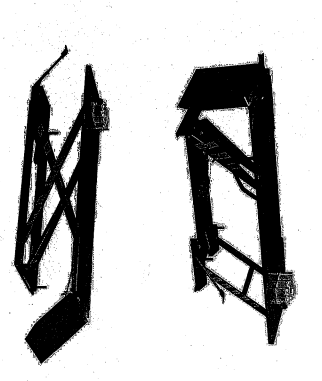
Instruction Manual

Hydraulic Motorcycle Lift



Note: Owner/Operator must read and understand this instruction manual before using the Hydraulic Motorcycle Lift.

_	Cylinder	100.	_	Washer 10	73.
1	Washer	99.	1	Pedal holder	72.
-	Plug	98.	1	Protect casing	71.
_	O-ring Φ 10×2.65	97.	 4	Rock arm	70.
Ъ-	Oil basin	96.	_	Hex socket screw M10×50	69.
	O-ring \$\phi75\times2.65\$	95.	2	Pin axle	68.
	Washer	94.	1	Washer	67.
,	Plug	93.	1	Spring	66.
_	O-ring \$\phi 7.1 \times 1.8	92.	2	O-ring \$\phi\$ 18×2.4	65.
_	Regulating pressure nut	91.	1	Pump Plunger	64.
,	Regulating pressure spring	90.		Y-ring φ14×φ8×6	63.
1	Spring seat assembly	89.		Pump body for plunger	62.
	Regulating speed valve casing	88.		O-ring \$\phi 28\times 3.1	61.
1	Regulating speed spring seat	87.	,	Protect casing	60.
,_ ,	Regulating speed slide-valve	86.	1	Guide casing	59.
-	Regulating speed spring	85.	1	O-ring $\phi 4 \times 1.8$	58.
2	O-ring \$\phi\$15\times2.65	84.	1	reflux rod	57.
_	Check valve screw	83.	1	Spring	56.
_	O-ring $\Phi 10 \times 1.8$	82.	. 1	O-ring \$\phi 10\times 2.65	55.
_	Rod	81.	bard	Protect casing	54.
_	Check valve casing	80.	1	Discharge lever	53.
-	Spring	79.	1	Pedal holder	52.
1	Conical valve	78.	ယ	Retaining ring 12	51.
	O-ring \$\phi 6.9 \times 1.8	77.	1	Retaining ring 18	50.
-	Steel ball $\Phi 7$	76.	1	Washer	49,
_	Pump body	75.	1	Seal ring	48,
,	Lock nut M10	74.	parent.	Piston	47.

SUMMARY

7.		Ò	4.	ω	Ŋ		
Exploded Drawing and Part List	Maintenance	Operate the Lift	Inspection Before Use	Safety Instruction	Specification	1. Instruction	
	CJI		4	2	2	N	

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1. Instruction

This instruction manual contains all the instructions for the use of the machine and the necessary knowledge for its correct use. Please read and completely understand this manual before operating the Hydraulic Motorcycle Lift. Always keep this manual at an appropriate place. If the manual or warning decal is missing, please contact with the dealer.

While thanking you for buying our product we would like to draw your attention to some important aspects of this manual.

All the information contained in this instruction manual is based on the data available at the time of printing; the manufacturer reserves the right to modify its products at any time, without notice and without liability.

2. Specification

Platfo	Min.	Max.	Max.	
orm Size	Height	Height	Capacity	Model
(Mm)	(Mm)	(Mm)	(Kg)	
2200X700	170	770	500	MC 500
2200X700	170	800	500	TC 500
1400X470	145	1070	150	TC 150
	2200X700 2200X700	(Mm) 170 170 (Mm) 2200X700 2200X700	(Mm) 770 800 (Mm) 170 170 æ (Mm) 2200X700 2200X700	ity (Kg) 500 500 (Mm) 770 800 (Mm) 170 170 ie (Mm) 2200X700 2200X700

3. Safety Instruction



WARNING: If operating the improperly, person maybe injured. Therefore, operate properly according to the following instruction.

IFT TABLE SPARE PARTS LIST TC150

1. Pin axle 2 24. Pin axle 2. Guide plate 1 25. Retaining ring 25 3. Retaining ring 13 1 26. Pin axle 4. Table 1 27. Hex socket screw M5×8 5. Fixture 1 28. Washer 5 6. Hex screw M8×25 2 29. Spring 7. Hex screw M12×20 8 30. Roller 8. Washer 12 12 31. Hex screw M6×20 9. Pin axle 2 32. Washer 6 10. Handle 1 33. Safety frame 11. Lock nut M12 2 34. Chassis 12. Nut M8 2 35. Lock nut M6 13. Hex screw M12×30 2 35. Lock nut M6 14. Hex screw M8×55 2 35. Lock nut M6 15. Washer 8 2 37. Hex socket screw M6×30 15. Washer 8 2 37. Hex socket screw M6×30 16. Bushing 2 38. Safety rod 17. Idler pulley base 2 39. Seal cover \$\phi 35.5\phi 43.5\phi 5 20. Shorter roller 1 41. Cylinder cover 19. Lock nut M8 2 40. O-ring \$\phi 55.3.55 21. Longer rol		 	T		12	T	T	1	Г		i I	1	Ť		T		,	T -	T	.·	1	·	T	·	.
late 2 24. Pin axle late 1 25. Retaining r g ring 13 1 26. Pin axle 1 1 26. Pin axle 1 27. Hex socket 1 27. Hex socket 2 29. Spring 3w M12×20 8 30. Roller 12 31. Hex screw l 1 2 32. Washer 6 1 33. Safety fram tM12 2 34. Chassis w M12×30 2 35. Lock nut M w M8×55 2 37. Hex socket 8 2 37. Hex socket 9 2 36. Pin axle 1 41. Cylinder cover 2 39. Seal cover 2 39. Seal cover 2 40. O-ring \$3. 1 41. Cylinder cover 2 42. Bushing 3 1 44. Piston rod 4 1 45. O-ring \$2. 5 1 46. Guiding \$2. <			•		19.			1	15.	ļ	13.	12.	=	10.	9.	.∞	7.	6	5.	4.	ω	2	-	8	
2 24. Pin axle 2 25. Retaining r 26. Pin axle 27. Hex socket 28. Washer 5 29. Spring 30. Roller 2 31. Hex screw I 33. Safety fram 33. Safety fram 35. Lock nut M 36. Pin axle 37. Hex socket 38. Safety rod 39. Seal cover 40. O-ring Φ 3: 41. Cylinder cover 42. Bushing 43. O-ring Φ 7: 44. Piston rod 45. O-ring Φ 20	External scissors	Internal scissors	Longer roller	Shorter roller	Lock nut M8	Idler pulley base	Idler pulley	Bushing	Washer 8	Hex screw M8×55	Hex screw M12×30	Nut M8	Lock nut M12	Handle	Pin axle	Washer 12	Hex screw M12×20	Hex screw M8×25	Fixture	Table		Guide plate	Pin axle	DESCRIPTION	
. Pin axle . Retaining r . Retaining r . Hex socket . Washer 5 . Spring . Roller . Hex screw I . Chassis . Chassis . Lock nut M . Pin axle . Hex socket . Safety fram . Chassis . Cohassis . Dock nut M . Pin axle . Pin axle . Hex socket . Hex socket . Bushing . O-ring \$ 3 Cylinder co . Bushing . O-ring \$ 7 O-ring \$ 7 O-ring \$ 7 O-ring \$ 2 Dock nut M	_		_		2	-	2	2	2	2	2	2	2	1	2	12	8	2	ji	,	, ,	-	2	QTY	
						41.	l		38.	37.	36.	35.		33.	32.	31.	30.	29.	28.	27.	26.	25.	24.	8	
		1	Piston rod	ф.	Bushing	Cylinder cover		1	Safety rod	Hex socket screw M6×30	Pin axle	Lock nut M6	Chassis	Safety frame	Washer 6	Hex screw M6×20	Roller	Spring	Washer 5	Hex socket screw M5×8	Pin axle	ring	Pin axle	DESCRIPTION	

7.3 TC150 8 12 7 4

- completely before using. Follow all safety instructions Read & thoroughly understand the Instruction Manual
- It is necessary to check all safety devices before
- Make sure that there are no obstacles in the working
- Screw the lifting eyes on the base frame before working Do not put foot or hand in scissors mechanism or through frame.
- on the lift Do not overload the lift. Load should be distributed on the table according to relevant load distribution chart.
- the drawing. Connecting screws must be tightened. Connect the accessories to the lifting table according to
- consistent in the rated input of lift. Make sure that local alternating voltage and frequency is
- Use the lift on flat and solid ground.
- operated by trained personnel. All of the connection and halt of power supply must be
- While operating, it is forbidden to touch the moving parts

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- While the lift lifting or lowering, it is forbidden to adjust or to move the load
- to a person or other object It is forbidden to lift the load, which perhaps will do harm
- It is forbidden to operate the lift while a person is under the table.
- Do not adjust the safety valve of hydraulic power pack.
- structure distortion. It is forbidden to operate the lift even if there is small
- Do not use it in an explosive or flammable place
- Do not use it for other purpose. The lift is for the purpose of motorbike maintenance only.
- It is forbidden to change the lift without manufacturer's Do not allow a person to operate the lift, who does not understand its operation.
- It is necessary to use the spare parts designated by

manufacturer.

- Make sure to keep a distance between the table and ambient objects enough to operate the lift safely.
- Keep the hydraulic system under clean and safe condition.
- Hydraulic power pack is known as its trait that controlled by low voltage. The error of provided voltage should not excess ±10% to the rated voltage.
- Always do maintenance and routine check while the lift is unloaded.
- The lift is not waterproof and should be used in a dry environment.

4. Inspection Before Use



WARNING: Do not use the lift if any malfunction or fault is found.

- Check the scratch, bending or crack on the lift.

Check all the terms of WARNING and CAUTION

- Check smooth movement of the table.
 Check if there is any hydraulic oil leakage.
- Check the vertical creep of the table.
- Check if all the bolts and nuts are firmly tightened.

5. Operate the Lift

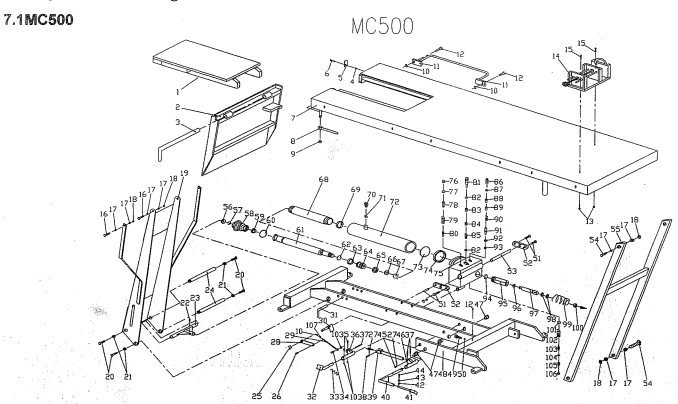


WARNIING: Do not overload the lift. Ensure the balance of loading. Do not load partially or concentrically.

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85.	84.	83.	82.	81.	80.	79.	78.	77.	76.	75.	74.	73.	72.	71.	70.	69.	68.	67.	66.	65.	64.	63.	62.	61.	60.	59.	58.	57.
Safety rod	Chassis	Nylon bush	Nut M12	Bolt	Rubber bush	Protect casing	Guide casing	O-ring $\phi 4 \times 1.8$	Reflux rod	Spring	O-ring \$\phi 10.6\times 2.65	Seal cover $\Phi 43 \times \Phi 35 \times 5$	Cylinder cover	Piston rod	O-ring \$\phi 20\times 2.4	Seal ring $\phi 45 \times \phi 35 \times 6.4$	Piston	Washer	Spring washer 8	Hex socket screw M8×25	Pin axle for cylinder	Cylinder	Retaining ring 20	Prevent burse valve	Spring	Seal ring 18	Union joint	Washer
1	-	S			4					<u>,</u>	,		-	<u></u>		,		_	2	,	2		18			-		-
1114	113	112)—i	110	109	108	107	106	105	104	103	102	101	100.	.99.	98	97	96	95	94	93	92	91	90	89	88	87	86
Nut M6	Hex screw M10×20	Spring washer 10	Washer 10	Internal scissors	Bushing	Roller	External scissors	Pin axle for scissors	Pedal holder	Washer 8	Hex screw M8×16	Link tube	Tube for lift up	Pin axle	Link for lift up	Pin axle	Spring	Tube for discharge	Spring pin 6×30	Pedal for discharge	Hex socket screw M6×30	Hex socket screw M6×35	Pin axle	Retaining ring 12	Split pin 3.2×18	Link	Link for discharge	Discharge lever

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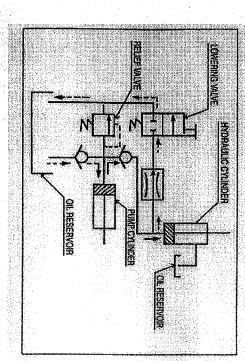
7. Exploded Drawing and Part List

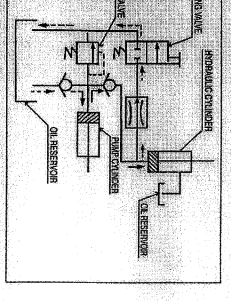


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27.	26.	25.	24.	23.	22.	21.	20.	19.	18.	17.	16.	15.	14.	13.	12.	11.	10.	9.	8.	7.	6.	5.	4.	3	2.	-	8	
Split pin 3.2×18	Pin axle	Retaining ring 12	Pin axle	Link tube	Hex socket screw M8×6	Washer 12	Hex screw M12×20	Front support	Lock nut M12	Washer 12	Hex screw M12×50	Hex screw M8×25	Fixture	Nut M8	Hex socket screw M6×18	Safety frame	Lock nut M6	Lock nut M18	Support rod	Table	Hex screw M8×45	Baffle	Lock nut M8	Pin axle	Guide plate	Cover board	DESCRIPTION	LIFT TABLE S
2		[N] 	2	_	1	4	4		∞	16	4	2	1	2	13	6	16		_	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>,</u>	_		_			9TY	SPARE PARTS
54	53	52	51	50.	49.	48	47.	46.	45.	44	43	42.	41	40	39	38	37.	36	35	34.	33.	32.	31.	30.	29.	28.	NO	PAR
Hex screw M12×65	Pin axle for pump body	Link board	Hex screw M12×20	Nut M12	Bolt	Chassis	Nylon bush	Tube for lift up	Pin axle	Hex screw M8×16	Spring washer 8	Washer 8	Pedal holder	Link tube	Link for lift up	Pin axle	Spring pin 6×30	Tube for discharge	Hex socket screw M6×35	Hex socket screw M6×30	Spring	Pedal for discharge	Safety rod	Discharge lever	Link for discharge	Link	DESCRIPTION	TS LIST MC500
		$\overline{}$. [•]	a	

				,		
					Regulating speed valve casing	<u>81</u> .
		Nut M6	107.		Spring seat assembly	80
		Protect casing	106.	1	Regulating pressure spring	79
	_	Guide casing	105.	1-	Regulating pressure nut	78.
	_	O-ring Φ4×1.8	104.	1	O-ring \$\phi 7.1 \times 1.8	77.
		reflux rod	103.	1	Plug	76.
•		Spring	102.	1	Pump body	75.
	1	O-ring Φ 10.6×2.65	101.	1	Washer	74.
	1	Washer	100.	1	O-ring \$\phi 75 \times 2.65	73.
	1	Spring	99.	} 4	Oil basin	72.
	2	O-ring φ18×2.4	98.	1	O-ring \$\phi\$10×2.65	71
	1	Pump Plunger	97.	1	Plug	70
	_	Y-ring Φ14×Φ8×6	96.	_	Washer	69
		Pump body for plunger	95.	1	Cylinder	68.
	<u>, , , , , , , , , , , , , , , , , , , </u>	O-ring \$\phi 28\times 3.1	94.	1	Retaining ring 18	67
	—	Steel ball $\Phi 7$	93.	1	Washer	66.
		O-ring Φ6.9×1.8	92.	1	Seal ring	65.
	_	Conical valve	91.	-	Piston	64.
	· •••	Spring	90.	1	Guiding δ2×15	63.
		Check valve casing	89.	1	O-ring \$\phi 20\times 2.4	62.
	<u></u>	Rod	88.	_	Piston rod	61.
,		O-ring ϕ 10×1.8	87.		O-ring \$\phi75\times3.55\$	60.
	1	Check valve screw	86.	-	Bushing	59.
,	1	Regulating speed spring	85.	-	Cylinder cover	58.
- 1	_	Regulating speed slide-valve	84.	1	O-ring \$\phi 35.5 \times 3.55	57.
	ъ-	Regulating speed spring seat	83.	-	Seal cover \$35×\$43.5×5	56
	2	O-ring \$\phi\$ 15×2.65	82	_	Rear support	55.





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SUCT

•	After every 500	After every 500 After every 20/00
Content	hours' working or every 3 months	hours' working or hours' working or every 3 months every year
Check oil level of oil tank	/	
Fasten all the connecting parts again	≯	
Check wear and tear of pressure oil pipes	圤	
Check hydraulic cylinder	₽	
Fix main parts tightly again	圤	
Check whole working state of the lift	♪	
Lubricate all the joints and pivot points	₽	
Check wear and tear of all axial bushes		於
Replace hydraulic oil		⋫
Check oil leaking		₽
Remark: ☆ stands for proceeding the item.	m.	

LIFT TABLE SPARE PARTS LIST TC500

		Spring	56.		O-ring \$\phi 75 \times 2.65	28.
	2	O-ring Φ 18×2.4	55.	-	O-ring ϕ 10×2.65	27.
		Pump plunger	54.	-	Plug	26.
	1	Y-ring Φ 14× Φ 8×6	53.	_	Oil basin	25.
	1	Pump body for plunger	52.	1	Bolt	24.
	1	O-ring Φ 28×3.1	51.	-	Nut	23.
	1	Pump body	50.	-	High pressure hose	22.
L	4	Washer 12	49.	5	Seal ring 14	21.
	4	Hex screw M12×20	48.	2	Joint	20.
	1	Steel ball ϕ 7	47.	2	Hex screw M8×25	19.
	1	O-ring \$\phi 6.9 \times 1.8	46.		Fixture	18.
	1	Conical valve	45.	2	Nut M8	17.
<u> </u>	1	Check valve spring	44.	6	Safety frame	16.
	1	Check valve casing	43.	13	Hex socket screw M6×20	15.
	_	Rod	42.	-	Hex screw M8×50	14.
L	1	O-ring Φ 10×1.8	41.	-	Hex socket screw M6×25	13.
<u> </u>	1	Check valve screw	40.	1	Roller	12.
L	,	Regulating speed spring	39.	-	Rod	Ξ.
	1	Regulating speed slide-valve	38.	16	Lock nut M6	10.
	<u></u>	Regulating speed spring set	37.	1	Lock nut M18	9.
	2	O-ring \(\phi \) 15×2.65	36.	1	Support rod	8.
-		Regulating speed valve casing	35.	, 1	Table	7.
ليست	_	Spring set assembly	34.	· 1	Hex screw M8×45	6.
	1	Regulating pressure spring	33.	1	Baffle	5.
	-	Regulating pressure nut	32.	2	Lock nut M8	4.
	_	O-ring \$\phi 7.1 \times 1.8	31.	,	Pin axle	ယ.
	_	Plug	30.	1	Guide plate	2.
1	-	Washer	29.		Cover board	1.
	QTY	DESCRIPTION	8	AIO	DESCRIPTION	8

5.1 Loading a Motorbike

- Passing through the guiding plate, the motorbike shall be placed stable and reliable.
- Lock the front wheel of the motorbike with special accessory.

5.2 Lifting the Lift

- Step the "up" pedal by foot to lift the platform to a proper level.
- Plug the safety lever into safety hole and assure the security.
- During the maintenance, to prevent the motorbike from tilting over, no severe motion should occur.

5.3 Lowering the Lift

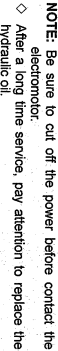
- Do not stretch your hands or feet under the scissor.
- Pull out the safety lever and fix it in original position.

NOTE: If the safety lever can't be pulled out, step the "UP" pedal a little and it will be pulled out.

Step the "DOWN" pedal by foot, the platform will lower down.

6. Maintenance

- Before maintenance, lift the platform to proper level and insert the safety level.
- Do routine check of fasteners, packing and oil leaking.
- Do routine check of the function of the lift.
- Before maintaining the lift, make sure to turn off the AC
- Power supply.
- It is necessary to check the function of the lift again after the maintenance.
- ONLY a qualified personnel can do service work.
- Do routine check of the micro-switches on the safety guard.
- Do routine check of hydraulic system by listen the noise of hydraulic system and contact the surface of electromotor.



After a long time service, pay attention to replace the hydraulic oil.

Appropriate lubrication is necessary to make the lift work easily and have a prolonged service life.

