# Lifter LockOut™

Keep your employees safe with our patent pending Lifter LockOut<sup>™</sup>. The innovative device senses when a load is in the lifter and locks out the lifter functions to prevent inadvertent opening of the lifter. This can be installed on most motorized lifters that do not have a means of locking out the drive. Caldwell Model 84 Coil Grab, Model 85P Paper Roll Grab, and Model 60 Sheet lifters are just a few examples. It can even be installed on other manufacturers' lifting equipment.

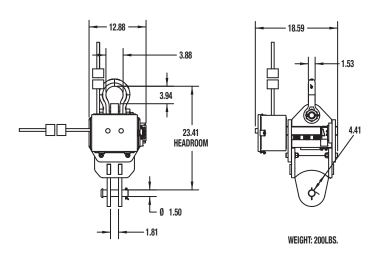


Patent Pending

Works on other manufacturers' lifting equipment too!

- Senses when a load is on the lifter and locks out its functions by turning off the electrical power.
- Eliminates the possibility of the operator accidently opening the lifter and dropping the load.
- · Can be added to any motorized lifter.
- Easy to install. Simply hang from you crane hook, pin to the lifter, plug in and adjust as needed.

#### Model LLO-15 Dimensions





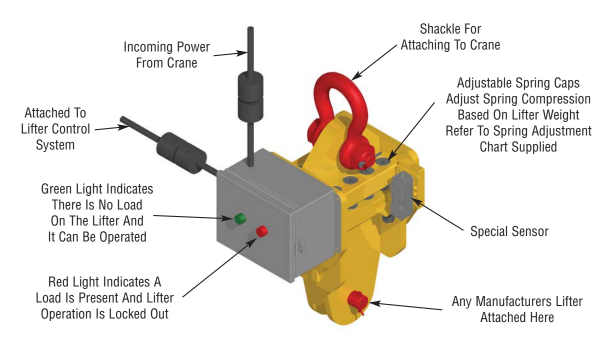


## Lifter LockOut™Set Up

- Compression springs are configured to accommodate the pre-load weight of the lifter.
- Four, six or eight springs can be used in addition to screw cap adjustment for precision configuration of the lockout settings.
- Shackle lifting eye easily attached to many size crane hooks.
- Pin bail allows for easy attachment to most lifters.
- · Maximum 30,000 pound capacity.
- Maximum lifter weight of 7,000 pounds.
- Designed for 480v/3ph/60hz power supply.

# **Custom Lifter LockOut™ Configurations:**

- · Special Voltages.
- · Custom attachment point for lifter.
- · Custom attachment to crane hook.
- · Larger capacities.
- · Heavier lifter weights.



# **REQUIRED INFORMATION:**

Lifter Weight:	
Bail Opening Dimentions:	

Load Weight: \_\_\_\_\_

CRANE HOOK DATA:		INCHES
		A+0
WITH LATCH_ OPEN \		B+0
		C+0
A B	G G	D0
E		E0
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\mathbb{H}$	F+/-
↓ ↑ ↑ D	Ų.	G0
<del>&lt;</del> F	H	

### Measurement Tolerances

- +0 = Measurement should be no larger but can be smaller than actual.
- -0 = Measurement should be no smaller but can be larger than actual.
- +/-= Measurement can be larger or smaller than actual.

Special Designs Available
On Request

Contact:
Company:
Address:
City, State, Zip:
Phone:
Fax:
Email: