





www.ceegos.c\mathcal{m}

kwingtone Auto Engineering Shanghai Limited



# QUALITY 20 YEARS OF FRENDLY EUROPEAN STYTE PRODUCES



Ceegos is a professional manufacturer of automobile maintenance equipment and tools. It boasts 20 years experience and services of high quality in the global market. Ceegos is a brand hold by Kwingtone Auto Engineering Shanghai Ltd. The mission of Ceegos is to meet customer's satisfaction with reliable quality, competitive products and high level services. Ceegos is working on a few simple guidelines:

- Dependable easy-to-use products.
- Innovative solutions combining high performance, long-life and low cost.
- Attention and quick response to market demands and requirements.
- Streamlined efficient company organization.

Ceegos is a company projected into the future and to the continuous improvement.





CERTIFIED

ISO9001:2000







>	ELECTRO-HYDRAULIC 2-POST LIFTP1-P11
>	ELECTRO-MECHANICAL 2-POST LIFTP12
>	ELECTRO-HYDRAULIC SINGLE POST LIFT
>	ELECTRO-HYDRAULIC 2-POST PARKING LIFTP15
>	ELECTRO-HYDRAULIC 4-POST LIFTP16-P19
>	ELECTRO-HYDRAULIC 4-POST PARKING LIFT
>	ELECTRO-MECHANICAL MOBILE COLUMN LIFT
>	ELECTRO-HYDRAULIC SCISSOR LIFT
>	ROLLING JACKP33

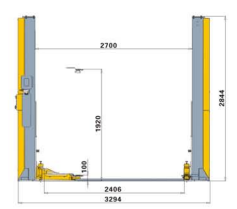


OCDITICIO

IS09001:2000







# R1080 R800 R590

### Standard Accessories:



## **Optional Accessories:**



# L-208B/L-209B

# **ELECTRO-HYDRAULIC 2-POST LIFT**

CEEGOS L-208B/L209B electro-hydraulic two-post lift is designed and manufactured strictly according to the European Machinery Directive and Low Voltage Directive. Every machine undergoes 115% dynamic and 150% static loading test before delivery in consideration of the utmost safety to users and excellent performance. Its low profile lifting pad (100mm) along with two-stage rear arms and three-stage front arms accommodate almost all vehicles from vans and off-roads to the lowest compact and sport vehicles. Its high-rise lifting range (1920mm) offers workers more under-vehicle space to facilitate maintenance or service work. The model is equipped with all necessary safety devices to avoid any hidden troubles in use. The fine powder coated finish and elaborate workmanship grants the best and long use. It features as follows:

### **Engagement Release Mode:**

Automatic solenoid release

### Arm Assembly

- Asymmetric lifting arms with two-stage telescoping rear arms and three-stage telescoping front arms.
- · Low profile frame contact pad
- Arms with drop-in adaptors

### Safety Mechanism:

- Novel 360 degree teeth automatic arm restraints
- Mechanical safety latch in each columns
- Parachute valve under each cylinder in case of hydraulic hose fracture
- Relief valve to prevent overloading
- Up-limit switch
- Foot protections
- Synchronization cable

### Control System:

- •24V low-voltage "dead-man" controls
- Automatic operation with main power switch UP button, DOWN button and LOCK button.

# **Technical Specification:**

Capacity ·····	3500kg/4000kg
Min. Height ····	100mm
Max. Lifting Height	1920mm
Overall Height	2844mm
Overall Width	3294mm
Width between Columns	2700mm
Short Arm Length	590mm-1080mm
Long Arm Length	859mm-1380mm
Lifting Time	50s
Lowering Time	30s
Motor220v/380v, 50	OHz/60Hz, 1Ph/3Ph



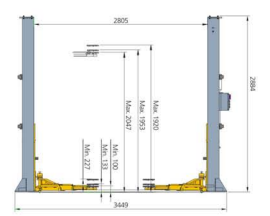




# Kwingtone Auto Engineering Shanghai Limited







# R1020 R530 R1420 R530 R1420

### Standard Accessories:



## Optional Accessories:



# L-235A/L-240A

# ELECTRO-HYDRAULIC 2-POST LIFT

The L-235A/L-240A electro-hydraulic two-post lift is specially designed and manufactured for workshops with poor concrete conditions. The self-supporting base makes installation possible on floors with poor surface anchorage. The model is fully in compliance with CE machinery directive on operator safety and health.

### Engagement Release Mode:

Automatic solenoid release

### Arm Assembly:

- Asymmetric lifting arms with two-stage telescoping rear arms and three-stage telescoping front arms
- Low-profile, dropped-end frame contact pad, only 100mm, squeezes under the lowest compact and sport vehicles.
- Arms with drop-in adaptors

### Safety Mechanism:

- •360 degree teeth automatic arm locking during lifting and automatic unlocking when the arm reaches the floor
- Mechanical safety latch with automatic engagement and automatic solenoid release ensuring maximum safety when lift is in standing position.
- •Parachute valve under each cylinder in case of hydraulic hose fracture
- •Relief valve to prevent overloading
- Up-limit switch
- •Dual-function foot guard protection which can be used as tool trolley
- •Rubber guards on carriages for the safety of vehicle door opening
- Synchronization cable

### Control System:

- •24V low-voltage "dead-man" controls
- ◆Automatic operation with main power switch, "UP" button, "DOWN" button and "LOCK" button

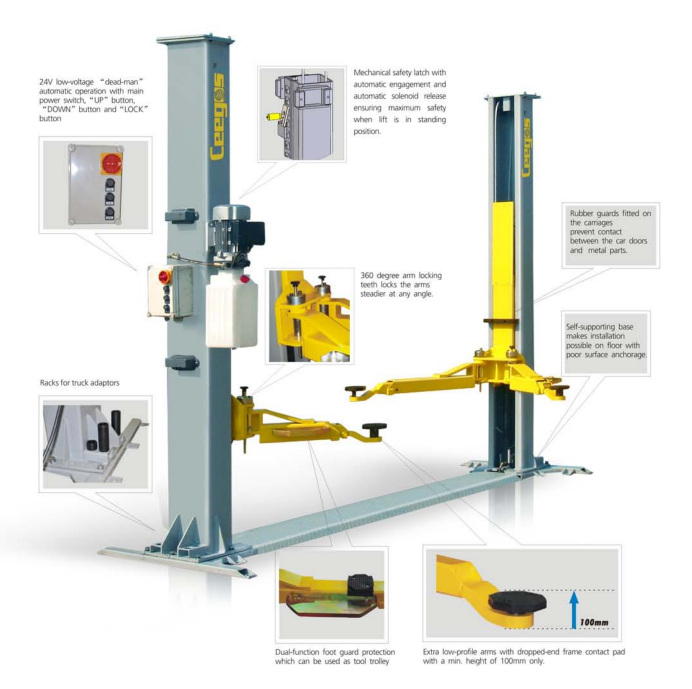
### **Technical Specification:**

(2)	
Capacity 3	3500kg/4000kg
Min. Height	100mm
Max. Lifting Height	1920mm
Overall Height	2884mm
Overall Width	3449mm
Width between Columns	2805mm
Short Arm Length 63	0mm-1120mm
Long Arm Length100	00mm-1420mm
Lifting Time	50s
Lowering Time	30s
Motor 220v/380v, 50Hz/	/60Hz, 1Ph/3Ph

# Kwingtone Auto Engineering Shanghai Limited







# **BAMB4.0**

# **ELECTRO-HYDRAULIC 2-POST LIFT**

# Engagement Release Mode: Automatic solenoid release

### Arm Assembly:



Two-stage telescoping rear arms and three-stage telescoping front arms provides asymmetric lifting of vans and off-load vehicles.

### Safety Mechanism:



- 360 degree teeth automatic arm locking during lifting and automatic unlocking when the arm reaches the floor
   Mechanical safety latch with automatic engagement and automatic solenoid release ensuring maximum safety when lift is in standing position.
   Parachute valve under each cylinder in case of hydraulic hose fracture.

  Petic label to expect outdergripe.

- Relief valve to prevent overloading
  Up-limit switch
  Dual-function foot guard protection which can be used as tool trolley Synchronization cable
- Control System:



● 24V low-voltage "dead-man" controls ● Automatic operation with main power switch, "UP" button, "DOWN" button and "LOCK" button

<b>.</b>

Capacity	4000kg
Min. Height	100mm
Max, Lifting Height	1900mm
Overall Height	3672mm

Overall Width	3419mm
Width between Columns	2799mm
Short Arm Length 800mr	n-1080mn
Long Arm Length 895mm	-1380mm

Lifting Time	509
Lowering Time ·····	309
Motor 220v/380v, 50Hz/60Hz, 1Ph/	3Ph

# Standard Accessories:

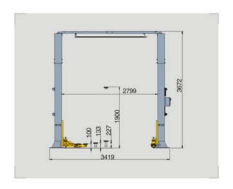


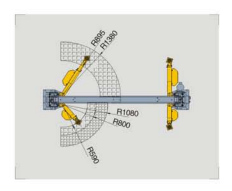














# ELECTRO-HYDRAULIC 2- POST LIFT



### Engagement Release Mode:



Single point manual release



- Asymmetric two-stage telescoping long arms and two-stage telescoping elbow short arms for easy access to the lifting points of
- short wheelbase vehicles.

   Sliding adaptors as standard for alternative lifting points



- Automatic arm lock restraints
   Mechanical safety latch in each post
   Parachute valve under each cylinder in case of hydraulic hose fracture
   Relief valve to prevent overloading
- Synchronization cable

### Control System:





- ·Lifting operation by pressing the button on motor
- Manual lowering operation by pressing the lever on power unit

Capacity ······	4000kg
Min. Height	95 mm
Max. Lifting Height	1870mm
Overall Height	3591mm

Overall Width·····	3419mm
Width between Columns ·····	2799mm
Short Arm Length 711mm	-1053mm
Long Arm Length 800mm	-1140mm

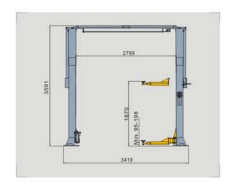
Lifting Time	50
Lowering Time ·····	40
Motor 220v/380v, 50Hz/60Hz,	1Ph/3Ph

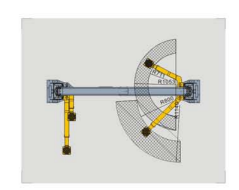














# L-2040P

# ELECTRO-HYDRAULIC 2- POST LIFT





Dual point manual release





- Asymmetric two-stage telescoping rear arms and three-stage telescoping front arms
  ■Extra low-profile lifting pad, only 80mm



- 360 degree teeth automatic arm locking during lifting and automatic unlocking when the arm reaches the floor

   Mechanical safety latch in each post

   Parachute valve under each cylinder in case of hydraulic hose fracture

   Relief valve to prevent overloading

   Dual-function foot guard protection which can be used as tool trolley

   Synchronization cable

Synchronization cable





- Lifting operation by pressing the button on motor
   Manual lowering operation by pressing the lever on power unit

Capacity ·····	4000kg
Min. Height ·····	·· 80mm
Max. Lifting Height	1900mm
Overall Height	2846mm

Overall Width	3419mm
Width between Colu	mns 2829mm
Short Arm Length ····	592mm-1042mm
Long Arm Length ·····	800mm-1150mm

Lifting Time		50s
Lowering Time ·····		40s
Motor	220v/380v, 50Hz/60Hz,	1Ph/3Ph

# Standard Accessories:

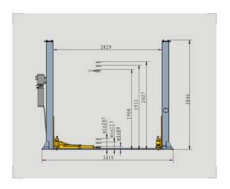


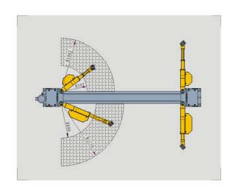














# ELECTRO-HYDRAULIC 2- POST LIFT





Dual point manual release



- Asymmetric two-stage telescoping long arms and two-stage telescoping elbow short arms for easy access to the lifting points of short wheelbase vehicles.
   Sliding adaptors as standard for alternative lifting points



- Automatic arm lock restraints
   Mechanical safety latch in each post
- Parachute valve under each cylinder in case of hydraulic hose fracture
   Relief valve to prevent overloading
   Synchronization cable





- Lifting operation by pressing the button on motor
   Manual lowering operation by pressing the lever on power unit

Capacity	···4000kg
Min. Height ·····	117mm
Max. Lifting Height ·····	1800mm
Overall Height	2844mm

Overall Width	3419mm
Width between Columns	2799mm
Short Arm Length ·····	712mm-1051mm
Long Arm Length	992mm-1462mm

Lifting Time ·····	50s
Lowering Time ·····	40s
Motor 220v/380v, 50Hz/60Hz, 1Ph/	/3Ph



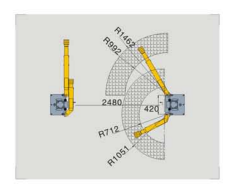














# ELECTRO-HYDRAULIC 2- POST LIFT



### Engagement Release Mode:



Dual point manual release

### Arm Assembly:



- Symmetric two-stage telescoping lifting arms with screw type adaptors

  Robust arms for heavy duty vehicles

  Sliding adaptors as standard for alternative lifting points



- Automatic arm lock restraints
   Mechanical safety latch in each post
   Parachute valve under each cylinder in case of hydraulic hose fracture
   Relief valve to prevent overloading
- Synchronization cable

### Control System:





- Lifting operation by pressing the button on motor
   Manual lowering operation by pressing the lever on power unit

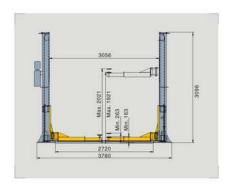
Capacity	· 5500kg
Min. Height	163mm
Max. Lifting Height	1921mm
Overall Height	3096mm

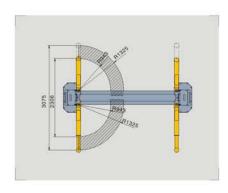
Overall Width ·····	3760mm
Width between Columns	3056mm
Lifting Arm Length943mr	n-1325mm

Lifting Time	50s
Lowering Time ······	40s
Motor 220v/380v. 50Hz/60Hz.	1Ph/3Ph











# ELECTRO-HYDRAULIC 2- POST LIFT

# Engagement Release Mode:



Dual point manual release

### Arm Assembly:



- Symmetric two-stage telescoping lifting arms with screw type adaptors

  Robust arms for heavy duty vehicles

  Sliding adaptors as standard for alternative lifting points

### Safety Mechanism:



- Automatic arm lock restraints
  Mechanical safety latch in each post
  Parachute valve under each cylinder in case of hydraulic hose fracture
  Relief valve to prevent overloading
  Synchronization cable

### Control System:





- Lifting operation by pressing the button on motor
   Manual lowering operation by pressing the lever on power unit

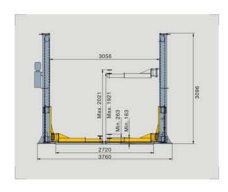
Capacity	6800kg
Min. Height ·····	163mm
Max. Lifting Height1	921mm
Overall Height	096mm

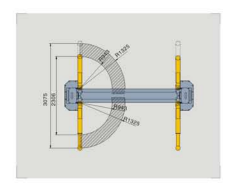
Overall Width ·····	3760mm
Width between Columns	3056mm
Lifting Arm Length 943mr	n-1325mm

Lifting Time		50s
Lowering Time ·····		40s
Motor	220v/380v, 50Hz/60Hz,	1Ph/3Ph











# ELECTRO-HYDRAULIC 2- POST LIFT

### Engagement Release Mode:



Dual point manual release

### Arm Assembly:



- Symmetric two-stage telescoping lifting arms with screw type
- Robust arms for heavy duty vehicles
   Sliding adaptors as standard for alternative lifting points



- Automatic arm lock restraints
   Mechanical safety latch in each post
   Parachute valve under each cylinder in case of hydraulic hose fracture
   Relief valve to prevent overloading
   Synchronization cable

### Control System:





- Lifting operation by pressing the button on motor
   Manual lowering operation by pressing the lever on power unit

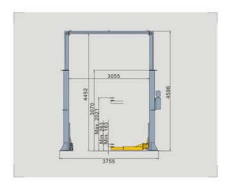
Capacity ·····	6800kg
Min. Height	···163mm
Max. Lifting Height ·····	1921mm
Overall Height	4596mm

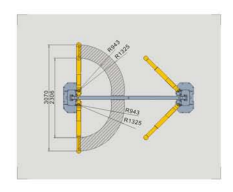
Overall Width	3755mm
Width between Columns	3055mm
Lifting Arm Length 943mm-	-1325mm

Lifting Time	50s
Lowering Time	40s
Motor	220v/380v, 50Hz/60Hz, 1Ph/3Ph











# LM3.0

# **ELECTRO-MECHANICAL 2-POST LIFT**





### Features

- Asymmetric posts provide wider clearance when opening vehicle doors.
- Automatic arm locking during lifting and automatic unlocking when the arm reaches floor.
- Self-supporting base makes installation possible on poor concrete conditions.
- Main nut and safety nut made of bronze (no plastic) with high resistance to wear, for greater safety.
- •Limit switch for stopping at max. lifting height and min. lifting height.
- $\bullet$  Chain motion transmission, with safety detection system.
- •Fail-safe interlock prevents accidents by letting you know when lift nuts need replacing.
- Dual function foot guard protection which can be used as tool trolley.
- Steel high resistance rolled screws, to provide long life.
   Automatic and permanent nut lubrication system.
- •24V low-voltage dead-man (man present) controls

Capacity	3000kg
Min. Height	180mm
Max. Lifting Height	1800mm
Overall Height ·····	2556mm

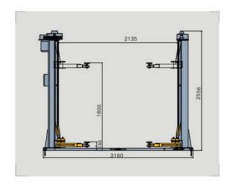
Overall Width · · · · · · · · · · · · · · · · · · ·	3160mm
Width between Columns	2135mm
Short Arm Length 690mm	-970mm
Long Arm Length 925mm-1	1350mm

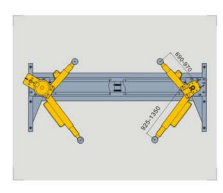
Lifting Time	60s
Lowering Time	55s
Motor 220V/380V, 50Hz/60Hz, 1Ph	/3Ph













# P125M

# ELECTRO-HYDRAULIC SINGLE POST LIFT





# Engagement Release Mode: Manual release

- Features:

  Specially recommended for workshops with space problems

  Sasy positioning of vehicle and complete door opening on the driver's side

  Relief valve to prevent overloading

  Parachute valve in case of hydraulic hose fracture

  Self-controlled lowering speed

  Mechanical safety latch

- Mechanical safety latchMechanical arm restraints

Capacity ·····	2500kg
Min. Height ·····	- 120mm
Max Lifting Height	2020mm

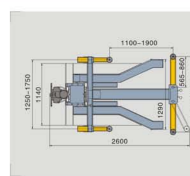
Overall Height ·····	2600mm
Overall Length · · · · · · · · · · · · · · · · · · ·	2600mm
Overall Width	1000mm

Lifting Time	50s
Lowering Time · · · · · · · · · · · · · · · · · · ·	30s
Motor 220v/380v. 50Hz/60Hz. 1Ph	/3Ph

IS09001:2000



1800





Add: 12D, 4th Building, No.34, South Yili Road, 201103, Shanghai, P.R.C. Tel: (86) – 21 – 5477 3899/5477 3768 Fax: (86) – 21 – 62784722 E-mail: export@ceegos.com

# ELECTRO-HYDRAULIC SINGLE POST LIFT













# Engagement Release Mode: Manual release

- Features:

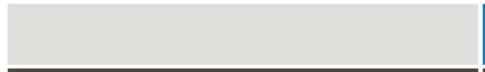
   Specially recommended for workshops with space problems
   Easy positioning of vehicle and complete door opening on the driver's side
   Relief valve to prevent overloading
   Parachute valve in case of hydraulic hose fracture.
   Self-controlled lowering speed
   Merhanical safety latch

- Mechanical safety latchMechanical arm restraints

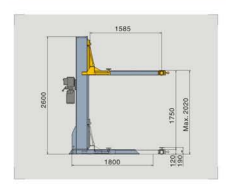
Capacity ·····	2500kg
Min. Height	120mm
May Lifting Unight	2020

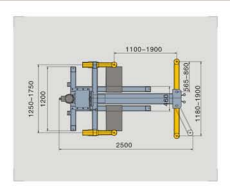
Overall Height	2600mm
Overall Length · · · · · · · · · · · · · · · · · · ·	-2500mm
Overall Width	1900mm

Lifting Time	50s
Lowering Time ·····	30s
Motor 220v/380v, 50Hz/60Hz, 1Ph/	3Ph











# **P230DE**

# ELECTRO-HYDRAULIC 2-POST PARKING LIFT





Engagement Release Mode: Automatic solenoid release

- Features:

   Freestanding design requires no special site preparation for installation.

   Hot galvanized steel platform

   Platform size can accommodate most vehicles
- Platform size can accommodate most vehicles including SUVs.

  24V low voltage dead man key operation prevents unauthorized use.

  Demountable platforms to maximize the container leading.

- loading ●Mechanical safety latch in each post. ●Parachute valves under each cylinder in case of hydraulic hose fracture.

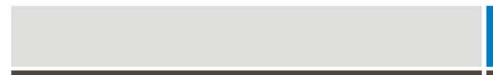
  • Relief valve to prevent overloading.

  • Chain type synchronization cable for perfect balance.

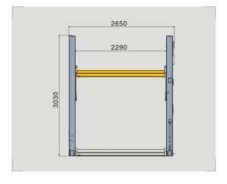
Capacity ·····	3000kg
Max. Lifting Height	2150mm
Overall Height	3030mm

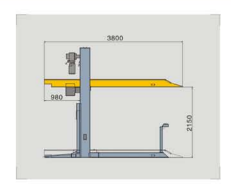
Overall Length	3800mm
Overall Width ·····	2650mm
Width between Columns ·····	2290mm

Lifting Time	60s
Lowering Time	50s
Motor ·····	220v/380v, 50Hz/60Hz, 1Ph/3Ph

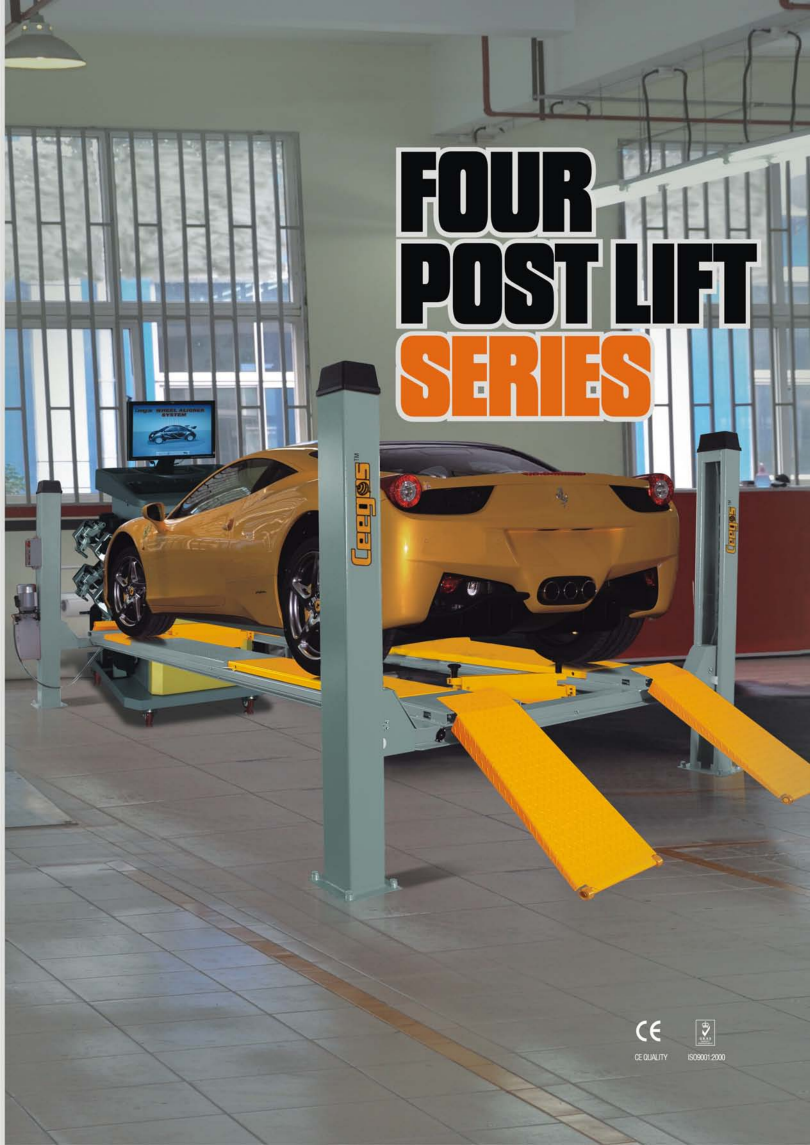












# **L-440WF**

# ELECTRO-HYDRAULIC 4- POST LIFT

FOR FOUR WHEEL ALIGNMENT WITH BUILT-IN FREE-WHEEL LIFT TABLE











- Single point manual release (Standard)
   Pneumatic release (Optional)
   Electrical release (Optional)

- Bullt-in electro-hydraulic free-wheel lift table with 3.0 ton capacity allows a better access to vehicle underside and all operations requiring wheel free situations.

  Adjustable platform to accommodate difference vehicle tracks and optimized access to vehicle underside.

### Safety Mechanism:

- Office Mechanism:

  Mechanical safety latch every 80mm in each post

  Drop speed control in case of hydraulic hose fracture

  Relief valve to prevent overloading

  Immediate-triggering safety stud devices in the event a
  cable slackens or fails.
- Front and rear positioning wheel stop

### Control System:

•24V low-voltage dead-man controls

Automatic operation with main power switch, lifting button, lowering button and locking button.

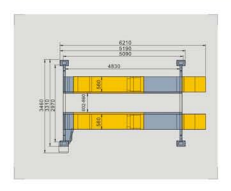
Capacity ·····	4000kg
Min. Height ·····	180mm
Max. Lifting Height · · · · 1	830mm
Overall Length 6	210mm
Runway Length5	090mm
Overall Width 3	310mm

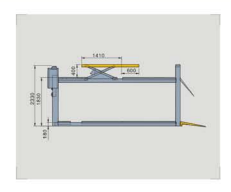
Overall Height ·····	2330mm
Width between Columns	2970mm
Runway Width ·····	·· 560mm
Width between Runways 602mr	m-860mm
Lifting Time ·····	50s
Lowering Time ·····	35s

Motor ·····	220v/380v, 50Hz/60Hz,	
Built-in Free	e-wheel Lift Table	
Capacity -		3000kg
Max. Lifting	Height	400mm











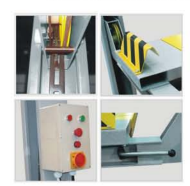
# L-4035/L-4045 ELECTRO-HYDRAULIC 4-POST LIFT

# L-4035WA/L-4045WA ELECTRO-HYDRAULIC 4-POST LIFT

FOR FOUR-WHEEL ALIGNMENT







- Single point manual release (Standard)
   Pneumatic release (Optional)
   Electrical release (Optional)

- Platforms:

  Adjustable platform to accommodate difference vehicle tracks and optimized access to vehicle underside.

  Complete with front housing for turntables and rear slip plates for total wheel alignment (L-4035WA/L-4045WA).

- Safety Mechanism:

   Mechanical safety latch every 80mm in each post.

   Drop speed control in case of hydraulic hose fracture.

   Relief valve to prevent overloading.

   Immediate-triggering safety stud devices in the event a cable slackens or fails.

   Front and rear positioning wheel stop.

### Control System:

- 24V low-voltage dead-man controls
   Automatic operation with main power switch, lifting button, lowering button and locking button

Capacity	3500kg/4500kg
Min. Height ·····	170mm
Max. Lifting Height ·····	1700mm
Overall Length	4360mm/4960mm
Runway Length	4260mm/4860mm

Overall Wid	łth	3120mm
Overall Hei	ght·····	2225mm
Width betv	veen Columns22	260mm/2660mm
Runway W	idth	490mm
Width bety	veen Runways	980mm

Lifting Time 50s
Lowering Time35s
Motor 220v/380v, 50Hz/60Hz, 1Ph/3Ph

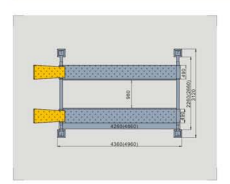


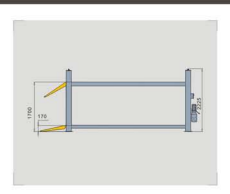






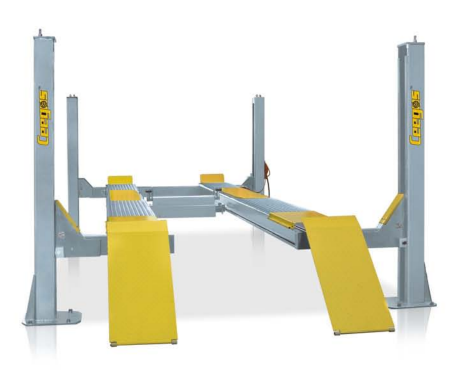


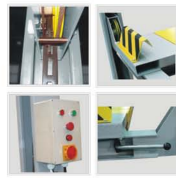






# L-445FE/L-463FE **ELECTRO-HYDRAULIC 4-POST LIFT** FOR FOUR-WHEEL ALIGNMENT





- Single point manual release (Standard)
   Pneumatic release (Optional)
   Electrical release (Optional)

### Platforms:

- Front-open design, convenient for operation;
   Adjustable platform to accommodate difference value tracks and optimized access to vehicle underside.
   Complete with front housing for turntables and rear slip plates for total wheel alignment.

### Safety Mechanism:

- Mechanical safety latch every 80mm in each post.
   Mechanical safety latch every 80mm in each post.
   Drop speed control in case of hydraulic hose fracture.
   Relief valve to prevent overloading.
   Immediate-triggering safety stud devices in the event a cable slackens or fails.
- •Front and rear positioning wheel stop.

### **Control System:**

- •24V low-voltage dead-man controls
- Automatic operation with main power switch, lifting button, lowering button and locking button

Capacity 4500kg/ 6300kg
Min. Height 221mm
Max. Lifting Height
Overall Length 6103mm/7403mm
Runway Length 4851mm/6151mm

Overall	Width		 3530mm
Overall	Height ·		 2395mm
Width	between	Columns	 1090mm
Runwa	y Width		 · 510mm
Width	between	Runways	 1090mm

Lifting Time	509
Lowering Time ·····	359
Motor 220v/380v, 50Hz/60Hz, 1Ph	/3Ph

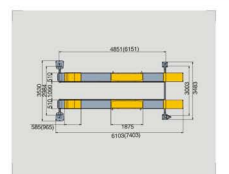


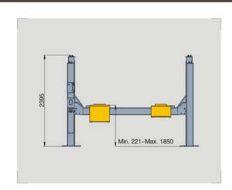














# P432 ELECTRO-HYDRAULIC 4-POST PARKING LIFT





### Fortures

- Perfect for parking, storage or service.
- $\bullet$  Free standing design, does not need to be bolted down on floor.
- Single hydraulic cylinder mounted underneath runway.
- One point safety locking release,
- Safety latches in all columns in the event of cable failure.
- Long approach ramps for low ground clearance vehicles.
- Power unit can be located at the front or rear of the lift.
- Free jack tray for tyre and brake work.
- Optional drip trays to protect bottom vehicle.
- Free caster kit for moving the lift.
- Diamond plate runway and ramps for easy use.

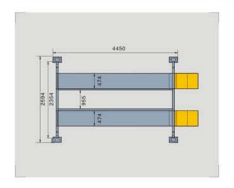
Capacity	- 3200kg
Min. Height ·····	· 115mm
Max. Lifting Height ·····	1846mm
Overall Length	4455mm
Runway Length ·····	4200mm

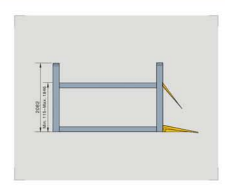
Overall Width	2594mm
Overall Height	2082mm
Width between Columns ·····	2354mm
Runway Width	474mm
Width between Runways ·····	955mm

Lifting Time		50s
Lowering Tir	me	55s
Motor ·····	220v/380v,	50Hz/60Hz, 1Ph/3Ph











# **ML550**

# ELECTRO-MECHANICAL MOBILE COLUMN LIFT





### Configuration:

Modular electrical systems enable alterations to be made to different configuration (4, 6, 8 columns).

### Safety Mechanism:

- Safety Mechanism:

  Cut-out of lifting operation in case of wear of main nut.

  Thermal protection against overload of motors.

  Emergency stop button with self retainer on all columns.

  Electronic system ensuring synchronization of all columns (PLC programmable controller with self-diagnostic system) should the maximum permitted difference in level be exceeded between the carriages. Safety stop in case of malfunction.

### Control System:

- •Low voltage controls (24 V) on all columns with dead-man push buttons and safety interlock in case of interference in the activated control.

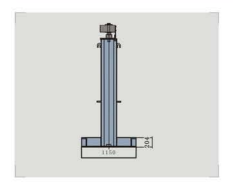
  •Main control panel on master column featuring all
- selection and controls.
- •Secondary control panel on slave column featuring lifting and lowering controls and emergency stop button.
- Electronic device selects automatically the correct main supply phase of sequence.

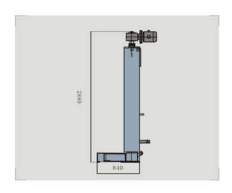
Lifting Capacity of Single Post ····· Max. Lifting Height -----..... 1550mm

Lifting Speed ..









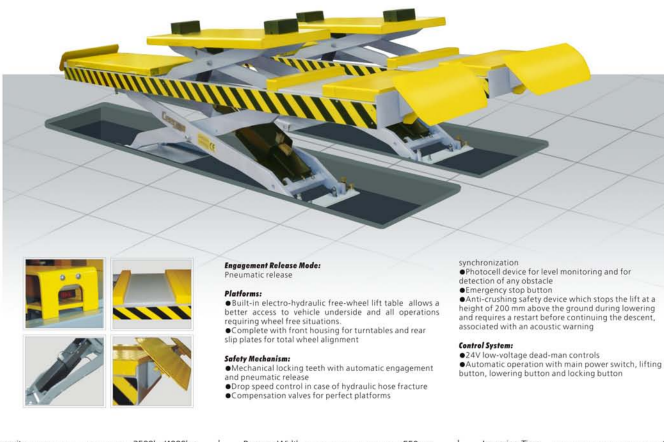




# TS350/TS400 (Recessed)

# ELECTRO-HYDRAULIC SCISSOR LIFT

FOR FOUR-WHEEL ALIGNMENT



Capacity 3500kg/4000kg	Capacity
Min. Height 330mm	Min. Hei
Max. Lifting Height	Max. Lift
Runway Length 4000mm/4500mm	Runway

Runway Width ·····	550mm
Distance between Runways	820mm
Air Supply	6-8kg/cm
Lifting Time	····· 55s

Lowering Time	45:
Built-in Free-wheel Lift Table	
Capacity	3500kg/4000kg
Max Lifting Height	450mm

# Standard Accessories:

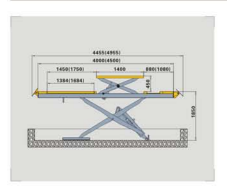


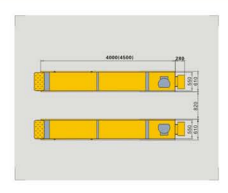
# Optional Accessories:

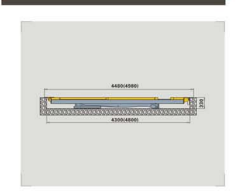


CER









# 350WSP/400WSP (On-ground) ELECTRO-HYDRAULIC LOW PROFILE SCISSOR LIFT FOR FOUR-WHEEL ALIGNMENT





# Engagement Release Mode:

Pneumatic release

Complete with front housing for turntables and rear slip plates for total wheel alignment

of any obstacle

- Safety Mechanism:

   Mechanical locking teeth with automatic engagement and pneumatic release

  • Drop speed control in case of hydraulic hose fracture
- Compensation valves for perfect platforms synchronization Photocell device for level monitoring and for detection
- ●Emergency stop button ◆Anti-crushing safety device which stops the lift at a height of 200 mm above the ground during lowering and requires a restart before continuing the descent, associated with an acoustic warning

### Control System:

- 24V low-voltage dead-man controls
   Automatic operation with main power switch, lifting button, lowering button and locking button

Capacity	3500kg/4000kg
Min. Height ·····	180mm
Max. Lifting Height	1870mm

Runway Length	4000mm/4	500mm
Runway Width		635mm
Distance between Runways		850mm

Air Supply 6-8kg	/cm
Lifting Time	55s
Lowering Time	455



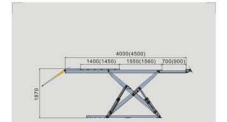


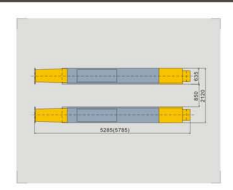






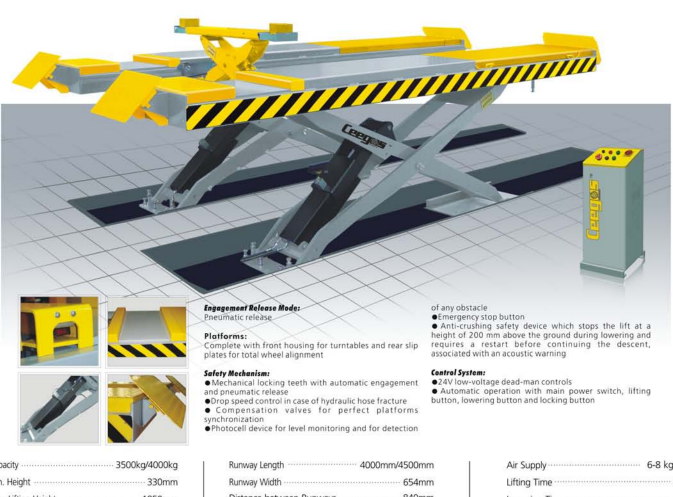








# WS350/WS400 (Recessed) **ELECTRO-HYDRAULIC SCISSOR LIFT** FOR FOUR-WHEEL ALIGNMENT



Min. Height ····· Max. Lifting Height 1850mm

Distance between Runways .....

Air Supply 6-8 kg/cm Lowering Time 45s

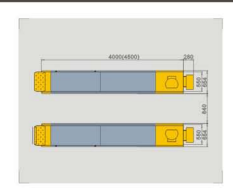


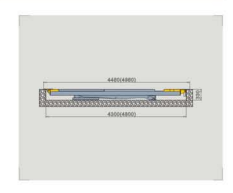












# **\$350/\$400** (Recessed) **ELECTRO-HYDRAULIC SCISSOR LIFT**



### Safety Mechanism:

- Mechanical locking teeth with automatic engagement and pneumatic release
   Drop speed control in case of hydraulic hose fracture
   Compensation valves for perfect platforms synchronization
   Photocell device for level monitoring and for detection of any obstacle

- Emergency stop button
   Anti-crushing safety device which stops the lift at a height of 200 mm above the ground during lowering and requires a restart before continuing the descent, associated with an acoustic warning

### Control System:

- 24V low-voltage dead-man controls
   Automatic operation with main power switch, lifting button, lowering button and locking button

Capacity	3500kg/4000kg	
Min. Height ·····	330mm	
Max Lifting Height	1850mm	

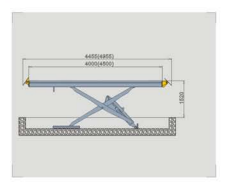
Runway Length	4000mm/4500mm
Runway Width ·····	654mm
Distance between Runways	840mm

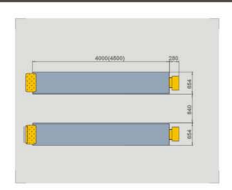
Air Supply	6-8kg	/cm
Lifting Time ·····		55s
Lowering Time ·····		45s

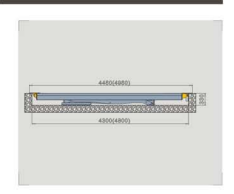




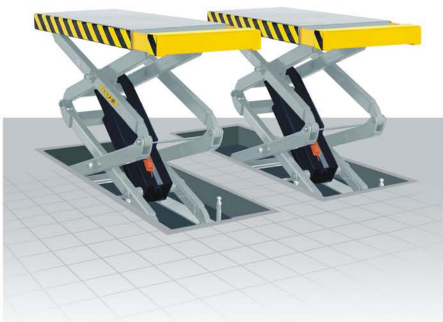








# MS300/MS350 (Recessed) **ELECTRO-HYDRAULIC SCISSOR LIFT**





### **Engagement Release Mode:**

Pneumatic release

Single side extendable platforms.

Dual side extendable platforms (Optional).

- Mechanical locking teeth with automatic engagement and pneumatic release
- Drop speed control in case of hydraulic hose fracture
   Compensation valves for perfect platforms synchronization Photocell device for level monitoring and for detection of any obstacle
- Memory stop button
   Anti-crushing safety device which stops the lift at a height of 200 mm above the ground during lowering and requires a restart before continuing the descent, associated with an acoustic warning

24V low-voltage dead-man controls
 Automatic operation with main power switch, lifting button, lowering button and locking button

Capacity	3000kg/3500kg
Min. Height ·····	330mm
Max. Lifting Height ······	2030mm

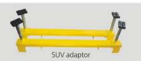
Runway Length1540mm-1740mm(with e	vay Length1540mm-1740mm(with extension	
Runway Width	540mm	
Distance between Runways	800mm	

Air Supply 6-8kg	/cm
Lifting Time ·····	55s
Lowering Time	455

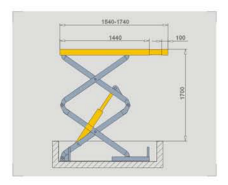
# Standard Accessories:

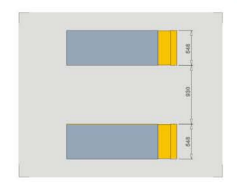


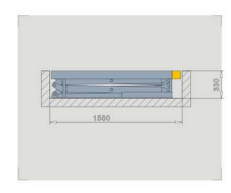
# Optional Accessories:











Add: 12D, 4th Building, No.34, South Yili Road, 201103, Shanghai, P.R.C. Tel: (86) – 21 – 5477 3899/5477 3768 Fax: (86) – 21 – 62784722 E-mail: export@ceegos.com

# 300LP/300LPE (On-ground) ELECTRO-HYDRAULIC LOW PROFILE SCISSOR LIFT





### **Engagement Release Mode:**

Pneumatic release

Ramps lockable at level as extension (300LPE)

- Mechanical locking teeth with automatic engagement and pneumatic release
   Drop speed control in case of hydraulic hose fracture
- Compensation valves for perfect platforms synchronization
   Photocell device for level monitoring and for detection of
- any obstacle
  •Emergency stop button
- •Anti-crushing safety device which stops the lift at a height of 200 mm above the ground during lowering and requires a restart before continuing the descent, associated with an acoustic warning

## Control System:

- 24V low-voltage dead-man controls
   Automatic operation with main power switch, lifting button, lowering button and locking button

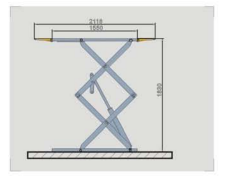
Capacity	3000kg
Min. Height·····	
Max. Lifting Height 12	830mm

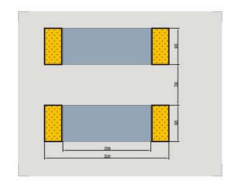
Runway Length1550mm-2118mm(with ex	tension)
Runway Width	635mm
Distance between Runways	720mm

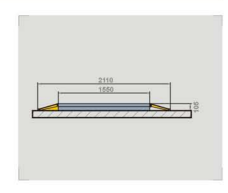
Air Supply	6-8kg/cm
Lifting Time	55s
Lowering Time	45s











# **320FC** (On-ground) ELECTRO-HYDRAULIC FULL RISE SCISSOR LIFT





### **Features**

- Low profile, on-ground installation
- Dual hydraulic cylinders for maximum performance and reliability
- Automatic mechanical safety engagement during lifting against hydraulic hose fracture and power failure and pneumatic engagement release during lowering
- Synchronization torsion bar for precise levelling
- Drop speed control in case of hydraulic hose fracture
- Extendable platforms

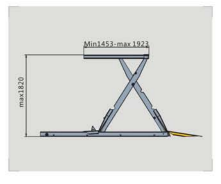
Capacity	3200kg
Min. Height ·····	191mm
Max, Lifting Height	1820mm

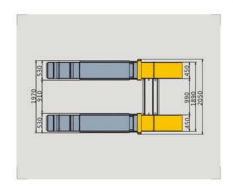
Runway Length	923mm	
Runway Width	450mm	
Distance between Runways	910mm	

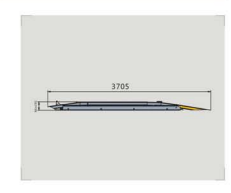
Air Supply	6-8kg/cm
Lifting Time	20s
Lowering Time	15s











# 300LR (On-ground) ELECTRO-HYDRAULIC LOW PROFILE SCISSOR LIFT





### Safety Mechanism:

- Mechanical locking teeth with automatic engagement and pneumatic release
   Drop speed control in case of hydraulic hose fracture
   Compensation valves for perfect platforms synchronization

- Photocell device for level monitoring and for detection of any obstacle
- or any obstacle

  Emergency stop button

  Anti-crushing safety device which stops the lift at a
  height of 200 mm above the ground during lowering and
  requires a restart before continuing the descent,
  associated with an acoustic warning

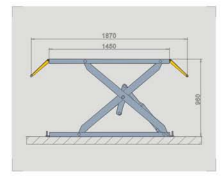
- 24V low-voltage dead-man controls
   Automatic operation with main power switch, lifting button, lowering button and locking button

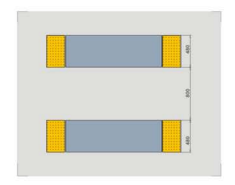
Capacity ·····	3000kg
Min. Height	105mm
Max. Lifting Height ·····	960mm

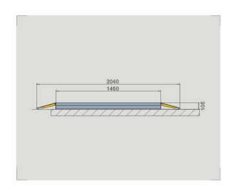
Runway Length ----- 1450mm Runway Width ..... 480mm Distance between Runways ------800mm Air Supply ----- 6-8kg/cm Lifting Time ····· Lowering Time ·····











# L-8030P PORTABLE MID-RISE SCISSOR LIFT





Automatic mechanical release by novel trip-over mechanism at the highest position

- Mid-rise scissor lift for cars, vans and light-duty trucks
  Ideal for tyre, wheel and brake related repairs, collision repair work and new car preparation
  Sposition mechanical safety lock system
  Dual cylinders and scissor lift design for maximum strength and stability
  Portable trolley supports pump and moves lift
  Easily adjustable sliding radius arms

### Optional Configuration:



24V low-voltage "dead-man" control box with main power switch and "UP" button

Capacity	3000kg
Min. Height	118mm
Max Lifting Height	152mm

Max. Lifting Height with Adaptors 1	260mm
Overall Length	2230mm
Overall Width	1018mn

Lifting Time	35s
Lowering Time	· 25s











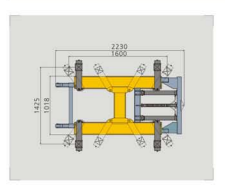


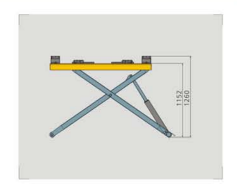


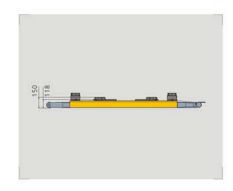












# L-8045P

# ELECTRO-HYDRAULIC LOW-RISE SCISSOR LIFT





### **Engagement Release Mode:**

Automatic mechanical release

### Features

- •Come with 4 short blocks and 4 high blocks (standard) and 4 adapters (optional) for increased vehicle spotting versatility.
- •Standard storage trays are conveniently placed on each side of the lift to prevent lug nuts and other small parts from being misplaced.
- Dual cylinders provides stable 4,500 kg lifting capacity to accommodate a wide range of vehicles.
- •Floor mounted diamond plated approach ramps help to prevent slipping.
- 3 locking positions allows technician to work at their ergonomic working height to increase productivity and minimize fatigue.
- Long-lasting durable powder-coated finish

### Optional Configuration:



24V low-voltage "dead-man" control box with main power switch and "UP" button

Capacity	4500kg
Min. Height ·····	95mm
Max. Lifting Height	575mm

Max. Lifting Height with Adaptors	···· 760mm
Overall Length	· 2100mm
Overall Width	2160mm

Distance between Runways	610mm
Lifting Time	35s
Lowering Time	25s

# Standard Accessories:

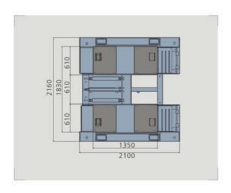


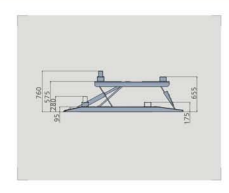
×4



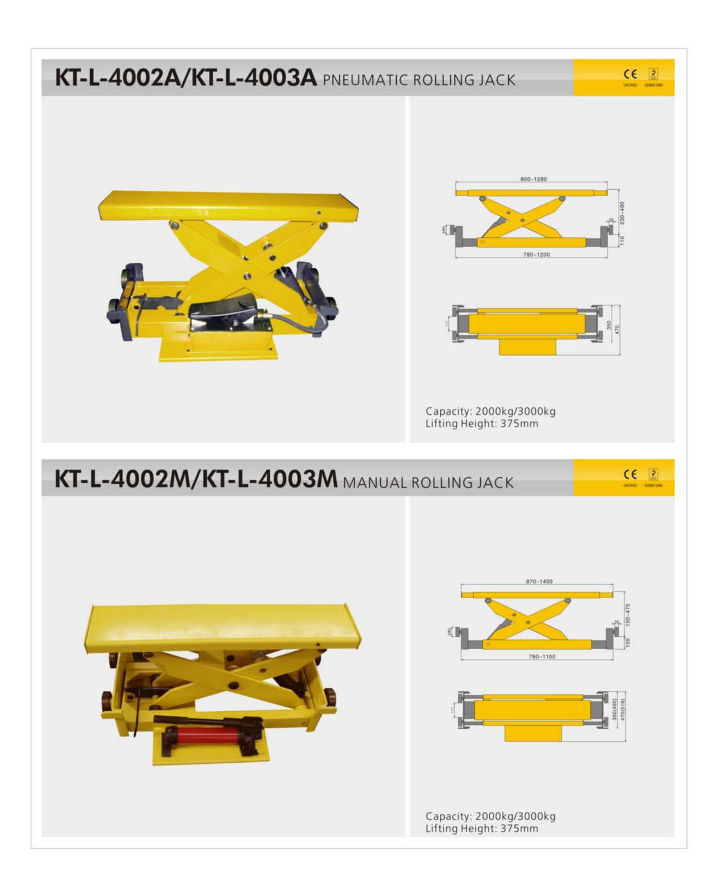
×4















### KWINGTONE AUTO ENGINEERING SHANGHAI LTD.

Add: 12D,4th Building, No.34, South Yili Road, 201103, Shanghai, P.R.C. Tel: (86)-21-5477 3899/5477 3768
Fax: (86)-21-6278 4722
http://www.ceegos.com
E-mail: export@ceegos.com



### KWINGTONE AUTO ENGINEERING SHANGHAI LTD.

Add: 12D, 4th Building, No. 34, South Yili Road, 201103, Shanghai, P.R.C. Tel: (86)-21-5477 3899/5477 3768
Fax: (86)-21-6278 4722
http://www.ceegos.com
E-mail: eplus@ceegos.com



### **CEEGOS THAILAND**

Add: 58/3 MOO 3, SOI RUAMMIT-PATTANA WATCHARAPOL RD., THARANK BANGKEAN DISTRICT, BANGKOK, THAILAND Tel: 662-9482500 Fax: 662-9482600 http://www.ceegos.com
E-mail: ceegosth@yahoo.com