

LIFTING EQUIPMENT ELEVATE YOUR BUSINESS WITH US

Two Post Lift | Alignment Scissor Lift | Scissor Lift | Four Post Lift | Mobile Column Lift

## **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.



# TWO POST LIFT - CE

Suitable For 5







### Technical Specification

Model		Clear Floor - CE Certified
Lifting capacity		4000 kg
Lifting time	:	55 sec
Max. lifting height		1800 mm
Min. lifting height	:	115 mm
Dimension (LxWxH)	:	2860 x 3320 x 3756 mm
Drive through clearance	:	2554 mm
Oil grade		ATS ELGI Hoist Lube
Oil tank capacity	:	12 Litres
Motor power	:	2.2 kW, 3 hp, 3 Ph / 1 Ph
Power supply	:	230 V / 415 V / 50 Hz
Safety mechanism	:	Hose Burst Valve / Mechanical
Operation method	:	Electro - Hydraulic

### Advantages

- CE certified product according to the European standard
- True Symmetric column design
- Dual locking system
- Two full stroke cylinders, one in each column
- Door protective rubber pads included
- Telescopic arm pads for quick & easy vehicle loading
- Arms restraints for safety when vehicle lifted

- Oil changing work
- Muffler repair
- Any other repair calling for a wheel free condition
- Rust proofing operation
- Transmission repair
- Under chassis repair





## TWO POST LIFT - MULTI UTILITY



### Technical Specification

Model		Clear Floor - Multi Utility
Lifting capacity	:	4000 kg
Lifting time	:	55 sec
Max. lifting height	:	1800 mm
Min. lifting height	:	115 mm
Dimension (LxWxH)	:	2860 x 3320 x 3756 mm
Drive through clearance	:	2554 mm
Oil grade	:	ATS ELGI Hoist Lube
Oil tank capacity	:	12 Litres
Motor power	:	2.2 kW, 3 hp, 3 Ph / 1 Ph
Power supply	:	230 V / 415 V / 50 Hz
Safety mechanism	:	Mechanical
Operation method	:	Electro - Hydraulic

#### Advantages

- True Symmetric column design
- Dual locking system
- Two full stroke cylinders, one in each column
- Door protective rubber pads included
- Telescopic arm pads for quick & easy vehicle loading
- Arms restraints for safety when vehicle lifted

#### Additional Features - TPHL - Multi Utility

- LED Lamp wireless LED Lamp with magnetic holder is perfect for accessing small engine work
- ½" Impact wrench with holder suitable for tire changing jobs
- Pre-set Wall Mounted tyre inflator inflate up to 170 Psi with single phase operated



## TWO POST LIFT - CLEAR FLOOR







### Technical Specification

Model		Clear Floor
Lifting capacity		4000 kg / 4500 kg
Lifting time	:	55 sec
Max. lifting height	:	1800 mm
Min. lifting height	:	115 mm
Dimension (LxWxH)	:	2860 x 3320 x 3756 mm
Drive through clearance	:	2554 mm
Oil grade	:	ATS ELGI Hoist Lube
Oil tank capacity	:	12 Litres
Motor power	:	2.2 kW, 3 hp, 3 Ph / 1 Ph
Power supply	:	230 V / 415 V / 50 Hz
Safety mechanism	:	Mechanical
Operation method	:	Electro - Hydraulic

#### **Advantages**

- Homologated & certified product according to the European Directive EN 1493:2010
- True Symmetric column design
- Dual locking system
- Two full stroke cylinders, one in each column
- Door protective rubber pads included
- Telescopic arm pads for quick & easy vehicle loading
- Arms restraints for safety when vehicle lifted

- Oil changing work
- Muffler repair
- Rust proofing operation
- Transmission repair
- Any other repair calling for a wheel free condition
- Under chassis repair



## TWO POST LIFT - BASE CONNECTED











## Technical Specification

Model		Base Connected
Lifting capacity	:	4000 kg
Lifting time	:	55 sec
Max. lifting height	:	1800 mm
Min. lifting height	:	115 mm
Dimension (LxWxH)	:	2860 x 3320 x 2728 mm
Drive through clearance	:	2554 mm
Oil grade	:	ATS ELGI Hoist Lube
Oil tank capacity	:	12 Litres
Motor power	:	2.2 kW, 3 hp, 3 Ph / 1 Ph
Power supply	:	230 V / 415 V / 50 Hz
Safety mechanism		Mechanical
Operation method	:	Electro - Hydraulic

### Advantages

- True Symmetric column design
- Dual locking system
- Two full stroke cylinders, one in each column
- Door protective rubber pads included
- Telescopic arm pads for quick & easy vehicle loading
- Arms restraints for safety when vehicle lifted

- Oil changing work
- Muffler repair
- Rust proofing operation
- Transmission repair
- Any other repair calling for a wheel free condition
- Under chassis repair



## WHEEL ALIGNMENT SCISSOR LIFT

Suitable For Suitable For







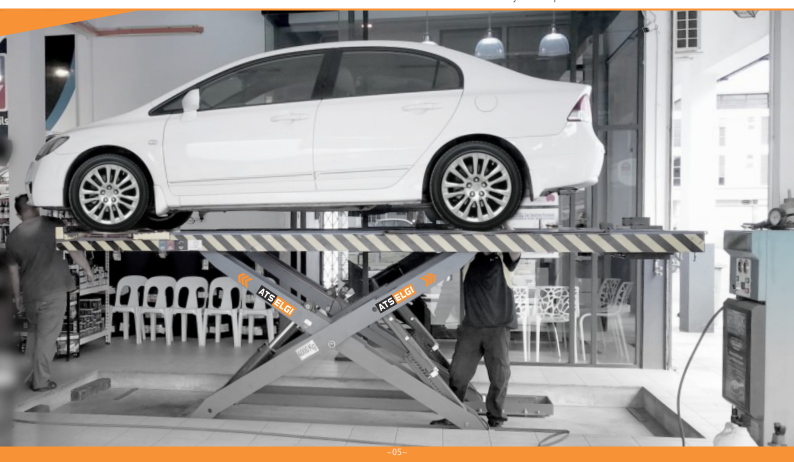
### Technical Specification

Model		Alignment Scissor Lift
Lifting capacity	:	4000 kg
Lifting capacity of wheels free jack	:	3200 kg (WFJ)
Lifting time	:	60 sec
Max. primary lifting height	:	1800 mm
Max. secondary lifting height	:	430 mm (WFJ)
Min. lifting height	:	300 mm
Dimension (LxWxH)	:	4200 x 608 x 1900 mm
Suggested width between platform	:	850 - 900 mm
Platform length of WFJ	:	1500 mm
Motor power	:	2.2 kW, 3 hp, 3 Ph
Power supply	:	380 - 400 V / 50 Hz
Pneumatic pressure	:	6 - 8 Bar
Operation method	:	Electro - Hydraulic

### **Advantages**

- Ultra-thin structure design, suitable for both ground & underground
- Pressure control safety mechanical lock assures, safety operation
- Adopt series synchronous hydraulic pressure loop for better synchronization
- Overload Valve Included
- Sensors for top height & the safety height
- Scissors on scissor helps to lift the vehicle in wheel free condition to remove tyre for service / rotation

- Wheel Alignment
- Wheel Changing
- Under Chassis Inspection
- Transmission System Inspection



## DOUBLE SCISSORS LIFT - WHEELS FREE







## Technical Specification

Model		Scissor Lift - Double
Lifting capacity	:	3000 kg
Lifting time	:	55 sec
Max. lifting height	:	1900 mm
Min. lifting height	:	110 mm
Dimension - on ground (LxWxH)	:	2000 x 2000 x 1900 mm
Dimension - in ground (LxWxH)	:	2000 x 2000 x 1790 mm
Oil grade	:	ATS ELGI Hoist Lube
Oil tank capacity	:	8 Litres
Motor power	:	2.2 kW, 3 hp, 3 Ph
Power supply	:	415 V / 50 Hz
Safety mechanism	:	Hydraulic Lock
Operation method	:	Electro - Hydraulic

#### **Advantages**

- Its suitable for both ground & underground installation
- Dual cylinder with Master Slave technology ensures hydraulic synchronization between platforms
- Traditional mechanical system with pneumatic release or manual release has been eliminated by introducing hydraulic lock
- Velocity fuse has been used for protection against sudden leakage like hose burst
- Limit switch for maximum lifting height to avoid motor over run
- Manual Lowering through unloading valve easy lowering even in power is
- Better utilization of space
- Optional adaptor to lift SUV & chassis type vehicle

- Quick inspection bay
- Wheel Changing
- Under Chassis Inspection
- Transmission System Inspection





# SINGLE SCISSOR LIFT - WHEELS FREE

Suitable For







## **Technical Specification**

Model		Scissor Lift - Single
Lifting capacity		3000 kg
Lifting time	:	40 sec
Max. lifting height		1690 mm
Min. lifting height	:	190 mm
Dimension (LxWxH)		3670 x 2000 x 1690 mm
Oil grade	:	ATS ELGI Hoist Lube
Oil tank capacity		12 Litres
Motor power	:	2.2 kW, 3 hp, 3 Ph
Power supply	:	415 V / 50 Hz
Safety mechanism	:	Mechanical Lock
Air requirement		5 - 10 Bar
Operation method	:	Electro - Hydraulic

#### **Advantages**

- Very easy to load & unload
- Very rugged & durable
- Rubber pads on the platform to protect the vehicle chassis
- Air controlled locking for safety

- Oil changing work
- Quick inspection bay
- Wheel changing
- Under chassis inspection
- Transmission system inspection





## **FOUR** POST LIFT

Suitable For









## Technical Specification

Model		Four Post Lift
Lifting capacity	:	4000 kg
Lifting time	:	40 sec
Max. lifting height		1750 mm
Min. lifting height	:	190 mm
Dimension (LxWxH)		5205 x 3210 x 2235 mm
Oil grade	:	ATS ELGI Hoist Lube
Oil tank capacity		8 Litres
Motor power	:	2.2 kW, 3 hp, 3 Ph
Power supply		415 V / 50 Hz
Safety mechanism	:	Pneumatic Lock
Air requirement		7 Bar
Adjustment between roller shaft	-:	900 / 1130 mm
Operation method		Electro - Hydraulic
Jack Beam Details		
Lifting capacity	:	2000 kg
Max. lifting height	:	495 mm
Min. lifting height		225 mm

#### **Advantages**

- Homologated & certified product according to the European Directive EN
- Extra wide platforms to accommodate all types of cars
- Adjustable ratchet rails- ensure that platforms are completely horizontal
- Rears slip plates for wheel alignment purpose
- Jacking beam (wheels free arrangement) for wheel changing purpose
- Quick and steady raising mechanism
- Easily adjustable
- Space saving (Can be used for vehicle parking)

- Wheel alignment
- Wheel changing
- Under chassis Inspection
- Transmission system Inspection



# **MOBILE** COLUMN LIFT



## Technical Specification

•		
Model		Mobile Column Lift
Lifting capacity per column	:	5500 kg / 7500 kg
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, 3 Ph
Adjustable fork arm	:	240 - 600 mm
Accommodate wheel size	:	380 - 1156 mm
Operation method	:	Electro - Hydraulic

#### 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

### Optional Accessories - Axle Stand







**B** (850 - 1350 mm)





## **LIFTING OPERATIONS** - DO'S AND DONT'S



Remain clear of lift when raising or lowering vehicle



Use vehicle manufacturer's recommended lifting points



Proper maintenance and inspection in necessary for safe operation



Never raise vehicle with anyone inside it. Customers or bystanders should not be in the lift area during operation





Positioning of the vehicle and operation of the lift should be done only by trained and authorized personnel

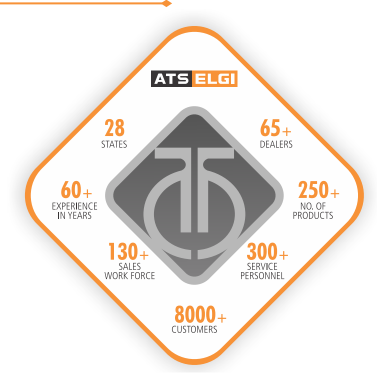


Before lowering the lift, be sure materials are removed from under vehicle



Inspect your lift daily and make any repairs with original equipment (OE) parts

### **OUR STRENGTH**



### **OUR NETWORK**

