

- A PUBLICATION OF R ON I, INC. -

AN INTRODUCTION TO

LIFT-O-FLEX

ERGONOMIC LIFTERS

WHAT IS AN ERGONOMIC LIFTER AND HOW CAN IT HELP ME?



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INTRODUCTION

Ergonomics in the work place

LIFT-O-FLEX® is a line of material handling equipment that offers huge advantages over stationary or manual systems. LIFT-O-FLEX® lifters are useful for any industry where lifting, moving, handling and manipulation of loads take place.

Unlike other lifting products such as lift carts, mobile lifting trolleys, hand cranked carts, pump carts, etc., our Lift-O-Flex® ergonomic lifters offer distinct advantages including ease of operation and unsurpassed load handling.

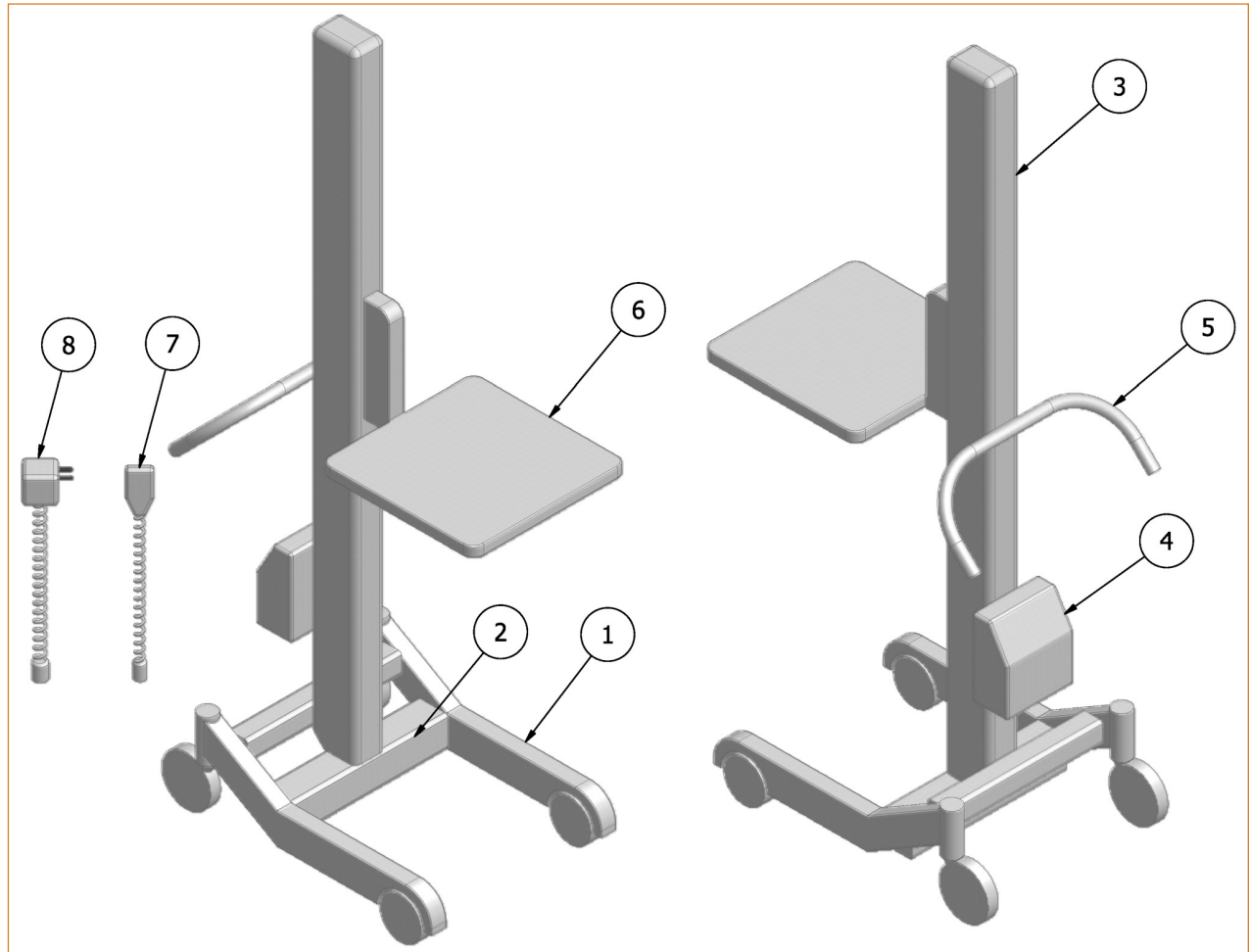
LIFT-O-FLEX® lifters can be used in most production areas. Load attachments for multiple tasks can easily be changed to fit your operational needs. Save time and money as you upgrade to accommodate increased production. Eliminate costs associated with moving fixed or automated equipment. Maximize your productivity with LIFT-O-FLEX® lifters. Eliminate disruptions to your manufacturing processes. Implement LIFT-O-FLEX® lifters today without expensive setup and training for immediate reduction of injury risks and related cost.

CHAPTER ONE



COMPONENTS





A LIFT-O-FLEX ergonomic lifter consists of a number of modules or, components. The locations of these components are shown in the image above. Please contact R on I for information regarding part numbers.

- 1. Wheel frame
- 2. Cross-member
- 3. Column
- 4. Power pack
- 5. Handlebar
- 6. Load carrier
- 7. Remote control
- 8. Charger

CHAPTER TWO



ATTACHMENTS





Loading Platform.



Platform with edge rolls.



Platform with 3 rollers.



Roller Platform with side feeding and locking.



Roller Platform with front loading and locking.



Scales.



Prong



V-Block.



Lifting Forks.



Multi-Forks.



Squeeze&Turn.



Expand&Turn.



Box Tilter.



Tipping Device.



Individual Grippers.



Folding Ladder.



Turning Module.



Telescopic Column.



Double Column.

For more information please contact your sales representative.

CHAPTER THREE



APPLICATIONS





Roll Handling: We can handle rolls of various types and materials, ranging from film to paper to foil. We can work with different core types, including metal, plastic, and cardboard.



Drum Handling: We can handle drums of various types and materials, ranging from fiber to metal to plastic. We can rotate and pour contents or just pick and place.



Box Handling: We can handle drums of various types and materials, ranging from fiber to metal to plastic. We can rotate and pour contents or just pick and place.



CONCLUSION

Ergonomics in the work place

LIFT-O-FLEX® lifters are a line of material handling equipment that offers huge advantages over stationary or manual systems! LIFT-O-FLEX® lifters are useful for any industry where lifting, moving, handling and manipulation of loads takes place.

Unlike other lifting products such as lift carts, mobile lifting trolleys, hand cranked carts, pump carts, etc., Lift-O-Flex® ergonomic lifters offer distinct advantages including ease of operation and unsurpassed load handling.

LIFT-O-FLEX® lifters can be used in most production areas. Load attachments for multiple tasks can easily be changed to fit your operational needs. Save time and money as you upgrade to accommodate increased production. Eliminate costs associated with moving fixed or automated equipment. Maximize your productivity with LIFT-O-FLEX® lifters. Eliminate disruptions to your manufacturing processes. Implement LIFT-O-FLEX® lifters today without expensive setup and training for immediate reduction of injury risks and related cost.

“ *Tomorrow: your reward
for working safely today.* ”

ATTRIBUTED TO ROBERT PELTON

LET US HELP YOU TODAY

Call or Email
704-847-2464 or info@roni.com

GET A FREE QUOTE