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::: ELECTRO MECHANICAL TWO POST CAR LIFT :::

:: Model :- TPL 300 ::



:: TECHNICAL DETAILS ::

Lifting capacity	3.0Ton
Electric motor	6.0HP, 3PH, 415V
Max. lifting height	2000mm
Min. lifting height	140mm
Distance between column	2460mm
Overall width	3160mm
Overall height	2670mm
Width of base	1300mm
Max. length long arms	1300mm
Min. length long arms	890mm
Max. length short arms	900mm
Min. length short arms	510mm
Lifting time/ Lowering time	55s / 50s
Weight	850kg



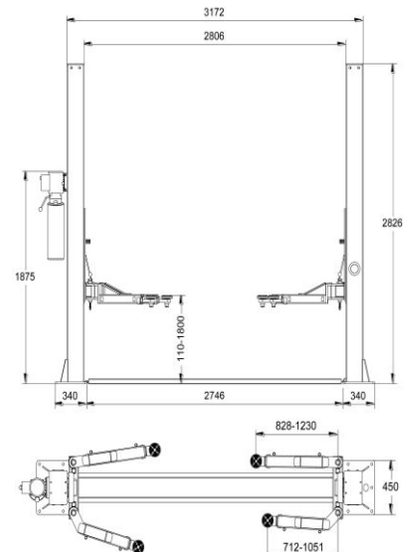
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::: HYDRAULIC HOIST :::



:: TECHNICAL DETAILS ::

Lifting capacity	4.0Ton
Max. lifting height	1800mm
Min. lifting height	110mm
Distance between column	2806mm
Lifting time	55s
Lowering time	40s
Oil pressure	21Mpa
Overall width	3426mm
Overall height	2826mm
Motor power	2.2kw
Motor voltage	415v, 3ph / 220v, 1ph
Weight	550kg





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:: MAIN FUNCTIONS ::



Drop-in lifting pad with minimum 110mm height



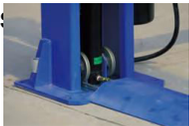
Height adaptor set



Hydraulic power unit with lifting button and manual release lever



Self-restraint arm lock device



Synchronization cable wheel



Dual-side manual lock release

:: MAIN FEATURES ::

1. 115% dynamic and 150% static loading test.
2. Mechanical safety latch with dual-side manual lock release.
3. Relief valve to prevent overloading.
4. Vehicle door anti-crush rubber protection.
5. Synchronization cable
6. Upper end limit switch



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::: TWO POST CAR LIFT :::
:: Model :- TPL 401 ::



:: TECHNICAL DETAILS ::

Lifting capacity	4.0Ton
Max. lifting height	1830mm
Min. lifting height	92mm
Distance between column	2750mm
Lifting time	45s
Lowering time	40s
Oil pressure	21Mpa
Overall width	3375mm
Overall height	3652mm
Motor power	2.2kw
Motor voltage	415v, 3ph / 220v, 1ph
Weight	675kg



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:: MAIN FEATURES ::

1. Mechanical safeties in each post with automatic engagement and manually operated release.
2. Synchronization of hydraulic cylinders independent from load distribution with cable levelling system.
3. Lifting adaptor with two height extensions.
4. Swing arm support with high quality wear-resistant rubber pads.



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::: TWO POST CAR LIFT :::
:: Model :- TPL 601 ::



:: TECHNICAL DETAILS ::

Lifting capacity	6.0T
Max. lifting height	2006mm
Min. lifting height	115mm
Distance between column	2794mm
Lifting time	45s
Lowering time	40s
Overall height	3619mm
Overall width	3403mm
Arms max. length	1200mm
Arms min. length	770mm
Motor power	2.2kw
Motor voltage	380V, 3ph / 220V, 1ph



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::: TWO POST CAR LIFT :::
:: Model :- TPL 100 ::



::: TECHNICAL DETAILS :::

Lifting capacity	1.0Ton
Max. lifting height	1650mm
Min. lifting height	95mm
Distance between column	2850mm
Lifting time	55s
Lowering time	50s
Oil pressure	16Mpa
Overall height	2470mm
Motor power	2.2kw
Motor voltage	415v, 3ph / 220v, 1ph



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:: TWO POST PARKING LIFT ::
:: Model :- PSH2D-27 ::



:: TECHNICAL DETAILS ::

Lifting capacity	2700kg
Lifting height	2100mm
Lifting mode	Double stage inverted cylinder
Parking cars	2 nos.
Lifting mode	Hydraulic drive + chain
Unlock mode	Electrical unlock
Surface treatment	Galvanized/ Powder coated
Motor power	2.2kw
Power Voltage	380v, 3ph, 50hz
Lifting speed	1.7 m/min.
Falling speed	1.9 m/min.
Inner width of pallet	2100mm
Weight	1050kg
Dimension	4466x2565x3500mm



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::: FOUR POST ALIGNMENT LIFT :::



:: TECHNICAL DETAILS ::

Lifting capacity	4.0T
Lifting capacity – Jack	2.0T
Max. lifting height	1800mm
Max. lifting height – Jack	510mm
Min. lifting height	225mm
Min. lifting height – Jack	190mm
Platform length	4500mm
Lifting time	50s
Lifting time – Jack	8s
Lowering time	35s
Lowering time – Jack	5s
Motor power	2.2kw
Motor voltage	415V, 3ph / 220V, 1ph
Operation method	Control panel Wire remote controller

:: MAIN FUNCTIONS & FEATURES ::

1. Suitable used in the car shop and the repair and maintain service workshop as vehicles lifting.
2. 4000kg lifting capacity.
3. Manual machine lock release, easy to be operated.
4. Hydraulic cylinder located inside of runway, perfectly protected.
5. The heavy duty steel wire drum, ensures the vehicles safety.
6. Adjustable runways make lift suitable for more versatile vehicles.
7. The automatic operated mechanical lock engaged in process to ensure the vehicles lifting safety.
8. Steel rope broken protection device provided
9. 24V safety voltage used for control system.



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::: FOUR POST CAR LIFT :::
:: Model :- FPL 400 ::



::: TECHNICAL DETAILS :::

Lifting capacity	4.0Ton
Max. lifting height	1800mm
Min. lifting height	170mm
Lifting time	55s
Lowering time	50s
Platform length	5000mm
Platform width	600mm
Overall length	5940mm
Overall width	3310mm
Overall height	2100mm
Motor power	2.2kw
Motor voltage	415v, 3ph
Mechanical safety release	Single point



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::: FOUR POST LIFT :::

:: Model :- FPL 650 ::



:: TECHNICAL DETAILS ::

Lifting capacity	6.5Ton
Primary lifting height	1900mm
Secondary lifting height	450mm
Motor power	3.3kw
Motor voltage	415v, 3ph, 50hz
Oil pressure rated	18mpa
Width between columns	2930mm
Platform length	4800mm
Platform width	600mm
Platform Span	960-1150mm
Overall length	6000mm
Overall width	3360mm

:: MAIN FUNCTIONS & FEATURES ::

1. Suitable used in the car shop and the repair and maintain service workshop as vehicles lifting.
2. 6500kg lifting capacity.
3. Manual machine lock release, easy to be operated.
4. Hydraulic cylinder located inside of runway, perfectly protected.
5. The heavy duty steel wire drum, ensures the vehicles safety.
6. Adjustable runways make lift suitable for more versatile vehicles.
7. The automatic operated mechanical lock engaged in process to ensure the vehicles lifting safety.
8. Runway synchronizer system provided for preventing vehicles from tilt possibly.
9. Steel rope broken protection device provided
10. 24V safety voltage used for control system.



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::: FOUR POST LIFT FOR HEAVY VEHICLES :::

:: Model :- FPL 1200 ::



:: TECHNICAL DETAILS ::

Lifting capacity	12.0Ton
Max. lifting height	1752mm
Min. lifting height	170mm
Lifting time	120s
Platform length	7620mm
Platform width	610mm
Overall length	9320mm
Overall width	3810mm
Overall height	2565mm
Motor power	3.0kw
Motor voltage	415v, 3ph
Mechanical safety release	Single point



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::: FOUR POST LIFT FOR HEAVY VEHICLES :::

:: Model :- SS-JJ20B ::



:: TECHNICAL DETAILS ::

Lifting capacity	20.0Ton	30.0Ton	40.0Ton
Max. lifting height	1700mm	1700mm	1700mm
Effective span	3200mm	3200mm	3200mm
Motor power	2.2kw x 4	3.0kw x 4	3.0kw x 4
Power voltage	415V, 3ph	415V, 3ph	415V, 3ph
Weight	2100kg	2600kg	3000kg

:: MAIN FUNCTIONS & FEATURES ::

1. Carrying big capacity, lead in industry
2. Adjustable runway, easy operation
3. Mechanical steel for post orbital, move more smoothly
4. Built-in lift, large bearing capacity
5. Personalized design, reliable and aesthetic



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::: PORTABLE SCISSOR LIFT :::
:: Model :- GHPL27 ::



:: TECHNICAL DETAILS ::

Lifting capacity	2.7T
Max. lifting height	1200mm
Min. lifting height	110mm
Overall length	1685mm
Overall width	1030mm
Air pressure	6-8bar
Lifting time	30s
Power requirement	415V,3ph / 220V, 1ph

:: MAIN FEATURES ::

1. Manual single point lock release.
2. Portable, easy to move.
3. Two hydraulic cylinder.
4. Safety lock at any work height.
5. SUV adapters (4 pcs) included.
6. Separated motor stand included.



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::: SCISSOR ALIGNMENT LIFT :::

:: Model :- PE 8140 ::



::: TECHNICAL DETAILS :::

Lifting capacity	4.0T
Max. lifting height	(Main) 1800mm (Jack) 375mm
Min. lifting height	200mm
Length of the platform	4440mm
Hydraulic pressure	25Mpa
Air pressure	6-8bar
Lifting time	60s
Lowering time	50s
Power requirement	415V,3ph / 220V, 1ph
Overall height	2175mm
Overall width	5881mm

::: MAIN FEATURES :::

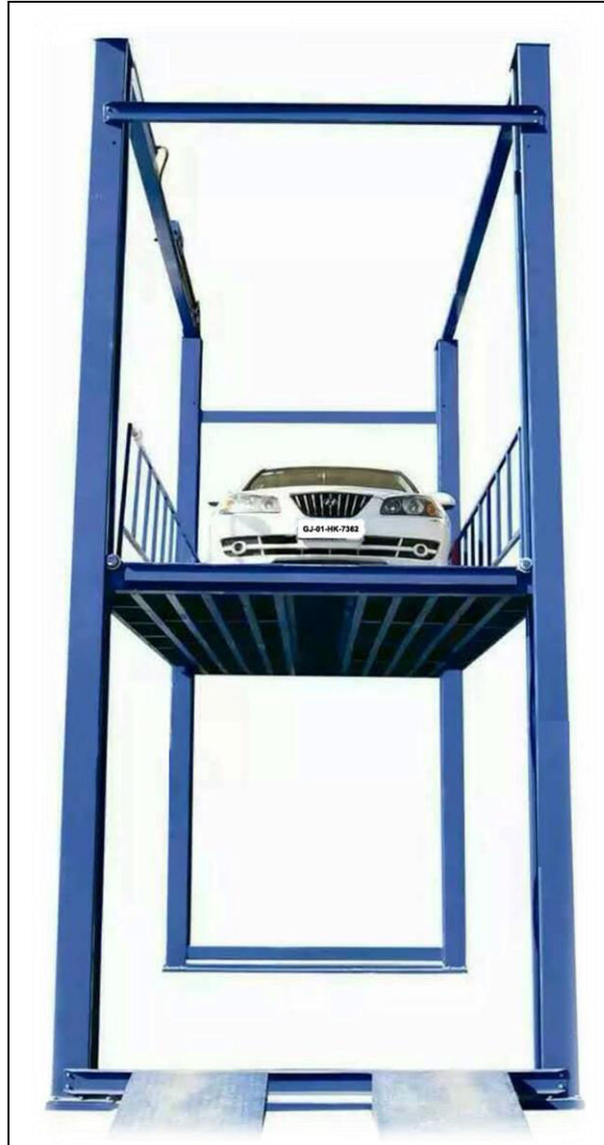
1. 4 ton ultra-thin max scissor lifts design for alignment, car checking and repair, on ground or in ground mounted.
2. Four hydraulic design and differential hydraulic is convenient for balance and keeps good synchrony.
3. Self-mechanical lock ensure the safety up work and pneumatic unlock, lowest noise.
4. Parallelism of two platform can be adjusted within 1mm to guarantee the precision of the alignment.
5. 24v low-tension safety control.
6. Movable center rolling jack.
7. Build in motor overload protection device.
8. Manual emergency lowering pump for the release of the safeties.
9. Various turntable plate as optional.
10. Safety photocell for the position of the two platform as optional for balance and safety.



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::: FOUR POST PARKING ELEVATOR :::

:: Model :- QSJY4-4B ::



:: TECHNICAL DETAILS ::

Lifting capacity	4000kg
Lifting height	3000 to 7000mm
Platform Size	5000 x 3000mm
Overall Length	7000mm
Overall height	According to Lifting height
Overall width	3180mm
Distance between post	2800mm
Min. Height	155mm
Power	4kw



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::: STATIONARY GUIDE RAIL LIFT PLATFORM :::



:: TECHNICAL DETAILS ::

Lifting capacity	4000kg
Lifting height	5000mm
Platform Size	5000 x 3000mm
Total height	7000mm
Control	36V with Auto/Manual Up & Down Push Button
Guide Rail	600mm
Power	415V, 3ph,50hz
Steel	Galvanized