Products To Pull You Through The Tough Jobs



Redesigned

Aluminum

and Zinc Alloy Body

Lineman's Hoists Exclusive Features — Trust The Reliable Leader

Get A Grip on Little Mule's Lineman's Hoists. They incorporate the latest design technology to *pull you through the toughest jobs*. These reliable hoists boast features exclusive to Little Mule, that you, the linesman, requested.

- Capacities Rated loads of 1500 and 2000 lbs. single line; 3000 and 4000 lbs. - double line.
- Overload Feature Solid fiberglass handle, with replacable tips, bends to alert the operator of possible overload.
- High-Strength Polyester Web Strap Self-storing for compact operation.
- Fast Webbing Take-Up Nonconductive winding wheel provided for quick take-up or positioning of slack webbing.
- Double Interlocking Pawls & Dual Pawl Springs Ensure positive load control in all environments and precise load positioning.
- Stainless Steel Springs & Shafts Corrosion resistant for long service life and dependability.
- Bronze Bushings All rotating shafts are mounted on bronze bushings for smooth operation and reduced wear.
- Open Frame Construction Allows for easy cleaning and inspections.
- Hooks and Gate Latches All hooks swivel 360° and are equipped with latches; optional hooks and gate latches can be added to tackle specific applications.
- Easily Removed Sheave Block Utilizing a quick disconnect pin design. Converts hoist for single line use.
- Exceeds The Test Meets ANSI/ASME Standard B-30.21; designed with a 4:1 factor and individually tested at 125% of rated load.

Insulated Fiberglass Handle

Web Strap

Made In USA

S P E C I F I C A T I O N S

Lineman's Hoists • Single & Double Line 1500 - 4000 Lbs.

	SINGLE LINE			DOUBLE LINE					
Model Number	Capacity (Lbs.)	Lift (Ft.)	Hook to Hook (Min.) (In.)	Capacity (Lbs.)	Lift (Ft.)	Hook to Hook (Min.) (in.)	Web Strap Length (Ft.)	Handle Length (In.)	Ship Weight (Lbs.)
322B	1500	14	20	3000	7	23	15	24	111/2
322DA	1500	14	20	3000	7	23	15	24	12
322CB	1500	14	23	3000	7	271/2	15	24	11 ¹ / ₂
322DHB	1500	14	22	3000	7	26	15	24	12
344B	2000	11	20	4000	5 ¹ / ₂	23	12	30	11 ¹ / ₂
344DB	2000	11	20	4000	5 ¹ / ₂	23	12	30	12
344CB	2000	11	23	4000	5 ¹ / ₂	271/2	12	30	11 ¹ / ₂
344DHB	2000	11	22	4000	5 ¹ / ₂	26	12	30	12

DB Includes Hot Stick Rings on All Hooks, Control Surfaces.

CB Includes Swivel-Type Gate Latch on All Hooks.

DHB Includes Hot Stick-Type Gate Latches on All Hooks as well as Hot Stick Rings on All Hooks, Control Surfaces.

CHOICE OF HOOKS



Standard Hook

Heat-treated, forged steel hooks provide lasting strength and durability. Hooks will bend open under extreme overload situations, but will not break. Safety latches are standard.



Hot Stick Hook

Hot stick hooks have a welded ring for use with holding sticks. Safety latches are standard.



Swivel Gate Hook

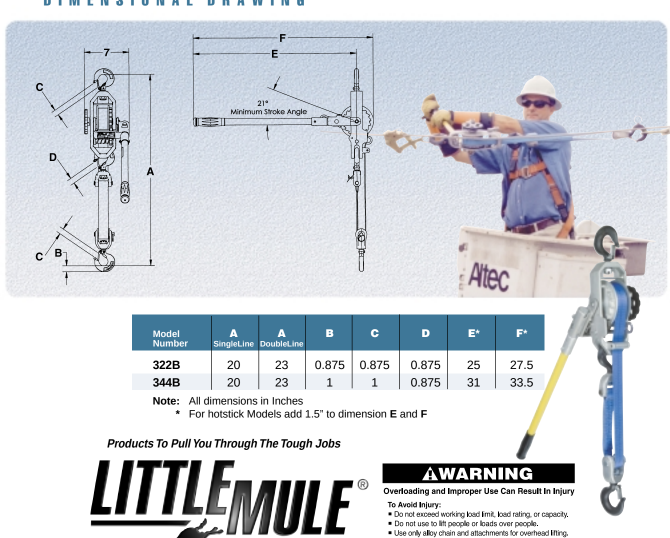
Bullard-type, swivel gate latch provides positive locking action for secure load holding in all environments.



Hot Stick Hook & Gate Latch

Hot stick gate latch models have rings on the latch and the hook for use on energized lines. Holding sticks easily maneuver the latch and hooks.

DIMENSIONAL DRAWING



Country Club Road • PO Box 779 Wadesboro, NC 28170 USA

■ Read and follow all instructions.

Phone: (800) 477-5003 (704) 694-2156 **FAX:** (800) 374-6853 (704) 694-6829

e-mail: coffing@cmworks.com www.coffinghoists.com