



ASSEMBLY AND OPERATING INSTRUCTIONS

Hydraulic engine hoist

MHK2000



Please read this manual before using the product and follow the instructions it contains!

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FOREWORD

Congratulations on the purchase of your new hydraulic engine hoist. The MHK2000 has been manufactured from high quality materials, specially designed for durable and reliable use.

For your own safety and for the correct operation of the engine crane, it is essential that you read and follow these operating instructions before commissioning. Keep these operating instructions.

Check the MHK2000 for transport damage. Damaged motor cranes must not be put into use. The motor crane is used as a lifting device for manually lifting and lowering loads weighing up to 4409.25 lbs. Improper handling may result in injury or damage to the equipment.

SolidHub is not liable for damages resulting from the improper use of the motor crane, or the disregard of specifications and rules of conduct of this operating manual. The operator / user must ensure the correct use of the MHK2000 by trained and authorized personnel.

SAFETY INSTRUCTIONS

- The motor crane may only be operated by instructed persons who have read and understood the operating instructions.
- Observe the safety instructions on the motor crane.
- Check the motor crane for transport damage before using it for the first time.
- · Carry out a detailed visual inspection before each use. Make sure that all bolts and nuts are tight.
- Do not use the motor crane if any components are visibly bent, broken or otherwise damaged.
- Wear appropriate clothing (helmet, safety shoes and work gloves) when using the MHK2000.
- Bystanders must keep a minimum safety distance of 3.28 ft.
- Do not lift persons or animals with the motor crane.
- Observe the load instructions. The maximum load is 4409.25 lbs when retracted. Important: If you extend the telescopic
 arm, the maximum load is reduced! DO NOT exceed the relative rated capacity at any outrigger position.
- Loads must only be attached to the load hook of the crane arm.
- Only lift loads vertically with the motor crane. Inclined lifting is not permitted.
- Make sure that suspended loads do not swing.
- Never leave lifted loads unattended.
- D0 NOT work under the lifted load.
- Keep your hands and feet away from moving parts at all times.
- Transport the load as low as possible, under observation of the ground clearance.
- If you need to move the motor crane, move it slowly and carefully.
- The motor crane may only be moved manually, the use of additional means of transport is prohibited.
- Only use the MHK2000 on a surface that is stable, level, dry and not slippery. The ground must be able to support the load.
- Never use the motor crane in areas that cannot be easily seen.
- Do not expose the motor crane to rain or other bad weather conditions.
- Have the MHK2000 inspected annually by an expert.
- Observe the specifications regarding the ordinance on industrial safety and health, country-specific regulations and the accident prevention regulations.
- Do not make any modifications or changes to the motorised crane without the manufacturer's consent.
- Modifications and changes to the device not approved by the manufacturer will void the warranty.



Only load the motor crane when the stands have been folded out and secured with the safety bolts. Otherwise there is a risk of injury if the crane tips over!

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TECHNICAL DATA

Туре	Unit	Value
Model		MHK2000
Colour		Blue
Material		Steel
Max. load	lbs	4409.25
Weight	lbs	154.32
Max. height		62.68
Max. height to load hook	н	70.87
Height (arm parallel to ground)		59.45
Length telescopic arm	н	40.49 - 60.36
Total length		61.42
Width	н	36.22
Material wheels		Steel
Size oh wheels	н	2 x 2.99; 4 x 4.02

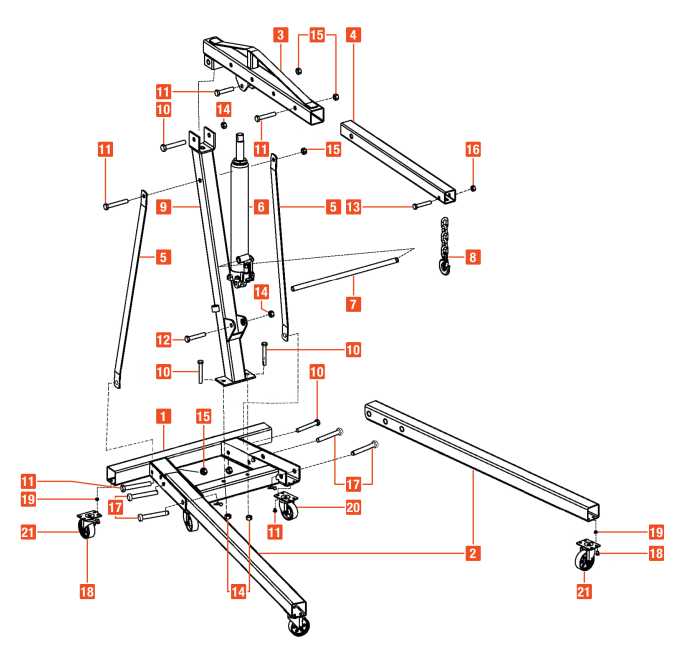


OVERVIEW OF THE MAIN COMPONENTS



No.	Designation
1	Load hook
2	Telescopic arm
3	Hydraulic cylinder
4	Safety bolt
5	Lever
6	Swivel castors
7	Retractable outriggers
8	Drain valve

EXPLOSION DRAWING



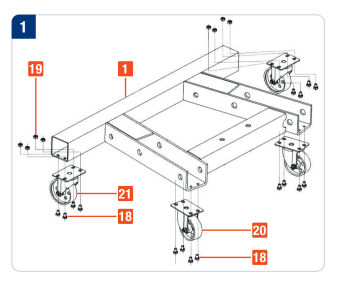
No.	Designation
1	Base frame
2	Outrigger
3	Beam
4	Telescopic arm
5	Brace
6	Hydraulic cylinder
7	Pump lever
8	Load hook
9	Column
10	Screw M14 x 100
11	Screw M12 x 90

No.	Designation
12	Screw M14 x 90
13	Screw M10 x 70
14	Nut M14
15	Nut M12
16	Nut M10
17	Bold and split pin
18	Screw M8 x 12
19	Nut M8
20	Small wheel
21	Large wheel

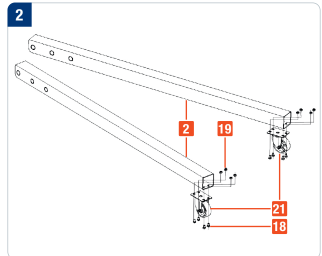
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ASSEMBLY

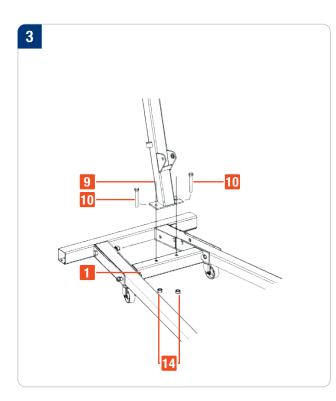
For safety reasons, be sure to have a second person help you while assembling the motor crane. Wear safety shoes and gloves. Use the explosion drawing as a guide for assembly. Before starting, place all parts and assemblies in front of you. The following procedure is recommended:

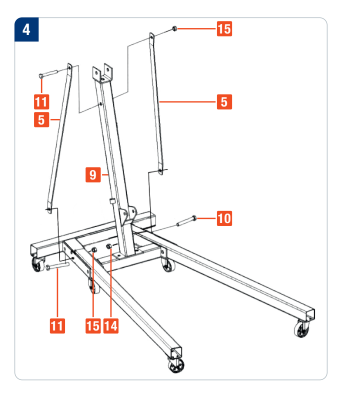


1. First attach the 4 wheels to the base frame with bolts and nuts. Make sure that you mount two large wheels (diameter 3.54") at the back and the two small wheels (diameter approx. 3.15") at the front.



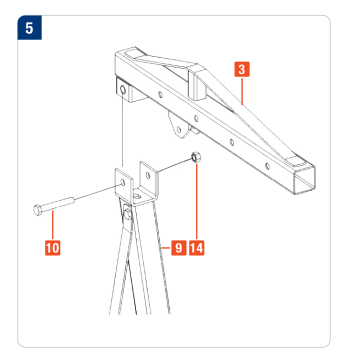
2. Now fix the remaining wheels to the outriggers with M8 x 12 bolts and nuts.

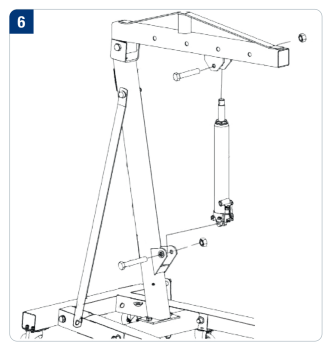




4. Mount the two struts on the outside of outriggers.

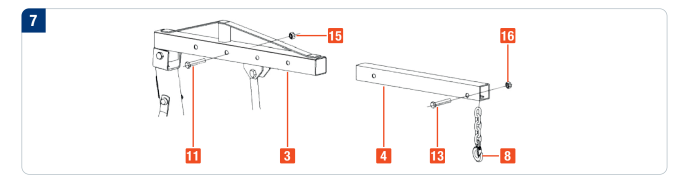
3. Mount the column.





5. Mount the carrier.

6. Attach the hydraulic pump.



7. Insert the telescopic arm.

OPERATING INSTRUCTIONS

BEFORE FIRST USE

VENT THE AIR

It is possible that air enters the hydraulic system and causes a poor lifting performance. You can remove the air by opening the bleed valve completely (turn the handle anti-clockwise). Then hold the pump lever down and use the pump handle quickly several times.

LIFT

- 1. Move the engine hoist so that the load hook is directly above the object to be lifted.
- 2. Hook the load and make sure that the load hook is properly closed.
- 3. Move the pump lever alternately up and down to build up the oil pressure in the cylinder.
- 4. As soon as the crane is raised to the stop, do not operate the pump lever any more.



The crane is only suitable for short distances when moving loads. When moving with a load, make sure that the load does not swing / sway. Only move the crane by the handle, never move it via the discharge lever or the pump lever. Store the motor crane in a dry place when not in use.

LOWER

Move the lowering lever slowly in the direction of the arrow. Adjust the lowering speed to the load.



When the lowering lever is released, the lowering movement is interrupted. The max. lowering speed is controlled independently of the load by a lowering brake valve.

ADJUST THE TELESCOPIC ARM

- 1. Pull out the safety cotter pin and bolt.
- 2. Move the telescopic arm to the desired position.
- 3. Insert the pin into the corresponding hole and secure.

Make sure that the load capacity of the motor crane is not exceeded. The respective load specifications must be observed:



DAILY VISUAL INSPECTION

Visual inspection of the safety-relevant components (frame, load hook, hook safety device, bolt connections, wheels, drain valve, lever, cylinder).

REGULAR INSPECTIONS

Clean the frame of the motor crane with a dry, clean and soft cloth and lubricate the joints and all moving parts regularly.

	Interval		
Maintenance & inspection work	Before each use	Every six months	Annually
Visual inspection (frame, load hook, hook safety device, bolt connections, wheels, drain valve, lever, cylinder)	•		
Check functions	•		
Check for leaks	•		
Check, clean and oil load handling attachments and moving parts		•	
Check hydraulic oil level			•
Check engine crane for wear			•
Have inspection carried out by a qualified specialist			•
Check that the warning signs on the engine crane are legible			•



Use only low-foaming jack oil and no engine oil.

Before starting maintenance and repair work on the hydraulic pump, it must be relieved (depressurised). Never operate the hydraulic pump without oil!

TROUBLE SHOOTING

Problem	Grund	Lösung
	Load too heavy	Reduce load
Crane does not lift load	Discharge valve no longer closes or valve seat leaks due to contamination	Clean or replace
Crane lifts despite using the le- ver, with or without load, slowly	Pressure relief valve misaligned or valve seat dirty	Adjust or clean valve
or not at all	Hydraulic pump defective	Repair or replace hydraulic pump
	Leaky hydraulic system	Repair or replace hydraulic system
Lifted load sinks by itself	Drain valve no longer closes or valve seat is leaking due to oil contamination	Clean or replace
Lifted load sinks slowly	Outside temperatures too low, hydraulic oil too viscous	Move to a warmer room Use hydraulic oil for winter
Lifted load is lowered too quickly	Lowering brake valve misaligned or defective	Remove cylinder from pump unit, remove valve and check / replace
Pump lever does not move	Check valve dirty or defective	Clean or replace valve
Lifting height is not reached	Pump unit seals damaged	Remove pump unit and replace seals
	Not enough oil	Refill oil
The telescopic arm does not remain in the desired working	Cylinder seal damaged	Renew seals
position	Lowering valve dirty or defective	Clean or replace the valve

SERVICE & CONTACT

Contact our product experts and find help and solutions for your product. Here you will find all contact information listed by country and language: www.topregal.us/en-us/service Responsible for the content: TOPREGAL US Corp. 729 North Route 83, Suite 309 Bensenville, IL 60106 United States of America www.topregal.us

EU Declaration of Conformity

The manufacturer

TOPREGAL US Corp.
729 North Route 83
Suite 309
60106 Bensenville, IL
USA

hereby declares that the following product

Product designation:

SolidHub Engine Hoist Туре:

MHK2000

Serial number:

MHK2000-100000000-MHK2000-9999999999

complies with all relevant provisions of the applicable legal regulations (hereinafter) - including their amendments in force at the time of the declaration. The sole responsibility for issuing this declaration of conformity lies with the manufacturer. This declaration refers only to the machine in the condition in which it was placed on the market; parts and / or interventions subsequently fitted by the end user are not taken into account.

Conforms to the provisions of the following European directives:

2006/42/EC Machinery Directive

Conforms to the provisions of the following standards:

EN ISO 12100 EN 16851 EN 60204-32

Name and address of the person who is authorized, compile the technical documentation:

TOPREGAL US Corp. 729 North Route 83 Suite 309 60106 Bensenville, IL USA

Place: Bensville Date: 09-13-2021

M- M

Juergen Effner Chief Executive Officer

Solid<u>Hub</u>



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