



Center Lifts

Safe, Simple, Efficient

The Tilt-Lock principle is the most advanced design today, providing a truly dependable method in chucking. Thousands of companies in a wide variety of industries are realizing major savings in production by converting to Tilt-Lock.

Tilt-Lock Center Lifts provide you with:

- Absolute “dig-in” Safe Grip
- Gravity Activated Mechanical Lock-up and Release
- No Surface Contact on Roll Sides
- Teeth that cannot be disengaged while supporting weight
- Virtually maintenance free - fast, simple operation.

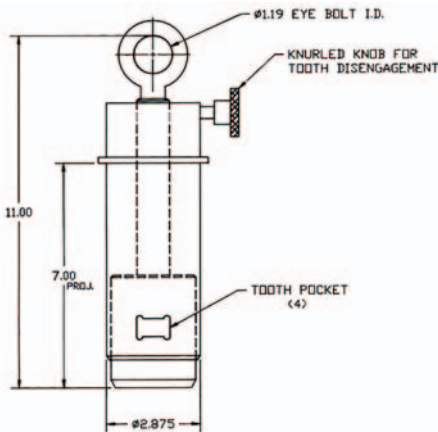
Tilt-Lock offers engineering designs that combine maximum strength with the lightest weights for handling. High maintenance costs are virtually eliminated!

Insist on Tilt-Lock!!



Manual "A" Vertical Center Lifts

For handling rolls where direct operator assistance is required, we recommend the "A" Model Manual Center Lift. A simple twist of the knob is all that is necessary to disengage from the roll. Because Tilt-Lock Center Lifts are gravity activated, they cannot disengage while supporting weight. This is an important safety feature. "A" Model Center Lifts are lightweight (3" size only 10 lbs.) and can be carried throughout the plant and are attached to any overhead chain hoist with ease and safety. Every plant should have a Tilt-Lock Center Lift.



Manual "A" Vertical Center Lift Sizing

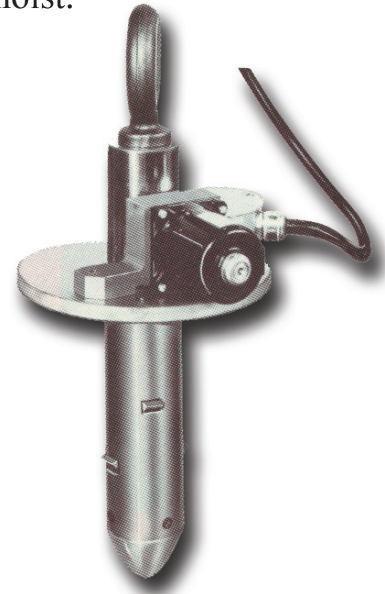
Model	Core Size	Weight	Length
A3M-1T	3"	10 lbs.	11 1/2"
A4M-1T	4"	12 lbs.	11 1/2"
A5M-1T	5"	16 lbs.	11 1/2"
A6M-1T	6"	19 lbs.	11 1/2"
A8M-1T	8"	22 lbs.	11 1/2"
A10M-1T	10"	30 lbs.	11 1/2"
A12M-1T	12"	38 lbs.	11 1/2"

1 Ton Capacity

Heavier capacity center lifts available upon request

Remote Control AR-Model

The "AR" Model Center Lift with Remote Control Solenoid is designed for use with an overhead chain hoist.



Step Center Lift

The Step Center Lift is made custom to fit the customers needs.

