



model  
DRUM-LRT-EC

## Economy Portable Drum Lifter/Rotator/Transporters

Easy to lift, transport, and tilt 55 gallon steel drums. Ideal for use in warehouse environments when moving drums to and from racks. Drums can be locked in a vertical position to avoid spills or a horizontal position for draining through a faucet. A manual hand crank allows the drum to tilt up to 120°. Vertically raise the drums with a manual hand or foot pump operation.

*Model DRUM-LRT-EC* has a clamp style cradle which securely grips around the drum.

*Model DRUM-LRT-ESJ* features a steel jaw which securely grips the top lip of the drum.



model  
DRUM-LRT-ESJ



MODEL NUMBER	OVERALL SIZE (W x D x H)	*RAISED HEIGHT	UNIFORM CAPACITY	WEIGHT (POUND)
<b>DRUM-LRT-EC</b>	40" x 44" x 82"	59"	550 lb.	450
<b>DRUM-LRT-ESJ</b>	40" x 44" x 78"	53"	550 lb.	450

\*DRUM IN VERTICAL POSITION (floor to bottom of drum)

## Portable Drum Lifter/Rotator/Transporters

*Model DRUM-LRT* features a hand pump to lift drums from ground level to a raised height of 62" to bottom of drum in vertical position. For use with 55 gallon steel and fiber drums 24" in diameter. A hand crank gear mechanism provides the controlled 360° rotation of the drum. A floor lock is standard to stabilize the unit in a fixed position. Horizontal dump height is 67" from floor to bottom of drum.

*Model DRUM-LRT-II* features pivoting straddle legs for access to drums on pallets. Legs will manually pivot and lock into place with locking pin.

*Model DRUM-LRT-DC* has a 12V DC battery powered lift operation and a manual hand crank gear mechanism rotation (on-board charger standard). Minor assembly required.

*Model DRUM-LRT-DC-II* features a 24V DC powered rotation mechanism, which provides 360° rotation of the drum. A 24V DC powered mechanism raises and lowers drums (on-board charger standard).

*Model DRUM-LRT-DC-SCL* has a fully powered drum scale with powered drive, lift, and rotation. High torque 24V DC drive. Ergonomic handle features safety enhanced emergency remote function and horn. Includes disc brake with automatic dead-man control. Two (2) 12V, 70-85 Ah lead acid batteries. Integral battery charger and level gauge. Scale head features automatic turn off and +/- 0.5 pound accuracy. Scale includes (6) six AA batteries and an AC adaptor.



HAND PUMP LIFT  
model DRUM-LRT



model DRUM-LRT-II  
shown with option  
FDA-550-DRUM-LRT-PF

DC POWER LIFT  
model DRUM-LRT-DC

DC POWER LIFT  
model DRUM-LRT-DC-II

MODEL NUMBER	OVERALL SIZE (W x D x H)	*RAISED HEIGHT	UNIFORM CAPACITY	WEIGHT (POUND)
<b>MANUAL OPERATION</b>				
<b>DRUM-LRT</b>	33" x 52" x 85 <sup>7</sup> / <sub>16</sub> "	62"	550 lb.	519
<b>DRUM-LRT-II</b>	34" x 51 <sup>1</sup> / <sub>2</sub> " x 82 <sup>5</sup> / <sub>8</sub> "	62"	550 lb.	574
<b>DC POWER</b>				
<b>DRUM-LRT-DC</b>	36 <sup>1</sup> / <sub>4</sub> " x 61" x 88"	62"	550 lb.	789
<b>DRUM-LRT-DC-II</b>	36 <sup>1</sup> / <sub>4</sub> " x 61" x 88"	62"	550 lb.	872
<b>AIR POWERED LIFT / MANUAL ROTATION</b>				
<b>DRUM-LRT-AIR</b>	31" x 57" x 85"	62"	550 lb.	667
<b>DC POWERED LIFT / DRIVE / ROTATE WITH SCALE</b>				
<b>DRUM-LRT-DC-SCL</b>	61 <sup>3</sup> / <sub>16</sub> " x 34 <sup>5</sup> / <sub>8</sub> " x 85 <sup>7</sup> / <sub>16</sub> "	62"	550 lb.	859
<b>LRT OPTION</b>				
<b>FDA-550-DRUM-LRT-PF**</b>	DRUM ADAPTER OPTION (PLASTIC, FIBER)			15

\*DRUM IN VERTICAL POSITION (floor to bottom of drum)

\*\* FACTORY INSTALLED

## Manual Drum Carrier/Rotator

Here is an efficient, economical way to handle 55 gallon steel drums. Sturdy handle provides leverage for heavy lifting and easily locks drum in position 5" to 11" off floor. Drum rotates 360°. Rolls smoothly on two (2) 8" front wheels and one (1) 4" rear swivel caster. Not for use with drums on pallets.



model  
DCR-110-55

MODEL NUMBER	ACCEPTABLE DRUM TYPES	ROTATION METHOD	UNIFORM CAPACITY	WEIGHT (POUND)
<b>DCR-110-55</b>	55 GALLON STEEL	MANUAL	800 lb.	143
<b>DCR-110-55-SS</b>	55 GALLON STEEL	MANUAL	800 lb.	143
<b>DCR-110-55-FDA-800*</b>	55 GALLON FIBER	MANUAL	800 lb.	146
<b>DCR-110-55-FDC-30</b>	30 GALLON STEEL	MANUAL	800 lb.	161

DRUM MUST BE FULL TO ROTATE AT RATED CAPACITY

\*FOR USE WITH FIBER DRUMS