Owner / Operators Instructions and Spare Parts Manual

DELIVERY INSPECTION

Visually inspect frame components and lifting mechanism for damage during shipment by carrier. If damage is evident, notify delivering carrier immediately and file necessary claims.

SAFETY PROCEDURES

- Read and understand the contents of this manual prior to using this piece of equipment.
- Never overload your Easy Lift, stay within rated capacity.
- Do not operate truck if it has been damaged or is not in proper working order.
- Distribute the load evenly on the platform and within the specified load centre.
- Only handle loads on flat level surfaces. Do not use this truck with load on inclines or declines.
- Never put your feet, hands or any other body part under the frame assembly.
- Always ensure load is stable before moving to eliminate opportunity for load shift.
- When not in use, platform should be fully lowered to avoid injury.
- Do not get oil or grease on the winch friction disc, this could allow the load to slip or fall.
- Obey crank rotation decals and operating instructions.
- Do not use this lift as a personnel lift.
- Inspect cable, winch and frame for excessive wear or damage before each use.
- A loud clicking sound from the ratchet must be heard when lifting load. If a loud clicking sound is not heard do not use.
- Never release the crank handle unless the ratchet pawl is fully engaged and the load is supported.
- Never leave a weight hanging from the winch while the winch is unattended, as another person may attempt to operate the winch, thereby creating an unsafe condition.
- Failure to follow these safety procedures may result in property damage, bodily injury and/or death.

OPERATING INSTRUCTIONS

- Push or pull lift by firmly grabbing the loop handle with the platform in the lowered position.
- To LIFT a load, turn crank handle clockwise. The ratchet MUST make a loud clicking noise.
- To LOWER a load, turn crank handle counter-clockwise. No clicking will be heard because the brake system is activated.

MAINTENANCE

- Do not get oil or grease on the friction disks. This could allow the load to slip and fall.
- Maintain a film of automotive type grease on all gear teeth and to the OD of drum bearing at all times.
- Keep ratchet pawl pivot, bushings and pinion threads lubricated with automotive engine oil at all times.
- Periodically check cable, friction disks, gear teeth, wheels and casters for excessive wear. Excessive wear is an indication that the component requires replacement.
- Periodically inspect fasteners for proper tightness.

EASY LIFT TRUCK WARRANTY

Lift-Rite Inc. will guarantee this product against material or manufacturing defects provided the truck has not been abused and is used under normal conditions*. Lift-Rite Inc. will provide replacement components for those deemed defective by Lift-Rite Inc. under the terms listed below for a period of Six (6) Months.

All warranty periods begin as of date of purchase. This warranty does not include labor or miscellaneous costs involved in the replacement of any components determined to be defective. In order to claim for warranty, you must supply the truck serial number, as well as date of purchase. *Any truck used under adverse conditions, such as fish, meat or poultry processing plants, tanneries, freezer applications, or any other application where the unit is operating in water or subjected to fluid or chemicals, is **NOT** covered under any warranty. Bent, twisted or misaligned components are clear signs of abuse and not covered under warranty.



EASY LIFT

2 2 2 2 2 3 3 3 7 6 5 4 3 2 1 0 9 8 7 6 5 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5	Item No. 4 3
Bolt Washer Nut 6" Wheel Washer Cotter Pin Carriage Roller Bushing Wire Rope Wire Rope Washer Bolt Fender Washer Nut Bolt Nut Pulley Split Pin Eye Bolt Pin	DESCRIPTION Frame Assembly Platform Assembly Top Crossmember Winch Assembly 3" Swivel Caster
MI-HEC.75Z PL-10232A MI-NUTECZ PE-6005 PL-10250B MI-LOCKHZ PE-6015 PC-9085A MI-FCATC1 MI-FCATC1 MI-FLATC1 MI-NUTFCZ MI-HDC1Z MI-HDC1Z MI-HDC1Z MI-NUTFCZ PE-6007 PM-20269 PL-20227	Part No. PE-6001 PE-6002 AE-6004A PE-6003 PE-6006
A ∞ ∞ ∞ α α α α 4 4 ← α ω α ω ω α α α α − ← ←	。 Q

