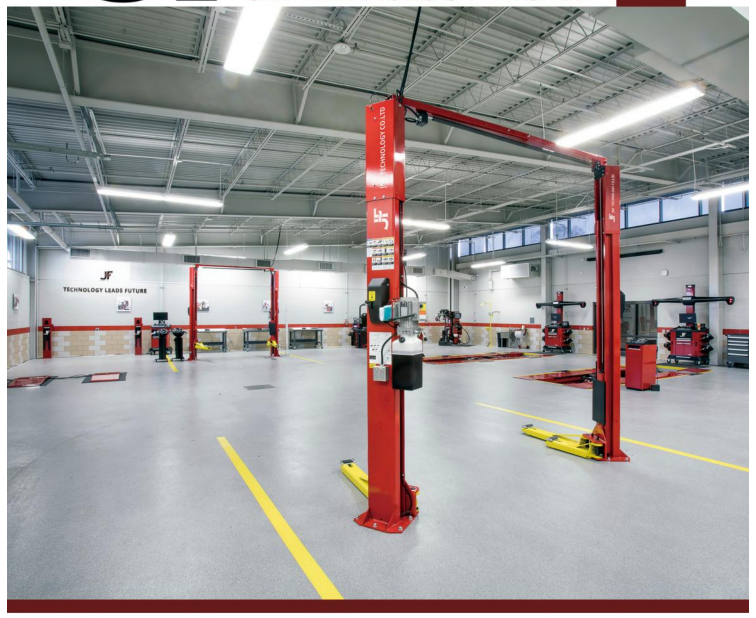




J&F TECHNOLOGY CO.LTD



# J&F GROUP's milestones

2005	Technology is established.
2007	1st factory is founded.
2013	J&F Group is founded.
2017	2nd production base-Auto bodyrepair
2019	equipment and tools.  3rd production base-Premium  European standard car lifts.



TOP 20 CHINESE AUTOMOTIVE MAINTENANCE MANUFACTURING STARTUPS IN 2023



TOP 30 CHINESE AUTOMOTIVE MAINTENANCE MANUFACTURING STARTUPS IN 2021



TOP 30 CHINESE AUTOMOTIVE MAINTENANCE MANUFACTURING STARTUPS IN 2022



ASSOCIATION DIRECTOR UNIT



MEMBER OF CHINA AUTO MAINTENANCE ASSOCIATION



VICE CHAIRMAN OF BELIING CHAMBER OF E-COMMERCE



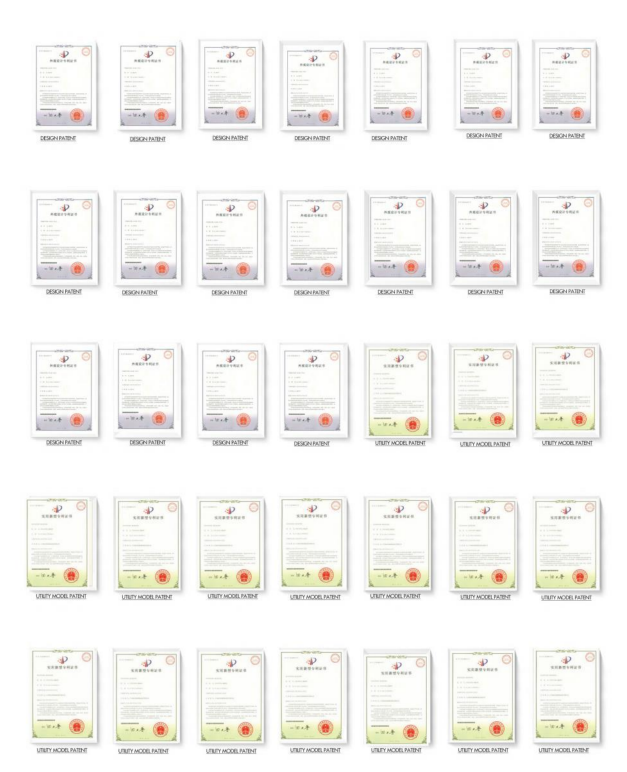
CERTIFICATE OF ACHIEVEMENT



VICE CHARMAN OF HEBEI CHAMBER OF E-COMMERCE



MEMBER OF HEBEI AUTO MAINTENANCE ASSOCIATION



### QUALIFICATION



## COOPERATING CREATE THE FUTURE



## **FACTORY LOCATION**

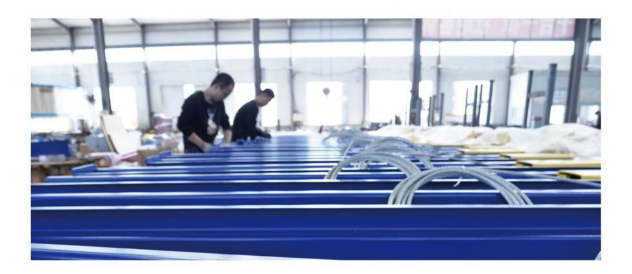


## J&F Group



Our factories cover a combined total of  $100,000\,$  m<sup>2</sup>, ensuring ample production capacity to meet the demands of our global clients.

## Manufacturing process



## We strive for excellence



Heavy Duty Cutting(300T 6m)



Laser Cutting(3000w)



Punching(100T)



Bend(300T 6m)



Welding



Sand Blasting



Power Coating(Dupont Powder)



Assembly(1200 monthly)



Packaging & warehouse

WWW.JFTECH.CO

EMAIL: INFO@JFTECH.CO

## marketing network



Our marketing network spans over 80 countries, providing J&F with a strong global presence. We are committed to delivering high-quality automotive maintenance solutions, and our customers positive feedback reflects that dedication. Our products are trusted by professionals across diverse markets, reinforcing our reputation for reliability. We take pride in the lasting relationships we build with our clients. This global network is a testament to our consistent standards and customer-first approach.









At J&F, we are dedicated to putting our customers first by providing responsive support and personalized solutions for their needs. We focus on maintaining high standards of quality and reliability, ensuring each product delivers exceptional performance and value. Customer satisfaction is our top priority, and we consistently receive positive feedback, showing our commitment to creating a seamless, trustworthy experience.

# CONTENT

	TWO POST FLOOR PLATE LIFT	11
<b>a</b>	TWO POST CLEAR FLOOR LIFT	19
	FOUR POST LIFT	33
1	SCISSOR LIFT	 35
	TYRE CHANGER	47
	WHEEL BALANCER	58
*	OUR SERVICE	73









You Tube The product video



Manual release cables in both carriages, available for L-2-40D



2 stages screw pad with extension kits



Hydraulic cylinders and heavy-duty cable equalization



**Toe Guards Tool Trays** 



Symmetric arms with 2 stages screw pads



Electrical release (24v control box) available for L-2-40E







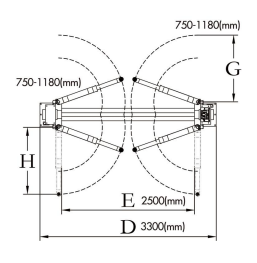


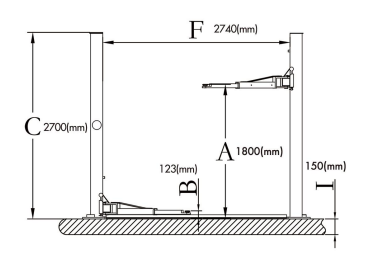




SINGLE-SIDE UNLOCKING

**ELECTRIC UNLOCKING** 





4T 9000lb series lift		L-2-40D	L-2-40\$	L-2-40E
Lifting Method			Chain Drive	
Lock Release System		Double Point	Single Point	Electric/Automatic
Lifting Capacity		4000kg(9000lb)	4000kg(9000lb)	4000kg(9000lb)
Lifting Height drop-in pad	Α	1800mm(70.9")	1800mm(70.9")	1800mm(70.9")
Pad Min.height drop-in pad	В	123mm(3.9")	123mm(3.9")	123mm(3.9")
Height Overall	С	2700mm(106.3")	2700mm(106.3")	2700mm(106.3")
Width Overall	D	3300mm(129.9")	3300mm(129.9")	3300mm(129.9")
Drive Through	Е	2500mm(98.4")	2500mm(98.4")	2500mm(98.4")
Width Between Columns	F	2740mm(107.9")	2740mm(107.9")	2740mm(107.9")
Arm Reach Front	G	750-1180mm(29.5"-46.5")	750-1180mm(29.5"-46.5")	750-1180mm(29.5"-46.5")
Arm Reach Rear	Н	750-1180mm(29.5"-46.5")	750-1180mm(29.5"-46.5")	750-1180mm(29.5"-46.5")
Concrete Thickness	1	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		50s	50s	50s
Motor Power		2.2kw(3HP)	2.2kw(3HP)	2.2kw(3HP)
Net Weight			510kg	





















Column thickness true 5mm super strong



One piece lock ladder looks nice and strong



Base plate thickness 16mm stronger than other plate + supporting bracket 14mm



4mm + 2.5mm Floor



Arm lock height adjustable



Carriage shaft pins Q345, stronger than normal Q235 steel



Chain cover Safe & easy installation



Parachute/Burst valve



Adjustable arm restraints shaft



Double seal ring protection PU material







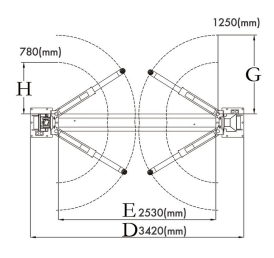


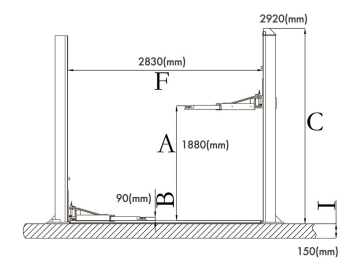






**ELECTRIC UNLOCKING** 







4.5T 10000lb series lift		L-2-45D	L-2-45S	L-2-45E
Lifting Method			Chain Drive	
Lock Release System		Double Point	Single Point	Electric/Automatic
Lifting Capacity		4500kg(10000lb)	4500kg(10000lb)	4500kg(10000lb)
Lifting Height drop-in pad	Α	1880mm(74")	1880mm(74")	1850mm(72.8")
Pad Min.height drop-in pad	В	90mm(3.5")	90mm(3.5")	90mm(3.5")
Height Overall	С	2920mm(115")	2920mm(115")	2920mm(115")
Width Overall	D	3420mm(134.6")	3420mm(134.6")	3420mm(134.6")
Drive Through	Е	2530mm(100")	2530mm(100")	2530mm(100")
Width Between Columns	F	2830mm(111.4")	2830mm(111.4")	2830mm(111.4")
Arm Reach(Sym.) Max	G	1250mm(49.2")	1250mm(49.2")	1250mm(49.2")
Arm Reach(Sym.) Min	Н	780mm(30.7")	780mm(30.7")	780mm(30.7")
Concrete Thickness	I	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		50s	50s	50s
Motor Power		2.2kw(3HP)	2.2kw(3HP)	2.2kw(3HP)









SINGLE LOCK



SINGLE LOCK



IN-ONE BEND CARRIAGE



WIDE CHAIN/THICK WIRE ROPE



DOUBLE RUBBER



ARM LOCK



STANDARD THREE STAGES ARM



STANDARD HEIGHT SPARES





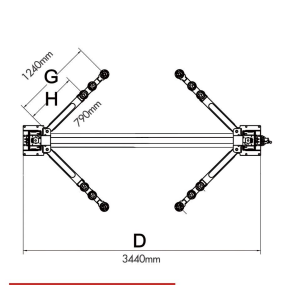


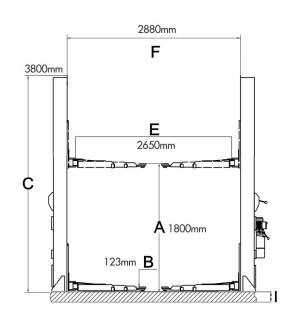




SINGLE-SIDE UNLOCKING

**ELECTRIC UNLOCKING** 





		Y 0 500	T 0 500	Y 0 505
5.5T 12000LB SERIES LIFT		L-2-50D	L-2-50S	L-2-50E
Lifting Method			Chain Drive	
Lock/Release System		Double Point	Single Point	Electril/Antomatic
Lifting Capacity		5000kg(11000lb)	5000kg(11000lb)	5000kg(11000lb)
Lifting Height drop-in pad	Α	1800mm(70.87")	1800mm(70.87")	1800mm(70.87")
Pad Min.height drop-in pad	В	123mm(4.84")	123mm(4.84")	123mm(4.84")
Height Overall	С	3800mm(149.61")	3800mm(149.61")	3800mm(149.61")
Width Overall	D	3440mm(135.43")	3440mm(135.43")	3440mm(135.43")
Drive Through	Е	2650mm(104.33")	2650mm(104.33")	2650mm(104.33")
Width Between Columns	F	2880mm(113.3")	2880mm(113.3")	2880mm(113.3")
Arm Reach(Sym.) Max	G	1240mm(48.82")	1240mm(48.82")	1240mm(48.82")
Arm Reach(Sym.) Min	Н	790mm(31.10")	790mm(31.10")	790mm(31.10")
Concrete Thickness	1	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		45-55s	45-55s	45-55s
Motor Power		2.2kw(3PH)	2.2kw(3PH)	2.2kw(3PH)















# **5.0T/11000LB** series









Advanced arm lock & structure for safer lifting.



Power unit: 5.5 - ton fatigue - tested, stable.



Double - side unlocking for easy & stable use.



Rope wheel: 45# steel, turned/milled,high strength.



Standard door anti - collision strip for safe maintenance.



Rear frame for heightening sleeve, easy to use.



Optional height section & adjustable spiral tray.



Anti - presser foot + tool box for safe descent.





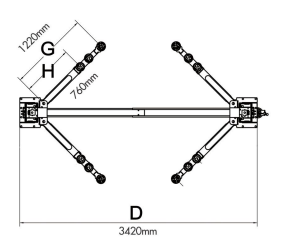


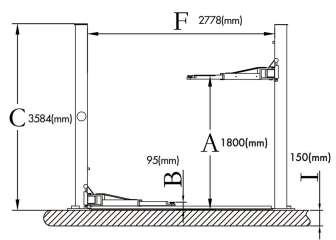




SINGLE-SIDE UNLOCKING

**ELECTRIC UNLOCKING** 





5.0T 11000lb series lift		L-2-50D	L-2-50S	L-2-50E
Lifting Method			Chain Drive	
Lock/Release System		Double Point	Single Point	Electric/Automatic
Lifting Capacity		5000kg(11000lb)	5000kg(11000lb)	5000kg(11000lb)
Lifting Height drop-in pad	Α	1800mm(70.9")	1800mm(70.9")	1800mm(70.9")
Pad Min.height drop-in pad	В	95mm(3.7")	95mm(3.7")	95mm(3.7")
Height Overall	С	3584mm(141.1")	3584mm(141.1")	3584mm(141.1")
Width Overall	D	3420mm(134.6")	3420mm(134.6")	3420mm(134.6")
Drive Through	Е	2650mm(104.3")	2650mm(104.3")	2650mm(104.3")
Width Between Columns	F	2778mm(109.4")	2778mm(109.4")	2778mm(109.4")
Arm Reach(Sym.) Max	Н	1220mm(48.0")	1220mm(48.0")	1220mm(48.0")
Arm Reach(Sym.) Min	I	760mm(29.9")	742mm(29.2")	742mm(29.2")
Concrete Thickness	J	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		50S	50S	50S
Motor Power		2.2kw(3HP)	2.2kw(3HP)	2.2kw(3HP)







You Tube The product video

PRODUCT COLOR SELECTABLE



Manual release cables in both carriages, available for L-2C-40C



2 stages screw pad with extension kits



Hydraulic cylinders and heavy-duty cable equalization system



**Toe Guards Tool Trays** 



Symmetric arms with 2 stages screw pads



Padded overhead shut off system







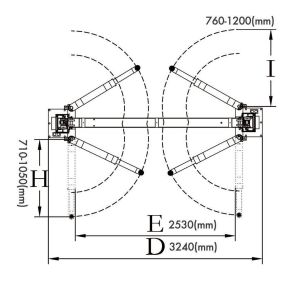


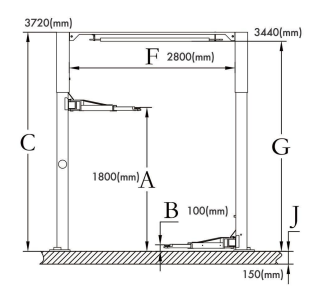


SINGLE-SIDE UNLOCKING



**ELECTRIC UNLOCKING** 





## 

4T 9000lb series lift		L-2C-40C	L-2C-40S	L-2C-40E
Lifting Method			Chain Drive	
Lock Release System		Double Point	Single Point	Electric/Automatic
Lifting Capacity		4000kg(9000lb)	4000kg(9000lb)	4000kg(9000lb)
Lifting Height drop-in pad	Α	1800mm(70.9")	1800mm(70.9")	1800mm(70.9")
Pad Min.height drop-in pad	В	100mm(3.9")	100mm(3.9")	100mm(3.9")
Height Overall	С	3720mm(146.5")	3720mm(146.5")	3720mm(146.5")
Width Overall	D	3240mm(127.5")	3240mm(127.5")	3240mm(127.5")
Drive Through	Е	2530mm(100")	2530mm(100")	2530mm(100")
Width Between Columns	F	2800mm(110")	2800mm(110")	2800mm(110")
Limit switch height	G	3440mm(135.4")	3440mm(135.4")	3440mm(135.4")
Arm Reach Front	Н	710-1050mm(27.9"-41.3")	710-1050mm(27.9"-41.3")	710-1050mm(27.9"-41.3")
Arm Reach Rear	Į	760-1200mm(29.9"-47.2)	760-1200mm(29.9"-47.2)	760-1200mm(29.9"-47.2)
Concrete Thickness	J	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		50s	50s	50s
Motor Power		2.2kw(3HP)	2.2kw(3HP)	2.2kw(3HP)

# 4.5T/10000LB series (1985)









Column thickness true 5mm super strong



One piece lock ladder looks nice and strong



Base plate thickness 16mm stronger than other 14mm



Double S Column



Arm lock height adjustable



**Arm Restraints** 



Chain cover Safe & easy installation



Parachute/Burst valve



Height Limit Switch



Double seal ring protection PU material

























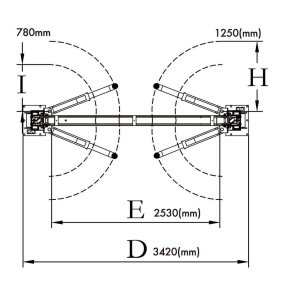


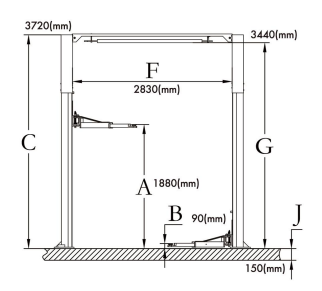


SINGLE-SIDE UNLOCKING



**ELECTRIC UNLOCKING** 





4.5T 10000lb series lift		L-2C-45C	L-2C-45S	L-2C-45E
Lifting Method			Chain Drive	'
Lock/Release System		Double Point	Single Point	Electric/Automatic
Lifting Capacity		4500kg(10000lb)	4500kg(10000lb)	4500kg(10000lb)
Lifting Height drop-in pad	Α	1880mm(74")	1880mm(74")	1850mm(72.8")
Pad Min.height drop-in pad	В	90mm(3.5")	90mm(3.5")	90mm(3.5")
Height Overall	С	3720mm(146.5")	3720mm(146.5")	3720mm(146.5")
Width Overall	D	3420mm(134.6")	3420mm(134.6")	3420mm(134.6")
Drive Through	Е	2530mm(100")	2530mm(100")	2530mm(100")
Width Between Columns	F	2830mm(111.4")	2830mm(111.4")	2830mm(111.4")
Limit switch height	G	3440mm(135.4")	3440mm(135.4")	3440mm(135.4")
Arm Reach(Sym.) Max	Н	1250mm(49.2")	1250mm(49.2")	1250mm(49.2")
Arm Reach(Sym.) Min	1	780mm(30.7")	780mm(30.7")	780mm(30.7")
Concrete Thickness	J	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		50S	50\$	50\$
Motor Power		2.2kw(3HP)	2.2kw(3HP)	2.2kw(3HP)

# 4.5T/10000LB series (2013)





# The product video

You Tube



Column thickness true 5mm super strong



Q345 arm restraints Super Strong



Base plate thickness 16mm stronger than other 14mm



Double S Column



Arm lock height adjustable



**Arm Restraints** 



**Direct Drive Cylinder** Safe &easy installation



Parachute/Burst valve



**Height Limit Switch** 



Double seal ring protection PU material



























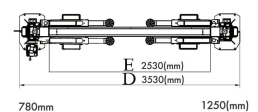


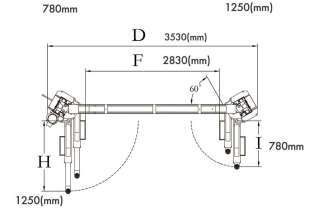


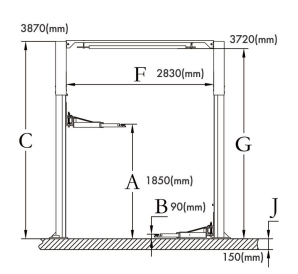
SINGLE-SIDE UNLOCKING



**ELECTRIC UNLOCKING** 







4.5T 10000lb series lift		L-2C-45SX	L-2C-45EX
Lifting Method		Direct [	Drive
Lock Release System		Single Point	Electric/Automatic
Lifting Capacity(kg)		4500kg(10000lb)	4500kg(10000lb)
Lifting Height drop-in pad	Α	1850mm(72.8")	1850mm(72.8")
Pad Min.height drop-in pad	В	90mm(3.5")	90mm(3.5")
Height Overall	С	3870mm(152.3")	3870mm(152.3")
Width Overall	D	3530mm(140")	3530mm(140")
Drive Through	Е	2530mm(100")/2455mm(97")	2530mm(100")/2455mm(97"
Width Between Columns	F	2830mm(111.4")	2830mm(111.4")
Limit switch height	G	3720mm(146.5")	3720mm(146.5")
Arm Reach(Sym.) Max(mm)	Н	1250mm(49.2")	1250mm(49.2")
Arm Reach(Sym.) Min(mm)	1	780mm(30.7")	780mm(30.7")
Concrete Thickness(mm)	J	150mm(5.9")	150mm(5.9")
Lifting Time		50\$	50\$
Motor Power		2.2kw(3HP)	2.2kw(3HP)











SINGLE LOCK



SINGLE LOCK



IN-ONE BEND CARRIAGE



WIDE CHAIN/THICK WIRE ROPE



OPTIONAL S BEND



STANDARD SPIRAL FEET



STANDARD THREE STAGES ARM



STANDARD HEIGHT SPARES



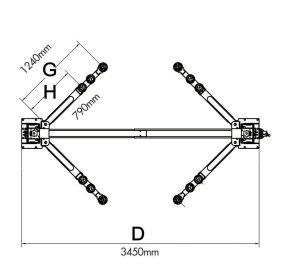


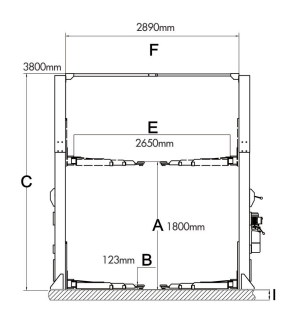




SINGLE-SIDE UNLOCKING

**ELECTRIC UNLOCKING** 





5.5T 12000LB SERIES LIFT		L-2C-50C	L-2C-50S	L-2C-50E
Lifting Method			Chain Drive	
Lock/Release System		Double Point	Single Point	Electril/Antomatic
Lifting Capacity		5000kg(11000lb)	5000kg(11000lb)	5000kg(11000lb)
Lifting Height drop-in pad	Α	1800mm(70.87")	1800mm(70.87")	1800mm(70.87")
Pad Min.height drop-in pad	В	123mm(4.84")	123mm(4.84")	123mm(4.84")
Height Overall	С	3800mm(149.61")	3800mm(149.61")	3800mm(149.61"
Width Overall	D	3440mm(135.43")	3440mm(135.43")	3440mm(135.43"
Drive Through	Е	2650mm(104.33")	2650mm(104.33")	2650mm(104.33"
Width Between Columns	F	2890mm(113.7")	2890mm(113.7")	2890mm(113.7")
Arm Reach(Sym.) Max	G	1240mm(48.82")	1240mm(48.82")	1240mm(48.82")
Arm Reach(Sym.) Min	Н	790mm(31.10")	790mm(31.10")	790mm(31.10")
Concrete Thickness	T	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		45-55s	45-55s	45-55s
Motor Power		2.2kw(3PH)	2.2kw(3PH)	2.2kw(3PH)



# 5.0T/11000LB series **3**









Advanced arm lock & structure for safer lifting.



Power unit: 5.5 - ton fatigue tested, stable.



Double - side unlocking for easy & stable use.



Rope wheel: 45# steel, turned/milled,high strength.



Standard door anti - collision strip for safe maintenance.



Rear frame for heightening sleeve, easy to use.



Optional height section & adjustable spiral tray.



Anti - presser foot + tool box for safe descent.





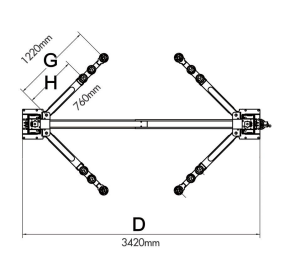


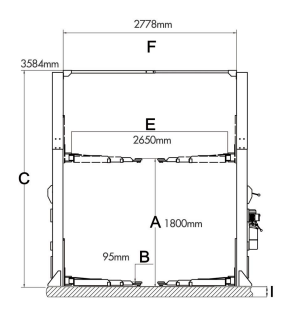


SINGLE-SIDE UNLOCKING



**ELECTRIC UNLOCKING** 





5.0T 11000lb series lift		L-2C-50C	L-2C-50S	L-2C-50E
Lifting Method			Chain Drive	
Lock/Release System		Double Point	Single Point	Electric/Automatic
Lifting Capacity		5000kg(11000lb)	4500kg(10000lb)	4500kg(10000lb)
Lifting Height drop-in pad	Α	1800mm(70.9")	1900mm(74.8")	1900mm(74.8")
Pad Min.height drop-in pad	В	95mm(3.7")	120mm(4.7")	120mm(4.7")
Height Overall	С	3584mm(141.1")	3651mm(143.7")	3651mm(143.7")
Width Overall	D	3420mm(134.6")	3392mm(133.5")	3392mm(133.5")
Drive Through	Е	2650mm(104.3")	2600mm(102.4")	2600mm(102.4")
Width Between Columns	F	2778mm(109.4")	2830mm(111.4")	2830mm(111.4")
Limit switch height	G	3550mm(139.8")	3550mm(139.8")	3550mm(139.8")
Arm Reach(Sym.) Max	Н	1220mm(48.0")	1166mm(49.2")	1166mm(49.2")
Arm Reach(Sym.) Min	I	760mm(29.9")	742mm(29.2")	742mm(29.2")
Concrete Thickness	J	150mm(5.9")	150mm(5.9")	150mm(5.9")
Lifting Time		<i>5</i> 0S	<i>5</i> 0S	<i>5</i> 0S
Motor Power		2.2kw(3HP)	2.2kw(3HP)	2.2kw(3HP)

























Enhanced Carriage with quality arm lock



3 stage extended arms



Single Point Release System



Power Unit with CE Motors



Height Limit Switch





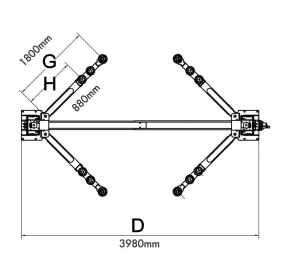


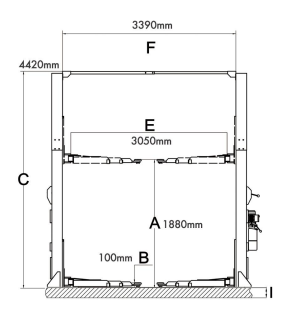


SINGLE-SIDE UNLOCKING



**ELECTRIC UNLOCKING** 







5T 12000LB SERIES LIFT		L-2C-55S	L-2C-55E
ifting Method		Chair	n Drive
ock/Release System		Single Point	Electril/Antomatic
fting Capacity		5500kg(12000lb)	5500kg(12000lb)
ifting Height drop-in pad	Α	1880mm(74")	1880mm(74")
Pad Min.height drop-in pad	В	100mm(3.9")	100mm(3.9")
Height Overall	С	4420mm(174")	4420mm(174")
Width Overall	D	3980mm(156.7")	3980mm(156.7")
Orive Through	Е	3050mm(120")	3050mm(120")
Width Between Columns	F	3390mm(133.5")	3390mm(133.5")
Arm Reach(Sym.) Max	G	1800mm(70.9")	1800mm(70.9")
Arm Reach(Sym.) Min	Н	880mm(34.6")	880mm(34.6")
Concrete Thickness	1	150mm(5.9")	150mm(5.9")
Lifting Time		50s	50s
Motor Power		2.2kw(3PH)	2.2kw(3PH)

















## 4T/9000lb Series



Item No.	Picture	Item Name	L-2-40D	L-2-40S	L-2-40E	L-2C-40C	L-2C-40S	L-2C-40E
LS4001		Drop in pad	•	•	•	•	•	•
LS4002	B5mm	85mm height adapter	•	•	• 2	•	•	
LS4003		40mm height adapter	0	0	0	o	0	0
LS4004	7	Screw Pad 1st generation	0	0	0	0	0	0
LS4005	1	Screw Pad 2nd generation	0	0	0	0	0	0
LS4006	7	Screw Pad 3rd generation	0	0	0	0	0	0
LS4007		Door Guard	•	•	•	•	٠	•
LS4008		Tool tray/ toe gaurd	0	0	0	0	0	0
LS4009		Column curtain	0	0	0	0	0	0
LS4010		Limit switch (top bar)	N/A	N/A	N/A	•	•	Y•.
LS4011		Limit switch (column)	•		•	0	0	o
LS4012	-0 6	Enhanced Carriage	0	0	o	0	0	0
LS4013		3 stage front + 2 stage rear arms 590-1070mm/ 920-1390mm	0	٥	٥	٥	0	0
LS4014		Power unit with steel motor 380	•	•	•	•	•	•
LS4015		Power unit with steel motor 220v	0	0	0	0	0	o
LS4016		Power unit with alu motor 380/220v	0	0	0	0	0	0

Note:

StandardOptional

N/A Not Available



4.5T/10000lb Series



Item No.	Picture	Item Name	L-2-45D	L-2-45S	L-2-45E	L-2C-45C	L-2C-45S	L-2C-45E	L-2C-45SX	L-2C-45EX
LS4501	T	Drop in pad	•					•		
LS4502	7	Screw Pad 1st generation	0	0	0	0	0	0	0	0
LS4503	1	Screw Pad 2nd generation	0	0	0	0	0	0	0	0
LS4504	7	Screw Pad 3rd generation	0	0	0	0	0	0	0	0
LS4505	33mm	Adapter for drop in pad	•	•	•	•	•	•	•	•
LS4506	)22mm	Adapter for drop in pad	•	•	11.00	•		•	•	•
LS4507	70mm	Adapter for screw pad	0	0	0	0	0	0	0	0
LS4508	100mm	Adapter for screw pad	0	0	0	0	0	0	0	0
LS4509		Parachute valve	•	•	•	•		•	•	•
LS4510		Door Guard		•	•			•	•	
LS4511		Big Door Guard	0	0	0	0	0	0	0	0
LS4512		Column curtain		1.	.•			•		
LS4513		Tool tray/toe gaurd			•			•		
LS4514		3 stage front + 2 stage rear arms 750-1500mm/910-1500mm	0	0	0	0	0	0	0	0
LS4515	-	Limit switch (top bar)	N/A	N/A	N/A	(●1)		•	•	•
LS4516		Limit switch (column)	0	0	0	0	0	0	0	0
LS4517		Column Cap		•		N/A	N/A	N/A	N/A	N/A
LS4518	4	Power unit with steel motor 380		•	•			i• ii		
LS4519		Power unit with steel motor 220v	0	0	0	0	0	0	0	0
LS4520		Power unit with alu motor 380/220v	0	٥	0	0	0	0	0	0













# Four Post Lift



PRODUCT COLOR SELECTABLE

## **FEATURES**



Approaching Ramps



Pneumatic Lock Release CE power unit



The product video

Rolling Jack included(one set)















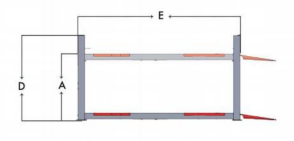


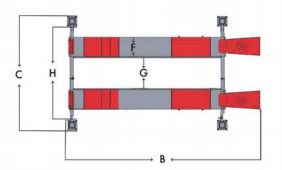














STANDARD		L-4-40B	L-4-50B
Lifting capacity		4Ton / 9000lb	5Ton / 11000lb
Lifting Height	Α	175-1800mm (6.9"-70.9")	175-1800mm (6.9"-70.9")
Length overall (mm)	В	5300mm (208.7")	5800mm (228.3")
Width overall (mm)	С	3300mm (129.9")	3300mm (129.9")
Heigh overall(mm)	D	2220mm (87.4")	2220mm (87.4")
Runway Length(mm)	Е	4500mm (177.2")	5000mm (196.9")
Runway Width(mm)	F	490mm (19.3")	580mm (22.8'')
Distance between runways(mm)	G	970mm (38.2")	970mm (38.2")
Distance between columns(mm)	Н	3250mm (128'')	3250mm (128")
Lifting time		50s	50s
Power Supply		380v 3ph 50hz 220v 1ph 50hz	380v 3ph 50hz 220v 1ph 50hz
Air Pressure		6-8 bar	6-8 bar

# **Underground Scissor Lift**







Extendable platforms



UHMW Slide Blocks



Rolling Jack included(one set)



Limit switch



cabinet(24v) wtih equalizing system



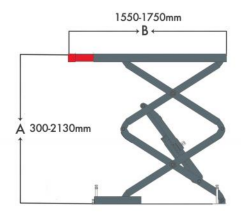
Rubber pads included

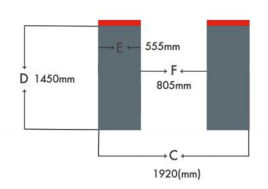












- △ Lifting Height(mm):300-2130mm (11.8"-83.8")
- E Length overall(mm):1550-1750mm (61"-68.9")
- (35.6") (75.6) Width overall(mm):1920mm

- Runway Width(mm):555mm(21.9")
- D Runway Length(mm): 1450mm (57")
- Distance between runways(mm):805mm (31.7")



STANDARD		L-S-5
Lifting capacity		3Ton / 7000lb
Lifting Height	Α	300-2130mm (11.8"-83.8")
Length overall (mm)	В	1550-1750mm (61"-68.9")
Width overall (mm)	С	1920mm (75.6")
Runway Length(mm)	D	1450mm (57")
Runway Width(mm)	Е	555mm (21.9")
Distance between runways(mm)	F	805mm (31.7")
Lifting time		50S
Power Supply		380v 3ph 50hz 220v 1ph 50hz
Air Pressure		6-8 bar















# Ultra-thin Scissor lift







Locking approach ramps



**UHMW Slide Blocks** 



Four Cylinder system With Air actuated locks



Two Cylinder system With Air actuated locks



Separate control cabinet(24v) with equalizing system



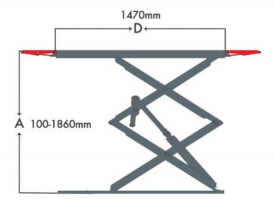
Limit device protects hydraulic cylinder

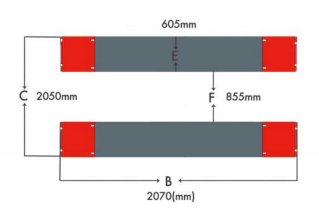












- (3.9"-73.2") Lifting Height(mm):100-1860mm
- B Length overall(mm):2070mm (81.4")
- (80.7") Width overall(mm):2050mm

- D Runway Length(mm): 1470mm (57.8")
- Runway Width(mm):605mm(23.6")
- [] Distance between runways(mm):855mm (33.6")



STANDARD		L-S-6	
Lifting capacity		3.5Ton / 8000lb	
Lifting Height	Α	100-1860mm (3.9"-73.2")	
Length overall (mm)	В	2070mm (81.4")	
Width overall (mm)	С	2050mm (80.7")	
Runway Length(mm)	D	1470mm (57.8")	
Runway Width(mm)	E	605mm (23.6")	
Distance between runways(mm)	F	855mm (33.6")	
Lifting time		50S	
Power Supply		380v 3ph 50hz 220v 1ph 50hz	
Air Pressure		6-8 bar	















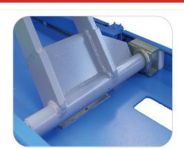








Locking approach ramps



**UHMW Slide Blocks** 



Ultra-Thin Platform Design



Automatic mechanical locking structure



Separate control cabinet(24v) with equalizing system



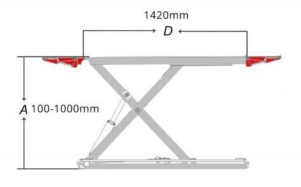
Strengthen arm design

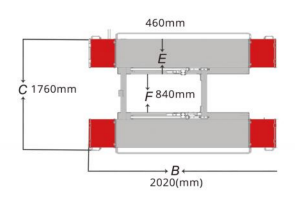












- A Lifting Height(mm):100-1000mm (3.9"-39.4")
- B Length overall(mm):2020mm (79.5")
- (69.3") Width overall(mm):1760mm

- D Runway Length(mm): 1420mm (55.9")
- Runway Width(mm):460mm(18.1")
- Distance between runways(mm):840mm (33.1")



STANDARD		L-S-7	
Lifting capacity		3Ton / 7000lb	
Lifting Height	Α	100-1000mm (3.9"-39.4")	
Length overall (mm)	В	2020mm (79.5")	
Width overall (mm)	С	1760mm (69.3")	
Runway Length(mm)	D	1420mm (55.9")	
Runway Width(mm)	E	460mm (18.1")	
Distance between runways(mm)	F	840mm (33.1")	
Lifting time		50\$	
Power Supply		380v 3ph 50hz 220v 1ph 50hz	
Air Pressure		6-8 bar	















# Alignment Scissor Lift





Mechanical automatic locking safe and reliable, pneumatic unlock



High quality wearresistant slider, better durability



adjustable rear plate for turntables



24V electric control operating system, avoid high voltage electric shock



embeded jacks on both platform



High quality cylinder, 100% pressure retention test, durable



Arm square tube structure, add butter hole connection part of the shaft



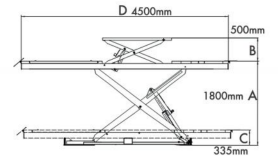
High limit switch to ensure safe operation

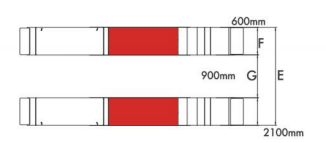














MODEL		L-S-8	
Lifting Capacity		4T(9000lb)	
Rolling Jack Capacity		4T(9000lb)	
Lifting Height	Α	1800mm(70.9")	
Rolling Jack Lifting Height	В	500mm(19.7")	
Min. Lifting Height	С	335mm(13.2")	
Length Overall	D	4500mm(177.2")	
Width Overall	E	2100mm(82.6")	
Runway Width	F	600mm(23.6")	
Distance Between Runways	G	900mm(35.4")	
Air Pressure		0.6-0.8Mpa	
Power Supply		380v 220v 2.2kw	















# Alignment Scissor Lift





Four cylinder drive, strong power;Oil cylinder 100% pressure test, durable



The arm uses Q345 steel plate, connecting part of the shaft to add butter holes



Movable blocks can be flexibly adjusted to suit the wheelbase requirements of different vehicles



High quality wear-resistant slider for better durability



Lifting mechanical lock automatically lock



24V electric control operating system, avoid high voltage electric shock



Pneumatic unlocking device



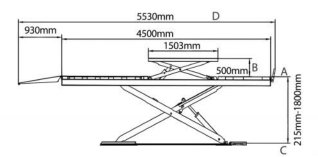
Strengthen Auxiliary Arm

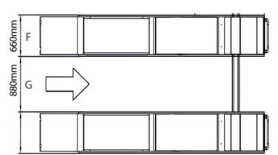
























MODEL		L-S-9
Lifting Capacity		4T(9000lb)
Rolling Jack Capacity		4T(9000lb)
Lifting Height	Α	1800mm(70.9")
Rolling Jack Lifting Height	В	500mm(19.7")
Min. Lifting Height	С	215mm(8.46")
Length Overall	D	5530mm(217.7")
Width Overall	E	2200mm(86.6")
Runway Width	F	660mm(26")
Distance Between Runways	G	880mm(34.6)
Air Pressure		0.6-0.8Mpa
Power Supply		380v 220v 2.2kw





PRODUCT COLOR SELECTABLE

# You Tube



The product video



Standard removable lift tray



Double cylinder design, smooth operation



Roller design, easy to move



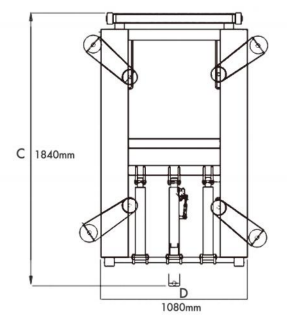
Manual unlocking device, simple and safe operation

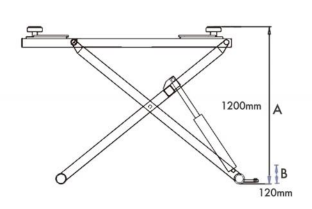
























MODEL		L-S-28
Lifting Capacity		2800kg
Lifting Height	A	1200mm
Liwest Height	В	120mm
Length	С	1840mm
Width	D	1080mm
Lifting Time		30s
Power Supply		220/240/380/415v,1/3phase







#### PRODUCT INTRODUCTION

TC403P is a semi-automatic tire changer, economical and perfect for high-volume tire shops where large, low-profile tires are a growing part of your business. Designed with the operator's comfort and efficiency in mind. This tire changer has many features including:

- -Suitable for mounting/demounting larger and wider tires
- -High-performance on alloy wheels mounting/demounting
- -Pneumatic slide and mount/demount head lock valve
- -Equipped with inflation gauge
- -Equipped with bead breaker system extremely versatile
- -Equipped with adjustable internal/external wheel clamps
- -Large turntable with high-quality cylinders and sealing parts
- -Can be equipped/upgrade with side rotary swing beam, pneumatic locking device (No need turn table), automatic mount head, multifunctional swing help arms. To finish automatic operation of mount/demount tyres.



SPECIFICATIONS	TC403P	
Rim clamping from outside	12"-25"	
Rim clamping from inside	15"-28"	
Max. Wheel Width	3"-14"	
Max. Wheel Dia	1140mm	
Operating Pressure	8-10 bar	
Motor Power	0.75/1.1kw 110/220/380V	









#### **FEATURES**



Alu Pistion Durable than plastic one from others



Universalbead breaker, more suitable for operation



The clamping jaws are made of precision steel castwhich is firm and durable



Professional KAIYUAN Regulator

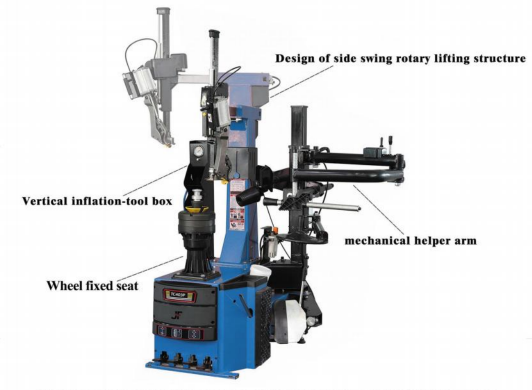


Iron stamping pedal, durable for life (optional aluminum pedal)



Enhanced S41 hexagon shaft with better intensity toavoid mechanical deformation during working

### MULTI-FUNCTIONS-EQUIPPED WITH DIFFERENT PARTS



Equip your tyre changer to save your labour, accomplish high efficiency jobs!

# Car Tyre Changer





#### PRODUCT INTRODUCTION

TC562 is a semi-automatic tire changer, economical and perfect for high-volume tire shops where large, low-profile tires are a growing part of your business. Designed with the operator's comfort and efficiency in mind. This tire changer has many features including:

- -Suitable for mounting/demounting larger and wider tires
- -High-performance on alloy wheels mounting/demounting
- -Pneumatic slide and mount/demount head lock valve
- -Equipped with inflation gauge
- -Equipped with bead breaker system extremely versatile
- -Equipped with adjustable internal/external wheel clamps
- -Large turntable with high-quality cylinders and sealing parts



SPECIFICATIONS	TC562	
Rim clamping from outside	10"-20"	
Rim clamping from inside	13"-24"	
Max. Wheel Width	3"-14"	
Max. Wheel Dia	1100mm	
Operating Pressure	8-10 bar	
Motor Power	0.75/1.1kw 110/220/380V	









#### **FEATURES**



Alu Pistion Durable than plastic one from others



Universalbead breaker, more suitable for operation



The clamping jaws are made of precision steel castwhich is firm and durable



Professional KAIYUAN Regulator

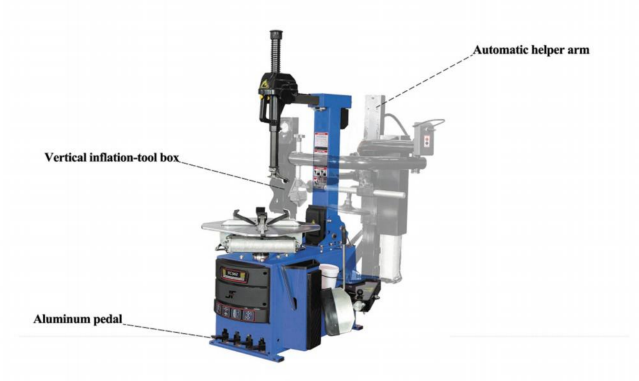


Iron stamping pedal, durable for life (optional aluminum pedal)



Enhanced S41 hexagon shaft with better intensity toavoid mechanical deformation during working

### MULTI-FUNCTIONS-EQUIPPED WITH DIFFERENT PARTS



Equip your tyre changer to save your labour, accomplish high efficiency jobs!



# Car Tyre Changer





### PRODUCT INTRODUCTION

TC620 is a semi-automatic tire changer, economical and perfect for high-volume tire shops where large, low-profile tires are a growing part of your business. Designed with the operator's comfort and efficiency in mind. This tire changer has many features including:

- -Suitable for mounting/demounting larger and wider tires
- -High-performance on alloy wheels mounting/demounting
- -Pneumatic slide and mount/demount head lock valve
- -Equipped with inflation gauge
- -Equipped with bead breaker system extremely versatile
- -Equipped with adjustable internal/external wheel clamps
- -Large turntable with high-quality cylinders and sealing parts



SPECIFICATIONS	TC620	
Rim clamping from outside	10"-20"	
Rim clamping from inside	13"-24"	
Max. Wheel Width	3"-14"	
Max. Wheel Dia	1040mm	
Operating Pressure	8-10 bar	
Motor Power	0.75/1.1kw 110/220/380V	









#### **FEATURES**



Alu Pistion Durable than plastic one from others



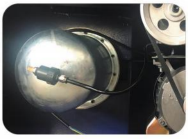
Enhanced S41 hexagon shaft with better intensity toavoid mechanical deformation during working



The clamping jaws are made of precision steel castwhich is firm and durable



Universalbead breaker, more suitable for operation



Piston of big cylinder is high density aluminum casting to prolong its service life



Iron stamping pedal, durable for life (optional aluminum pedal)

#### MULTI-FUNCTIONS-EQUIPPED WITH DIFFERENT PARTS



Equip your tyre changer to save your labour, accomplish high efficiency jobs!

# Car Tyre Changer





#### PRODUCT INTRODUCTION

TC851 is a semi-automatic tire changer, economical and perfect for high-volume tire shops where large, low-profile tires are a growing part of your business. Designed with the operator's comfort and efficiency in mind. This tire changer has many features including:

- -Suitable for mounting/demounting larger and wider tires
- $\hbox{-High-performance on alloy wheels mounting/demounting}\\$
- -Equipped with inflation gauge
- -Equipped with bead breaker system extremely versatile
- -Equipped with adjustable internal/external wheel clamps
- -Large turntable with high-quality cylinders and sealing parts



SPECIFICATIONS	TC851
Rim clamping from outside	10"-18"
Rim clamping from inside	13"-21"
Max. Wheel Width	3"-13"
Max. Wheel Dia	940 mm
Operating Pressure	8-10 bar
Motor Power	0.75kw 380v 3ph 50hz

53











Alu Pistion Durable than plastic one from others



The clamping jaws are made of precision steel castwhich is firm and durable



Universalbead breaker, more suitable for operation



Professional KAIYUAN Regulator



lron stamping pedal, durable for life (optional aluminum pedal)



Enhanced S41 hexagon shaft with better intensity toavoid mechanical deformation during working



Piston of big cylinder is high density aluminum casting to prolong its service life





# Truck tyre changer





#### PRODUCT COLOR SELECTABLE

#### PRODUCT INTRODUCTION

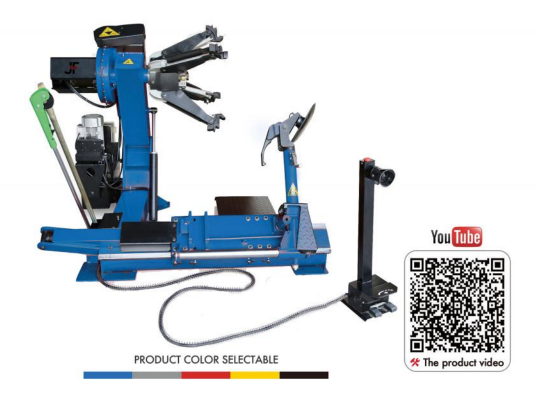
TC160 Heavy Duty truck tire changer is designed and engineered to handle rim sizes from 14" to 26" and tire diameters in excess of 1600mm(63"). The TC160 truck tire changer can easily accommodate tires with a maximum width of 780mm(30.5"). Features including:

- -Portable Control Unit
- -Electric/hydraulic self-centering 4 jaw chunk
- -Heavy duty bead breaker and mount/demount head
- -Comprehesive accessories
- -Quality CE Motor equipped



SPECIFICATIONS	TC160	
Rim Dia	14"-26"	
Max. Tire Weight	500kg	
Max.Tire width	780mm	
Max.Tire Dia	1600mm	
Hydraulic Pressure Pump Motor	1.5kw 380v-3ph 50hz	
Gear Box Motor	1.5kw 380v-3ph 50hz	

# Truck tyre changer



#### PRODUCT INTRODUCTION

TC260 Heavy Duty truck tire changer is designed and engineered to handle rim sizes from 14" to 46" and tire diameters in excess of 2300mm(90"). The TC260 truck tire changer can easily accommodate tires with a maximum width of 1065mm(41.9"). Features including:

- -Portable Control Unit
- -Electric/hydraulic self-centering 4 jaw chunk
- -Heavy duty bead breaker and mount/demount head
- -Comprehesive accessories
- -Quality CE Motor equipped

	6-3	<del></del> -	
SP	ECIFI	CATIONS	

SPECIFICATIONS	TC260	
Rim Dia	14"-46"	
Max. Tire Weight	1500kg	
Max.Tire width	1065mm	
Max.Tire Dia	2300mm	
Hydraulic Pressure Pump Motor	1.5kw 380v-3ph 50hz	
Gear Box Motor	1.5kw 380v-3ph 50hz	

Item No.	Picture	Item Name	TC851	TC620	TC562	TC403P
TC001		Rim protector on bead breaker	•	•	•	•
TC002	7	Screw for swing arm	•	•	N/A	N/A
TC003	~	Plastic inserts	•	•:		•
TC004		Tire tool		•	•	•
TC005	$\subset$	Lube cup bracket	•	•	•	•
TC006		Lube cup	•	•	•	•
TC007	111/2	Rim protectors on jaws	•	•	•	•
TC008	2	Motorcycle adapter	0	0	0	0
TC009	.38.	Motorcycle adapter	٥	0	0	0
TC010		Cross table	N/A	0	0	0
TC011		Bead blaster A	0	0	N/A	N/A
TC012		Bead blaster B	N/A	N/A	0	0
TC013		HSS M/D head	0	o	0	0
TC014		Plastic M/D head	0	0	0	0

### Note:

StandardOptionalN/A Not Available







- PRODUCT COLOR SELECTABLE
- With automatic static balance and dynamic balance, ALU program.
- Equipped with internal automatic measuring device and external automatic measuring device (optional), easy to operate and more accurate measurement.
- With a variety of balancing program, suitable for different wheel structure.
- MTD program, split to hide weight behind spokes.

- Foot pedal brake positioning at unbalanced Point, improve the balancing accuracy.
- 06 OPT program, wheel VS rim optimization.
- With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
- 08 Laser function is standard, which can indicate the position of sticking weights easily.



SPECIFICATIONS	WB60	
Rim diameter	10"-26"	
Max. tire weight	70kg	
Max. tire diameter	1000mm	
Tire width	1.5"-20"	
Rotation speed	200r/min	
Balance precision	+/-1g	
Motor	250w 220v 50hz	

















Operation panel and digital display structure











Reinforced box structure





















- With automatic static balance and dynamic balance, ALU program.
- Equipped with internal automatic measuring device and external automatic measuring device (optional), easy to operate and more accurate measurement.
- With a variety of balancing program, suitable for different wheel structure.
- 04 HTD program, split to hide weight behind spokes.

- Foot pedal brake positioning at unbalanced Point, improve the balancing accuracy.
- 06 OPT program, wheel VS rim optimization.
- With fault diagnosis system to check the working status of important components, easy to detect and solve the problem.
- 08 Laser function is standard, which can indicate the position of sticking weights easily.



SPECIFICATIONS	WB60B
Rim diameter	10″-26″
Max. tire weight	70kg
Max. tire diameter	1000mm
Tire width	1.5″-20″
Rotation speed	200r/min
Balance precision	+/-1g
Motor	250w 220v 50hz

















Operation panel and digital display structure











Reinforced box structure





















#### PRODUCT COLOR SELECTABLE

- With automatic static balance and dynamic balance, ALU program.
- Equipped with internal automatic measuring
  device and external automaticmeasuring device
  (optional),easy to operate and more accurate measurement
- With a variety of balancing program, suitable for different wheel structure.
- MTD program, split to hide weight behind spokes.

- OPT program, wheel VS rim optimization.
- Foot pedal brake positioning at unbalanced point, improve the balancing accuracy.
- Laser function is standard, which can indicate the position of sticking weights easily.
- Liquid crystal display makes operation more intuitive and clear.

SPECIFICATIONS	WB60B Pro	
Rim diameter	8"-28"	
Max. tire weight	70kg	
Max. tire diameter	1000mm	
Tire width	1.5"-20"	
Rotation speed	200r/min	
Balance precision	+/-1g	
Motor	250w 220v 50hz	

















Liquid crystal display makes operation more intuitive and clear.







Brake pedal positioning assistance, standard laser function. Equipped with internal automatic measuring device and external automatic measuring device.





With a variety of balancing program, suitable for different wheel structure.



- Electrical parts imported (High quality/ capacity/stability microprocessor)
- O2 Direct drive motor for fast cycle times
- 03 Keypad entry and LED display
- O4 Standard conversion functions(inch/ millimeter/gram/ounch)
- 05 Self-calibration and self-diagnostic functions
- 06 3-ALU and static programs
- Equipped with standard protection cover(safety set up)
- 08 Comprehensive accessories
- 09 Ideal for cost conscious shops



SPECIFICATIONS	WB 70	
Rim diameter	10-26"	
Max. tire weight	70KG	
Max. tire diameter	1000mm	
Tire width	1.5-18"	
Rotation speed	200r/min	
Balance precision	±1g	
Motor	250w 220v 50hz	

















Copper Coil provides less burn-out rate



Self-diagnotic Opti-Sensor







Water-proof surface to Face less issue during shipping & bad environment conditions





Comprehensive modes for different wheels/rims STATIC DYNAMIC ALU1/2/3







- Electrical parts imported (High quality/ capacity/stability microprocessor)
- O2 Direct drive motor for fast cycle times
- 03 Keypad entry and LED display
- O4 Standard conversion functions(inch/ millimeter/gram/ounch)
- 05 Self-calibration and self-diagnostic functions
- 06 3-ALU and static programs
- Equipped with standard protection cover(safety set up)
- O8 Comprehensive accessories
- 09 Ideal for cost conscious shops

# **←**

SPECIFICATIONS	WB70B	
Rim diameter	10-26"	
Max. tire weight	70KG	
Max. tire diameter	1000mm	
Tire width	1.5-18"	
Rotation speed	200r/min	
Balance precision	±1g	
Motor	250w 220v 50hz	





PRODUCT COLOR SELECTABLE

- Electrical parts imported(High quality/ capacity/stability microprocessor)
- O2 Direct drive motor for fast cycle times
- 03 Keypad entry and LED display
- O4 Standard conversion functions(inch/ millimeter/gram/ounch)
- 05 Self-calibration and self-diagnostic functions
- 06 3-ALU and static programs
- Equipped with standard protection cover(safety set up)
- O8 Comprehensive accessories
- O9 Ideal for cost conscious shops

# **←**

SPECIFICATIONS	WB70B Plus	
Rim diameter	10-26"	
Max. tire weight	70KG	
Max. tire diameter	1000mm	
Tire width	1.5-18"	
Rotation speed	200r/min	
Balance precision	±1g	
Motor	250w 220v 50hz	





- Electrical parts imported(High quality/ capacity/stability microprocessor)
- O2 Direct drive motor for fast cycle times
- 03 Keypad entry and LED display
- O4 Standard conversion functions(inch/ millimeter/gram/ounch)
- 05 Self-calibration and self-diagnostic functions
- 06 3-ALU and static programs
- Equipped with standard protection cover(safety set up)
- O8 Comprehensive accessories
- 09 Ideal for cost conscious shops

# **€**

SPECIFICATIONS	WB70B Pro	
Rim diameter	10-26"	
Max. tire weight	70KG	
Max. tire diameter	1000mm	
Tire width	1.5-18"	
Rotation speed	200r/min	
Balance precision	±1g	
Motor	250w 220v 50hz	







- Five windows display, multiple balance modes and opt functions.
- Multiple balance operation modes can realize unbalanced blockclamping, pasting, etc.
- Applicable to various rims of steel structure and aluminum alloy structure.
- 1t is standard about function laser, which can indicate the position of sticking block easily.

- In Alu mode, you can select 12 o'clock position or 6 o'clockposition to paste the balance weight.
- O6 Automatic fault diagnosis and protection function.
- 1t is standard about function of grating automatic measuring ruler, which can automatically measure the value of A \ D rim.
- The motor locking function is optional, which is convenient forlead block point finding and rim segmentation.



<b>B80B</b>
0"-28"
70kg
00mm
8"-18"
0r/min
+/-1g
220v 50hz





- Electrical parts imported(High quality/ capacity/stability microprocessor)
- O2 Direct drive motor for fast cycle times
- 03 Keypad entry and LED display
- O4 Standard conversion functions(inch/ millimeter/gram/ounch)
- 05 Self-calibration and self-diagnostic functions
- 06 3-ALU and static programs
- Equipped with standard protection cover(safety set up)
- O8 Comprehensive accessories
- O9 Ideal for cost conscious shops

SPECIFICATIONS	WB90B	
Rim diameter	10-26"	
Max. tire weight	70KG	
Max. tire diameter	1000mm	
Tire width	1.5-18"	
Rotation speed	200r/min	
Balance precision	±1g	
Motor	250w 220v 50hz	

WWW.JFTECH.CO

EMAIL: INFO@JFTECH.CO



- 01 Electrical parts imported(High quality/ capacity/stability microprocessor)
- O2 Direct drive motor for fast cycle times
- 03 Keypad entry and LED display
- O4 Standard conversion functions(inch/ millimeter/gram/ounch)

- 05 Self-calibration and self-diagnostic functions
- O6 Equipped with standard protection cover (safty set up)
- 07 Comprehensive accessories
- 08 Ideal for cost conscious shops



SPECIFICATIONS	WB1200B
Rim diameter	10"-28"
Max. tire weight	1 <i>5</i> 0 kg
Max. tire diameter	1200mm
Tire width	3″-20″
Rotation speed	180r/min
Balance precision	+/- 1g
Motor	250w 220v 50hz

### WHEEL BALANCER SPARE PARTS

Item No.	Picture	Item Name	WB60B Pro/90B	WB70B/plus/pro	WB1200B
WB001		Wheel width scale			N/A
WB002		Big Wheel widte scale	N/A	N/A	•
WB003	90	Cones	•	•	N/A
WB004		Big cones	N/A	N/A	•
WB005		100g lead	•	•	N/A
WB006	1 1	100g/200g lead	N/A	N/A	•
WB007		Protection hood	•	•	•
WB008	4	Quick nut	•	•	N/A
WB009	k	Iron nut	N/A	N/A	•
WB010		Thread shaft	•	•	•
WB011	N.	Wheel weight plier	•	•	•
WB012	0	Pressure cup		•	N/A
WB013		Tower spring		•	N/A
WB014	0	Flange	•	•	N/A
WB015	0	Flange ring	N/A	N/A	•
WB016	0	Flange tray	N/A	N/A	•
WB017		Motorcycle adapter	0	0	N/A
WB018	<del>-</del>	Motorcycle adapter	0	0	N/A

Note:

Standard

OptionalN/A Not Available



72















#### PRODUCTION CAPACITY

1200 sets lift monthly

3000 sets tyre changer & wheel balancer monthly

4000 sets MIG/MAG welding machine, spotter, infrared drier, battery charger monthly

2000 sets tool box monthly



WWW.JFTECH.CO



- Address: No.1, Xinghuo Rd Fengtai District, Beijing, China
- Tel: +86-10-52478890/1/2/3 +86-10-88696118
- (E) Website: www.jftech.co Email: info@jftech.co
- f Https://www.facebook.com/www.jftech.co

