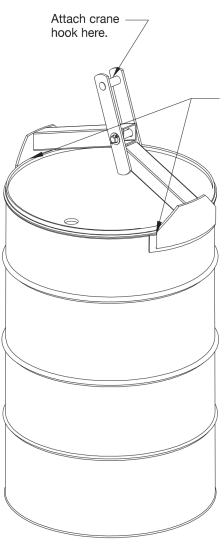


Salvage Drum Lifter

Part Number 3100-BU - For 55 Gallon Steel Drums



Make sure lift pads securely grip under drum rim.

CONTENTS			
Ref.	Qty.	Description	
1	1	Pivot Arm	
2	1	Fixed Arm	
H1	2	Celvis Pin (.875 Dia.) ·····	
H2	2	Washer	
Н3	2	Cotter Pin	

SPECIFICATIONS				
Capacity	1000 lbs.			
Drum Size	55 gallons (210 liters)			
Net Weight	10 lbs.			

WARNING:

- Read and understand the entire owner's manual before using the drum lifter.
- This drum lifter is designed for lifting drums in vertical position only.
- The drum must have a top lip.
- Maximum capacity 1000 Lbs. Do not exceed rated capacity. Injury to person or property may result from overloading, misuse or carelessness.
- Inspect the drum lifter before each use. If there is damage or distortion to any part, the drum lifter must be removed from service until it is repaired or replaced.
- Make sure the drum is secured by the lifting arms before lifting.
- Do not allow anyone to stand beneath a raised drum.
- Never leave a drum unattended in the raised position.
- Do not use this drum lifter for other than its intended use.
- Failure to comply with these warnings may result in personal injury and/or property damage.
- Do not remove or obscure warning labels.
- Do not lift loads higher than necessary.
- Do not use if top lip is damaged or deformed.
- Do not use on open head Drums.
- Follow all local codes for drum use and storage.
- Use caution when lifting fiber or plastic drums. Verify materials withstand drum lifting stress

warnings prior to using this device. Operators must be qualified, trained, and use caution when operating this unit. All parties must follow proper safety procedures and precautions at all times.

Please read and understand all instructions and safety

Salvage Drum Lifter

Operation of Drum Lifter

- 1. Attach the drum lifter vertically to your crane hook, hoist or chain block.
- 2. Lower the drum lifter over the drum, and make sure the arms are secured evenly onto the rim of the drum to prevent the drum from tilting.
- 3. Slowly raise the drum making sure both drum lifter pads are secured under the drum rim.
- 4. Carefully move the drum to desired location. When the drum has been lowered completely to the floor or pallet, allow the drum lifter to slacken and move it away from the drum.

