

MSC-6KLP 'Low Profile' Mobile Single Column Lift

6,000 lb. Capacity

(1,500 lbs. Max Capacity per Arm) Installation & Operation Manual



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PREFACE

Prior to the operation of your lift make sure that you have read the instructions thoroughly. Instructions are found in this manual. Please note that your warranty can be voided if you do not read the manual and understand its content. If you have any questions, concerning operation, safety or application of your lift, please consult your distributor.

1. GENERAL INFORMATION

The iDEAL MSC-6KLP 6,000 lb. capacity can be used in a typically service bay, outside an existing bay or a home garage with limited space as long as the concrete is flat. With a lifting height of 72" the iDEAL MSC-6KLP's design allows access to the underside of most vehicles making it ideal for pre-service inspections or maintenance. Around the vehicle access makes wheel service possible on most vehicles. Because of its design and portability the MSC-6KLP is the perfect solution for a homeowner with limited space and a shop looking to improve work flow or gain additional revenue from previously unusable space.

Specifications	MSC-6KLP
Capacity	6,000 lbs.
Width Overall	45-3/16"
Height Overall	102-3/8"
Length Overall	101-9/16"
Lift Rise Height	72"
Drive Over Base Ramp Height	3-15/16"
Swivel Pad Height – Min/Max	3-7/16" – 6-5/16"
Main Side Swing Arms - Min/Max	19-11/16" – 26"
Off Side Swing Arms – Min/Max	24-5/8" – 34"
Ship Weight (motor pump included)	1,850 lbs.
Power	115 VAC, 1PH, 20 Amp

1.1 SPECIFICATIONS

1.2 DIMENSIONS (mm / inch)



Fig. 1

⁴ MSC-6KLP Aug 2017

IMPORTANT!

Be sure to read the operating instructions before operating your lift!

Make sure you have made all necessary measurements to assure that your lift will fit in your shop / garage and accommodate the car you intend to lift with it. Make sure you have enough clearance at the top, and enough width to allow walking around. Also, be aware that the electrical power supply requirements are 115 volt, 1 Phase, 20 amps.

Make sure you have someone to assist with installation as most of the lift components are big, heavy, and cumbersome. The lift column alone weighs about 320 lbs. by itself. The base frame and swing arms will each will weigh 200 lbs. apiece. It is possible for two people to install this lift if they have the appropriate lifting and handling equipment, but it is definitely easier and faster if there are several people available to help maneuver the components into place. As with any assembly involving big heavy materials, safety considerations are a must. Though this lift is more difficult to install than some other Lifts due to the single post design, once installed the lift design & features makes it extremely effective for commercial shops and residential garages.

column power unit pallet jack main side arms off side arms base frame with removable ramps

1.3 DESCRIPTION OF THE LIFTING SYSTEM

Fig. 2

2. Installation

For installation you will need common hand tools that most homeowners have, like screwdrivers and pliers, but in addition, you will need some tools that are not common. Each installation is somewhat different, and depends on how much room you have to work around installing the lift. Below is a chronological sequence of installation steps, with the associated tools.

Required Tools

- 1. Fork Lift to unload lift upon delivery
- 2. Fork Lift and/or engine hoist for moving pieces and positioning lift column. (You will also need a ten-foot length of 3/8" chain.)
- 3. 1" and 5/16" wrench and socket with ratchet
- 4. 1" and 1/8" socket and extension
- 5. 1/2" wrench
- 6. 11/16" wrench
- 7. Adjustable wrench
- 8. Small crowbar or large screwdriver for aligning bolt holes
- 9. Pliers
- 10. Flat blade screwdriver
- 11. Tin Snips
- 12. Gloves

IMPORTANT!

1. Unloading the Lift

You'll need a forklift that can handle about 2,000 to 2,300 pounds and operates on a smooth surface.

2. Un-banding the Lift

The steel bands which secure the lift parts to the pallets are heavy duty. You'll need a pair of metal shears or tin snips to cut the bands. Be very careful when doing this because the bands will tend to fly apart when they are cut, and the heavy lift parts may shift when freed from the bands. Stand to the side of the bands when you cut them, and use gloves when removing the cut bands because they have sharp edges.

3. Moving Lift Components

You can move the larger components pieces to the garage or service bay with the forklift. Some of the smaller pieces can be moved by two or more people by carrying them. If you have several people helping, some of the larger pieces can be moved manually.

Carefully remove shipping packaging and brackets. Remove all components & parts. Position the base plate on the ground. (Fig. 3)







STEP 2

Carefully stand the column upright, align the bolt holes and secure to base plate with bolts. (Fig.4)

STEP 3

Position the lifting frame to the front of the base plate. Then connect the lifting frame to carriage with bolts. (Fig. 5)







Fig. 6

STEP 4

Mount the hydraulic motor pump on the column with bolts and nuts. (Fig. 6) Connect the hose fitting and hose from pump to cylinder. (Figs. 7 & 8) <u>Note:</u> ensure the O-ring is located between the hose & hex pipe fitting to cylinder. (Fig. 9)



Fig. 7



Fig. 8 7 MSC-6KLP Aug 2017





Remove the lock pin on the pallet jack (Fig. 10). Place steel ball on the top of the jack ram (Fig.11)







Fig. 11

Insert the ram into the hole of the base plate (Fig. 12). Lock the ram by threaded pin (Fig.13). Adjust the length of the ram. (Fig. 14 & 15)





The base plate with pallet jack assembly is now complete.

Locate the offside (opposite column side) arm restraint components (Fig. 19). Assemble offside arm restraints inside the lifting frame's end. (Figs. 20 - 23)







Fig. 20





Fig. 21

Fig. 22



STEP 7

Assemble the off side arms & handles to the end of lifting frame. (Figs. 24 & 25)



Fig. 24





Assemble the main side arm restraints for column side & swing arms to lifting frame. (Figs 26 & 27)







Fig. 27

STEP 9

Attach latch release cable bracket to carriage (Fig. 28). Ensure latch release cable is routed thru hole in bracket.



Fig. 28

STEP 10

Remove the plastic fill cap from the topside of the reservoir and fill the reservoir with approx. 12 quarts of Non-Detergent / Non-Foaming Hydraulic Oil - SAE-10, AW 32 or equivalent. Add hydraulic oil to the fill line on the front side of reservoir tank.

STEP 11

Connect the power unit's cord with plug w/ grounding pin to electrical 110-115VAC power source. If an extension cord is required, ensure the proper gauge extension cord is used. If there is any question on the power source requirements, please consult an electrician.

The MSC-6KLP Lift is now ready for Operation.

(See Operation Instructions in following Pages)

3. OPERATION INSTRUCTIONS

To Raise, push the power switch button on the power unit and hold while it the electric motor turns on. The motor operates an internal pump that forces hydraulic oil into the lift piston, which extends the piston rod & roller chain to raise the lift. (Fig 29.)

As the lift rises, an internal safety latch will pass over the steel latch stops (rectangular blocks which protrude from the back, inside of the lift column), and you will hear "clanks" as it does so. This sound is normal, and indicates that the safety latch is passing over the latch stops properly.

The lift is raised to the desired height by holding the switch button in while it is rising, and releasing the button when the lift has reached its desired position.

For safety, it is required to release the hydraulic pressure inside the cylinder to lower the lift to nearest lower latch stop. To do this, simply press down the release handle on the power unit. Then, the lifting frame and carriage's safety latch will rest on the latch stop inside the column. (Fig 29.)

To Lower, first you need to depress the power switch button a second or two to raise the lift up a little. Then, pull the safety latch release cable to disengage the safety latch to fully lower. After that press down the release handle again and hold. (Fig. 30).

The weight of the vehicle will cause the lift to lower by gravity. No power is required to be applied to the power unit while lowering, but the safety latch must be disengaged to allow the lift to lower past the latch stops.

After the installation is complete, raise the lift about two feet high and then fully lower. Repeat this process two or three times and check reservoir fluid level, while fully lowered. Only add hydraulic fluid to the reservoir's fill line, if necessary. This assures that hydraulic oil is properly distributed throughout the hydraulic system.

<u>NOTE:</u> Only add hydraulic fluid to the reservoir with the lift in the fully "down" position. If you fill the reservoir in the "up" position and then lower the lift, there will be too much hydraulic oil in the system, and will possibly squirt out of the reservoir tank.



Power Unit 115VAC, 1Ph, 20 Amp Fig. 29



Fig. 30

RAISING A VEHICLE

The MSC-6KLP can conveniently be positioned to raise a vehicle using two different methods:

1. Driving the vehicle over the MSC-6KLP base utilizing the ramps feature:

• Ensure Swing Arms are positioned to the outer positions and the Lift is positioned on a flat level surface, able to properly support the load. Carefully drive vehicle over the ramps until it's close to being centered. Set the parking brake. Position arms under the vehicle to lift at the vehicle's proper pick-up points. Once arms are positioned, spin-up the swivel pads until the rubber pads come in contact the vehicle's frame. Depress the "start" button to raise the vehicle a little and check the arms positions again to ensure the arms are in the proper position and the vehicle is properly balanced. Raise vehicle to the desired height, then lower onto latch.

2. Positioning the MSC-6KLP under stationary vehicle:

• Ensure the Vehicle to be raised is positioned on a flat level surface, able to properly support being raised by the lift. Maneuver the Lift in the portable configuration to the desired side of the vehicle, ensuring the Lift is close to being centered to the vehicle. Position the Swing Arms so that the swing arms will clear the inside of both the front & back wheels, as well as the vehicle's frame. Set the parking brake and position the arms under the vehicle to lift at the vehicle's proper pick-up points. Once arms are positioned, spin-up the swivel pads until the rubber pads come in contact the vehicle's frame. Depress the "start" button to raise the vehicle a little and check the arms positions again to ensure the arms are in the proper position and the vehicle is properly balanced. Raise vehicle to the desired height, then lower onto latch.

IMPORTANT!

BE CAREFUL NOT TO RAISE THE VEHICLE SO HIGH THAT IT STRIKES THE CEILING! MAKE SURE ANTENNAS ARE REMOVED, IF NECESSARY. ALSO BE AWARE OF ANYTHING THAT PROTRUDES FROM THE CEILING, LIKE LIGHT BULBS, GARAGE DOOR OPENERS OR DOOR TRACKS.

MISCELLANEOUS

The hydraulic oil is recommended to be replaced every two years. The inside corners of the column & lift arms should be re-greased with general-purpose axle grease every year, or as becomes necessary.

4. EXPLODED VIEWS & PARTS LIST

Exploded View A.

(BASE — COLUMN— POWER UNIT— PALLET JACK— CYLINDER)



Exploded View B.

(LIFTING FRAME—ARMS—SWIVEL PADS—ADAPTORS)



PARTS LIST

ITEM	Tux P/N	M-Ref P/N	DESCRIPTION	QTY
1	MSC-6KLP-001	DJ01-01000-M00	Base	1
2	MSC-6KLP-002	5304-00025-000	Circlip, D25	4
3	MSC-6KLP-003	DJ01-00010-M00	Roller	2
4	MSC-6KLP-004	5602-52025-000	Bearing, D52xD25x15	4
5	MSC-6KLP-005	DJ01-00011-M00	Roller Pin	2
6	MSC-6KLP-006	DJ01-00012-M00	Roller Bushing	4
7	MSC-6KLP-007	DJ01-00020-M00	Hook	4
8	MSC-6KLP-008	5301-00006-000	Flat Washer, D6	8
9	MSC-6KLP-009	5303-00006-000	Spring Washer, D6	8
10	MSC-6KLP-010	5105-06025-000	Bolt, M6x25	12
11	MSC-6KLP-011	DJ01-22000-M00	Ramp	2
12	MSC-6KLP-012	DJ01-15000-000	Pallet Jack Assy.	1
13	MSC-6KLP-013	DJ01-00018-M00	Pin	2
14	MSC-6KLP-014	5402-05030-000	Cotter Pin	2
15	MSC-6KLP-015	5601-00018-000	Ball	1
16	MSC-6KLP-016	5105-12035-000	Bolt, M12x35	2
17	MSC-6KLP-017	DJ01-00006-M00	Flat Washer	2
18	MSC-6KLP-018	DJ01-00017-M00	Spacer	2
19	MSC-6KLP-019	DJ01-17000-M00	Support Frame	1
20	MSC-6KLP-020	5105-10025-000	Bolt, M10x25	1
21	MSC-6KLP-021	5110-06012-000	Screw, M6x12	12
24	MSC-6KLP-024	5301-00016-000	Flat Washer, D16	19
25	MSC-6KLP-025	5303-00016-000	Spring Washer, D16	19
26	MSC-6KLP-026	5105-16050-000	Bolt, M16x50	10
27	MSC-6KLP-027	DJ01-02000-M00	Column	1
28	PU-110V-L-K	PU-110V-L-K	Power Unit	1
29	MSC-6KLP-029	DJ01-00005-M00	Top Plate	1
32	MSC-6KLP-032	DJ01-00015-M00	Spindle	1
33	MSC-6KLP-033	DJ01-19000-M00	Roller Bearing Cover	1
34	MSC-6KLP-034	DJ01-00032-M00	Bearing, D30x2	1
35	MSC-6KLP-035	5206-00024-000	Nut, M24	1
36	MSC-6KLP-036	DJ01-00007-M00	Chain	1
37	MSC-6KLP-037	DJ01-00014-M00	Roller Bearing	1
38	MSC-6KLP-038	DJ01-20000-M00	Roller Seat	1
39	MSC-6KLP-039	DJ01-00013-M00	Nut, M27	2
40A	MSC-6KLP-040A	DJ01-21000-M00	Hydraulic Cylinder	1
41	MSC-6KLP-041	SJ01-12001-000	90 degree Fitting	1
42	MSC-6KLP-042	DJ01-00021-M00	Hydraulic Hose	1
43	MSC-6KLP-043	DJ01-00031-M00	Straight Fitting	1
44	MSC-6KLP-044	DJ01-00030-M00	Throttle Washer	1
45	MSC-6KLP-045	5901-00006-000	O-Ring, D10xD2	1

46	MSC-6KLP-046	5309-00010-000	Circlip, D10	1
47	MSC-6KLP-047	5603-00016-000	Seal Ring, D16	
48	MSC-6KLP-048	DJ02-00027-000	Cylinder Key Tab	1
49	MSC-6KLP-049	5206-00020-000	Lock Nut, M20	1
50	MSC-6KLP-050	5201-00020-000	Nut, M20	1
51	MSC-6KLP-051	5101-08030-000	Bolt, M8x30	1
52	MSC-6KLP-052	DJ01-00004-M00	Chain Pin	2
53	MSC-6KLP-053	5404-03020-000	Split Pin, D3x20	4
54	MSC-6KLP-054	DJ01-00003-M00	Upper Chain Block	1
55	MSC-6KLP-055	DJ01-12000-M00	Carriage	1
56	MSC-6KLP-056	DJ01-00029-M00	Top, Sliding Block	4
57	MSC-6KLP-057	DJ01-00028-M00	Side, Sliding Block	8
58	MSC-6KLP-058	DJ01-00027-M00	Sliding Block Frame	4
59	MSC-6KLP-059	SJ01-07007-000	Spring	1
60	MSC-6KLP-060	DJ01-13001-M00	Safety Latch	1
61	MSC-6KLP-061	DJ01-13003-M00	Steel Rod	1
62	MSC-6KLP-062	5206-00010-000	Lock Nut, M10	1
63	MSC-6KLP-063	DJ01-13002-M00	Latch Cam	1
65	MSC-6KLP-065	5206-00030-000	Lock Nut M30	1
66	MSC-6KLP-066	DJ01-00001-M00	Lower Chain Block	1
67	MSC-6KLP-067	5105-16060-000	Bolt, M16x60	2
67-1	MSC-6KLP-067.1	5206-00016-000	Lock Nut, M16	2
68	MSC-6KLP-068	5101-08025-000	Bolt, M8x25	4
69	MSC-6KLP-069	5301-00008-000	Flat Washer, D8	16
70	MSC-6KLP-070	5201-00008-000	Nut, M8	10
71	MSC-6KLP-071	5110-04010-000	Screw, M4x10	24
72	MSC-6KLP-072	SJ03-00008-000	Rubber Pad	4
73	MSC-6KLP-073	SJ12-10100-A00	Swivel Pad	4
74	MSC-6KLP-074	SJ12-10002-A00	Threaded Adaptor-Long	4
76	MSC-6KLP-076	SJ12-10001-A00	Threaded Adaptor-Short	4
77	MSC-6KLP-077	DJ01-06000-M00	LH, MS Arm Extension	1
78	MSC-6KLP-078	DJ01-04000-M00	LH, Mainside Arm	1
79	MSC-6KLP-079	5118-08012-000	Screw, M8x12	8
80	MSC-6KLP-080	5303-00008-000	Spring Washer D10	8
81	MSC-6KLP-081	DJ01-18000-M00	Handle, Swing Arm	4
82	MSC-6KLP-082	SJ01-00025-000	Large Gear	2
85	MSC-6KLP-085	SJ01-00023-000	Small Gear	2
86	MSC-6KLP-086	5402-06038-000	Cotter Pin, D6x38	2
87	MSC-6KLP-087	DJ01-00009-M00	Gear Pin, Small	2
88	MSC-6KLP-088	DJ01-00002-M00	Spring, Gear Pin	2
89	MSC-6KLP-089	5304-00038-000	Circlip, D38	2
90	MSC-6KLP-090	DJ01-00025-M00	MS, Swing Arm Pin	2
91	MSC-6KLP-091	5304-00018-000	Circlip, D18	2
92	MSC-6KLP-092	SJ03-00013-000	Pull Knob	2
L	1		1	1

93	MSC-6KLP-093	DJ01-03000-M00	Lifting Frame	1
94	MSC-6KLP-094	5105-16025-000	Bolt, M16x25	1
95	MSC-6KLP-095	5105-16040-000	Bolt, M16x40	8
96	MSC-6KLP-096	5301-00010-000	Flat Washer, D10	4
97	MSC-6KLP-097	5101-10035-000	Bolt, M10x35	4
98	MSC-6KLP-098	DJ01-05000-M00	RH, Mainside Arm	1
99	MSC-6KLP-099	DJ01-07000-M00	RH, MS Arm Extension	1
100	MSC-6KLP-100	DJ01-11000-M00	RH, OS Arm Extension	1
101	MSC-6KLP-101	DJ01-09000-M00	RH, Offside Arm	1
102	MSC-6KLP-102	DJ01-16002-M00	OS, Swing Arm Pin	2
103	MSC-6KLP-103	5107-06012-000	Screw, M6x12	2
104	MSC-6KLP-104	DJ01-00024-M00	Gear Block	2
105	MSC-6KLP-105	DJ01-00023-M00	Spring	2
106	MSC-6KLP-106	DJ01-00036-M00	Cap Bolt	2
107	MSC-6KLP-107	DJ01-00035-M00	Fixing Pin	2
108	MSC-6KLP-108	5107-08020-000	Screw, M8x20	2
109	MSC-6KLP-109	DJ01-16001-M00	Plate, Fixing Pin	2
110	MSC-6KLP-110	DJ01-00008-M00	Bracket, Release Cable	1
111	MSC-6KLP-111	DJ01-08000-M00	LH, Offside Arm	1
112	MSC-6KLP-112	DJ01-10000-M00	LH, OS Arm Extension	1
113	MSC-6KLP-113	SJ12-00019-A00	Pad Extension - 4"	4
114	MSC-6KLP-114	SJ12-00018-A00	Pad Extension - 2"	4
115	MSC-6KLP-115	5105-08025-000	Bolt, M8x25	6
116	MSC-6KLP-116	DJ01-14000-M00	LH, Release Handle	1
117	MSC-6KLP-117	DJ01-00026-M00	Handle Ball	2
118	MSC-6KLP-118	DJ01-15000-M00	RH, Release Handle	1
119	MSC-6KLP-119	DJ01-00019-M00	Slotted Cover Plate	1

LIMITED WARRANTY

Structural Warranty:

The following parts and structural components carry a five year warranty:

Columns	Arms	Uprights	Swivel Pins
Legs	Carriages	Overhead Beam	
Tracks	Cross Rails	Top Rail Beam	

Limited One-Year Warranty:

Tuxedo Distributors, LLC (iDEAL) offers a limited one-year warranty to the original purchaser of Lifts and Wheel Service equipment in the United States and Canada. Tuxedo will replace, without charge, any part found defective in materials or workmanship under normal use, for a period of one year after purchase. The purchaser is responsible for all shipping charges. This warranty does not apply to equipment that has been improperly installed or altered or that has not been operated or maintained according to specifications.

Other Limitations:

This warranty does not cover:

- 1. Parts needed for normal maintenance
- 2. Wear parts, including but not limited to cables, slider blocks, chains, rubber pads and pulleys
- 3. Replacement of lift and tire changer cylinders after the first 30 days. A seal kit and installation instructions will be sent for repairs thereafter.
- 4. On-site labor

Upon receipt, the customer must visually inspect the equipment for any potential freight damage before signing clear on the shipping receipt. Freight damage is not considered a warranty issue and therefore must be noted for any potential recovery with the shipping company.

The customer is required to notify Tuxedo of any missing parts within 72 hours. Timely notification must be received to be covered under warranty.

Tuxedo will replace any defective part under warranty at no charge as soon as such parts become available from the manufacturer. No guarantee is given as to the immediate availability of replacement parts.

Tuxedo reserves the right to make improvements and/or design changes to its lifts without any obligation to previously sold, assembled or fabricated equipment.

There is no other express warranty on the Tuxedo lifts and this warranty is exclusive of and in lieu of all other warranties, expressed or implied, including all warranties of merchantability and fitness for a particular purpose.

To the fullest extent allowed by law, Tuxedo shall not be liable for loss of use, cost of cover, lost profits, inconvenience, lost time, commercial loss or other incidental or consequential damages.

This Limited Warranty is granted to the original purchaser only and is not transferable or assignable.

Some states do not allow exclusion or limitation of consequential damages or how long an implied warranty lasts, so the above limitations and exclusions may not apply. This warranty gives you specific legal rights and you may have other rights, which may vary from state to state.

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