for alignment of buses, trucks, trailers and cars	Υ	Υ	Υ	Υ	Υ	Υ
Compatible for alignment of articulated buses (drive through)	Υ	Υ	Υ	Υ	Υ	Υ
Compatible with Multi axles (up to 16 wheel vehicle)	Υ	Υ	Υ	Υ	Υ	Υ
Simultaneous alignment of axles	4 Axles	5 Axles	6 Axles	2 Axles	2 Axles	2 Axles
Sequential alignment of 6 axles	Υ	Υ	X	Υ	Υ	Υ
Drive through option	Υ	Υ	Υ	Υ	Υ	Υ
Alignment of trailers above 4 axles in reverse parking by repeat measurement mode with single sequence	Υ	Υ	Υ	Υ	Υ	Υ
Sequential alignment of trailers up to 4 axles by reverse parking	Υ	Υ	Υ	Υ	Υ	Υ
Simultaneous alignment of trailers up to 4 Axles in forward parking and reverse parking	Υ	Υ	Υ	Υ	Υ	Υ
Display of toe in "Deg. Min" "Deg" "mm" "Inch" & other angles "Deg. Min" "Deg"	Υ	Υ	Υ	Υ	Υ	Υ
Export option for old reports	Υ	Υ	Υ	Υ	Υ	Υ
Compatible for aligning multiple steer axle	Υ	Υ	Υ	Υ	Υ	Υ
Camera coverage (camera to last target plate)	19m	19m	19m	19m	19m	16m
Upgradation to models	X5 & X6	X6	X	X	X	X























## **Technical Specifications**

Rim diameter : 1" to 28"

Max. wheel weight : 200 kg

Max. wheel diameter : 1200 mm

Rim width : 1.5" to 20"

Accuracy (Car/Truck) : ±1 gm / ±10 gm

Second time mounting test : < 5 gm

Motor power : 0.37 kW

Power supply : 230V, 1 Ph

Rotation per minute : 80 - 200 rpm

Balancing time : 9 - 20 s

### **Features & Benefits**

- Automatic acquisition of diameter and distance of the wheel
- Six o'clock stick on mode with laser indicating line, fast and convenient
- Machine is integrated with Pneumatic lift for lifting the tyre
- Inverter technology gives different speed to the motor and makes it effective & accurate
- Machine can stop the wheel automatically in its unbalanced position



### **Pneumatic Lifter**

The machine is integrated with pneumatic lift, efficiently and labour saving.



### Display

With a soft touch button, won't break until 2,00,000 times touch



#### **LED illumination**

LED illuminator for easy and clear operation with laser indicating line



### Oil-Water Separator

Effective filter of water and gas impurities in the Air compressor, to extend the service life of the mechanical structure of the equipment, to avoid rusting, wearing of important parts



#### **Haweka Lock Nut**

HAWEKA quick lock system imported from Germany, with five hundred thousand clamping service lift and high precision balance ratio



### **Universal Adapter**

Designed for five-hole Rims, cover all models, high-efficiency and accurate positioning of the center hole, the tyres will not shake under high-speed running























## **Technical Specifications**

:10"to 24" Rim diameter Max. wheel weight : 200 kg Max. wheel diameter : 1200 mm : 1.5" to 20" Rim width Accuracy (Car/Truck)  $:\pm 1 \text{ gm} / \pm 10 \text{ gm}$ 

Second time mounting test : < 5 gm Motor power : 0.37 kW Power supply : 230V, 3 Ph Rotation per minute :80 - 200 rpm Balancing time :9 - 20 s

### **Features & Benefits**

- Compatibility of balancing HCV, LCV and PCV vehicles
- Manual braking for easy application of weights
- Machine can stop the wheel automatically in its unbalanced position
- Integrated with pneumatic lift, efficient and labour saving
- Wheel guard ensures safety operation
- User friendly software

## **Foot Brake**

With foot brake, can accurately find the balance position



### **Display**

Increase the digital tube display data, convenient for users to watch high resolution digital tube display window, make the data more intuitive



### Wheel Lifter

Equipped with a tyre lifter, so that the installation of tyres would be time-saving, labour saving



ATS ELGI

**Suitable For** 



















1100 mm 130-150 bar

## **Technical Specifications**

: 14" to 46" Rim diameter Rim width : 1100 mm Max. wheel diameter : 2200 mm Hydraulic power : 130 to 150 bar Hydraulic motor power : 1.5 kW

Main shaft motor power : 2.4 kW Power supply : 380 V, 3 Ph

## **Features & Benefits**

- Fully automatic tyre changer adopts pneumatic and hydraulic power control system
- Dual speed main shaft motor can improve efficiency
- Lifting arm oil tank is equipped with double safety protection system
- Handles both tube type and tube-less type tyres



## **Lifting Arm**

Lifting arm cylinder is center supported, bear pressure average

Lifting arm and base are made of strengthened and thickened metal, with high intensity

Lifting arm cylinder equipped safety protection device to increase the safety of operation



### **Operating Station**

can be fully observed during operation to prevent danger by mishandling



## **Electric Cabinet**

The electric cabinet adopted CE level protection standard



#### Reducer

The gearbox is made of aluminum alloy die casting, with light weight, beautiful appearance, high intensity and good sealing performance





















## **Technical Specifications**

: 14" to 26" Rim diameter Rim width : 1000 mm Max. wheel diameter : 1600 mm Hydraulic power : 130 to 150 bar Hydraulic motor power : 1.5 kW

Main shaft motor power: 1.8 kW Power supply : 380 V, 3 Ph

## **Features & Benefits**

- Super duty electric motor and hydraulic drive for superior torque and wheel holding power
- Self centering hydraulic clamping
- Quick positioning and locking mount / demount arm
- Two in one speciality both tube and tubeless tyres can be removed

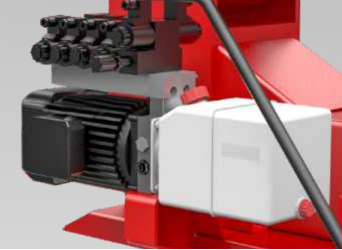
### **Operating Station**

Movable operating station can be fully observed during operation to prevent danger by mishandling



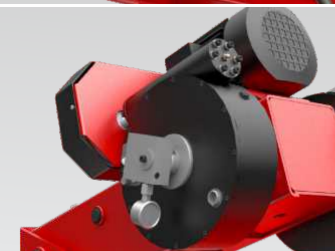
### **Hydraulic Pump Station**

The hydraulic pump station adopts imported components with stable performance



### Reducer

The gearbox is made of aluminum alloy die casting, with light weight, beautiful appearance, high intensity and good sealing performance











## **Technical Specifications**

Lifting capacity per column : 5.5 / 7.5 tons

Number of columns : 4 / 6
Lifting time up/down : 90 sec
Max. lifting height : 1820 mm

Motor power per column : 2.2 kW, 3 hp, 3Ph Adjustable fork arm : 240 - 600 mm Accommodate wheel size : 380 - 1156 mm

## **Features & Benefits**

- Suitable for Light, Medium & Heavy duty vehicles
- Remote control Operations
- No dedicated bay required
- Can be used both indoor & outdoor
- Automatic trouble shooting & debugging
- Overload protection enabled
- Peak limit switch incorporated
- Automatic leveling ensures column synchronization

## **Accessories -** Axle Stand\*







**B** (850 - 1350 mm)



**C** (400 - 550 mm)

\*Optional













## **Technical Specifications**

Lifting capacity : 20 Tons
Lifting time : 42 Sec
Max. lifting height : 164 mm

Min. lifting height : 75 mm (without adaptors)
Overall dimensions (LxWxH) : 986 x 390 x 508 mm
Operation type : Electro-hydraulic

Oil grade\* : ISO grade 68 or equivalent

Oil tank capacity : 12 Litres

Motor power : 2.2 kW, 3 hp, 3 ph Power supply : 415 V / 50 Hz

Operating mode : Push button for up/down

movement

- Electro-hydraulic operations
- In-built power pack eliminates hose routings
- Adaptors suits wide range of vehicles
- Heavy duty rollers for smooth movement
- Single Power Pack enables 2 nos. Jack lifting
- Chrome plated roller for higher durability



<sup>\*</sup>Recommended to use ATS ELGI Hoist Lube oil







## **Technical Specifications**

Refrigerant type : R134a

Service procedure : Fully automatic or manual

Display : LCD Scale resolution : 10 g 170 ltr/min Vacuum pump Refrigerant bottle capacity: 40 liters, refillable

Hoses : 6 meters

: 21 cc, high-pressure Sealed compressor

Working temperature : 11/49° C

: 220-240 V AC 50/60 Hz Power supply

- Alarms high pressure, full bottle, empty bottle
- Service alarm: Acoustic and visual, for maintenance and filter replacement
- · Automatic onboard bottle filling
- Automatic leak check during vacuum phase
- Automatic discharge of non-condensable gases from the bottle
- Software update via internet and RS-232 serial port
- Printout available
- Automatic operation reduce dependency on user
- Software and database can be updated easily



## **NITROMAX - N2 INFLATOR**

Suitable For 💰













### **Features & Benefits**

- 95 to 97% pure nitrogen
- Air Nitrogen dual mode
- Inflation counter for tyre filling management

## **Technical Specifications**

Input pressure : 12 kg/cm<sup>2</sup> Purity of Nitrogen : 95-99 %

Storage tank size : 250 Ltrs (External)

N<sub>2</sub> generating capacity : 8000 lph Output pressure : 10 kg/cm<sup>2</sup> Weight : 208 kg Operating voltage : 230/50 V/Hz

## 1" AIR IMPACT WRENCH

ATS ELGI

**Suitable For** 







: 3000 Nm

: 3600 RPM

: 16 kg

Avg. air consumption: 40 cfm 1140 L/min

### **Features & Benefits**

Max. torque

Free speed

Weight

- Stable and smooth torque output during operation
- Extended anvil to reach into deep tyre wells for lug nut
- Ergonomic design of the handle, and greatly reduce operating strength

















ATS ELGI

## **Direct Drive Advantage**



**Unique Integrated Drive** With Compact Top Block Design



Low Operational Speed Using High Efficient IE2 6 Pole Motor



Common Cooling Fan For **Energy Efficiency & Power Saving** 



**Optimized Design** of Piston & Rings For Longer Life



Larger Aluminium Inter & After Coolers Aiding 32% More Heat **Transfer Area** 



\*Provision to Run Top Block Independently Based on Varied Air Demand -**Demand Based Utilization** 

### **Premium Features\***



Maximum Ambient 50°C/122°F



More Flow 8%



Low Noise Level 70 - 75 dB(A)



Lesser Footprint 12%



Less Oil Change Cost **57**%



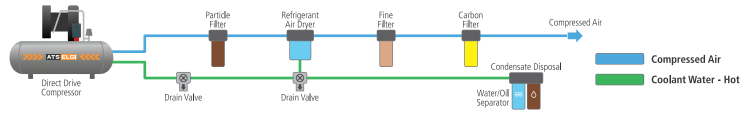
Reduced Service Cost 19%

## **Technical Specification**

Model	Po	wer	Comp. Speed	Max. Working Pressure		Free Air Delivery		Dimension In mm			Weight	Air Receiver
	HP	kW	rpm	bar (g)	psi (g)	lpm	cfm	Length	Width	Height	kg	Litre
ATS 03 RD 16	3.0	2.2	950	12	175	261	9.2	1310	570	1020	160	160
ATS 05 RD 22	5.0	3.7	960	12	175	439	15.5	1590	595	1045	190	220
ATS 07 RD 22	7.5	5.6	960	12	175	680	24	1640	635	1110	255	220
ATS 10 RD 50*	10.0	7.5	960	12	175	906	32	1915	635	1175	400	500
ATS 15 RD 50*	15.0	11.0	960	12	175	1359	48	1910	782	1183	500	500

- Free air delivery measured in accordance with IS 5456 at a rated pressure of 10 kg/cm<sup>2</sup>
- Due to continuous engineering improvement, technical specifications are subject to change without prior notice
   \*Available as Duplex model only

## **Typical Compressed Air Supply System**



## TIPS TO EXTEND TYRE LIFE



Buy good quality tyres that meet EMSA standards. Poor quality or counterfeit branded tyres wear down faster and need replacing more frequently.



Check the air pressure at least once a month with a calibrated gauge, especially during hot weather.



Minor issues can be repaired, but sometimes it will be more economical to replace a tire. According to EMSA, tyres need to be replaced after 5 years.





If you notice that your truck stars to pull one way or the other, the improperly aligned wheels and axles need to be reset to prevent tyres from premature wear.



Periodic rotation will ensure that the tyre wear patterns are more uniformly distributed across the four tyres.

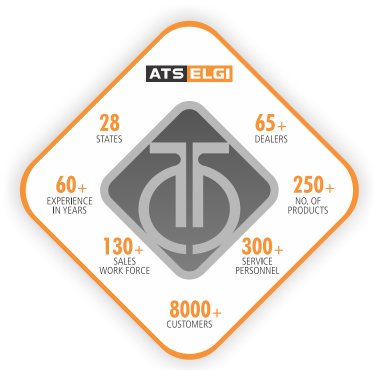


Regular inspections for signs of wear and tear can prevent costly damage to the tyres or truck in the future.

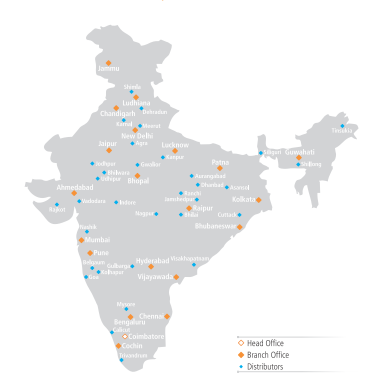


A truck vibrating on a smooth road at high speeds is a bad sign. If the wheels aren't balanced, the truck tyres and suspension components will start to wear down.

## **OUR STRENGTH**



## **OUR NETWORK**



<sup>\*</sup>due to continuous product improvement, specifications and design are subject to