

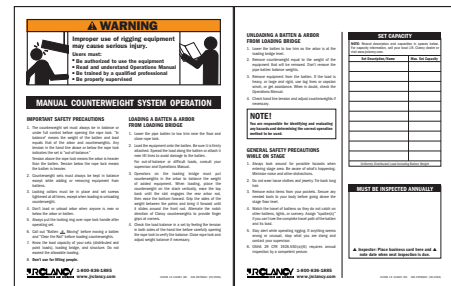


Manual Counterweight Safety Sign with Loading Bridge

Use this pdf to create your own safety sign!

To enhance the readability and durability of your sign, we recommend the following:

- 1) Print pdf file at 100% to a color printer
- 2) Tape the two pages together as shown
- 3) Record your set capacities in the provided spaces
- 4) If possible, laminate or frame your sign
- 5) Hang the finished safety sign at eye level in a prominent location



Thank you for using our signs!

WARNING



Improper use of rigging equipment may cause serious injury.

Users must:

- **Be authorized to use the equipment**
- **Read and understand Operations Manual**
- **Be trained by a qualified professional**
- **Be properly supervised**



MANUAL COUNTERWEIGHT SYSTEM OPERATION

IMPORTANT SAFETY PRECAUTIONS

1. The counterweight set must always be in balance or under full control before opening the rope lock. “In balance” means the weight of the batten and load equals that of the arbor and counterweights. Any tension in the hand line above or below the rope lock indicates the set is “out-of-balance.”

Tension above the rope lock means the arbor is heavier than the batten. Tension below the rope lock means the batten is heavier.

2. Counterweight sets must always be kept in balance except while adding or removing equipment from battens.
3. Locking collars must be in place and set screws tightened at all times, except when loading or unloading counterweight.
4. Don't load or unload arbor when anyone is near or below the arbor or batten.
5. Always put the locking ring over rope lock handle after operating set.
6. Call out “Batten # Moving” before moving a batten and “Clear the Rail” before loading counterweights.
7. Know the load capacity of your sets (distributed and point loads), loading bridge, and structure. Do not exceed the allowable loading.
8. **Don't use for lifting people.**

LOADING A BATTEN & ARBOR FROM LOADING BRIDGE

1. Lower the pipe batten to low trim near the floor and close rope lock.
2. Load the equipment onto the batten. Be sure it is firmly attached. Spread the load along the batten or attach it near lift lines to avoid damage to the batten.

For out-of-balance or difficult loads, consult your supervisor and Operations Manual.

3. Operators on the loading bridge must put counterweights in the arbor to balance the weight of added equipment. When loading, place the counterweight on the stack vertically, ease the top back until the slot engages the rear arbor rod, then ease the bottom forward. Grip the sides of the weight between the palms and bring it forward until it slides around the front rod. Alternate the notch direction of Clancy counterweights to provide finger grips at corners.
4. Check the load balance in a set by feeling the tension in both sides of the hand line before carefully opening the rope lock to verify the balance. Close rope lock and adjust weight balance if necessary.

