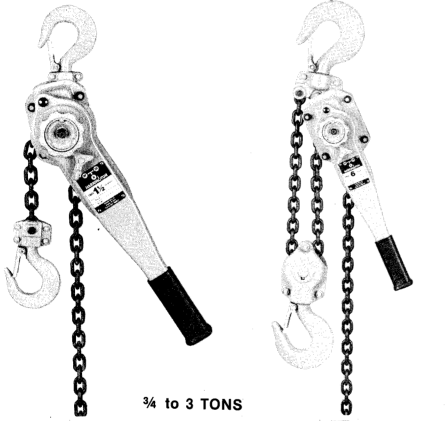
## %, 1, 1½, 2, 3, 6, and 9 ton capacities

## "THE TOUGH ONE" INDUSTRIAL—CONTRACTOR QUALITY

## For Heavy Duty Applications:

- 1. Compact design has less headroom.
- 2. Single load lines from 34 through 3 ton.
- 3. Compact steel units weigh less than or equal to aluminum versions.
- 4. Short steel handles with hand grips.
- 5. 360° handle rotation for speedier operation.
- 6. Short 15° recovery stroke to operate in close quarters.
- 7. Weston load brake uses two brake pads with four braking surfaces for positive brake action. The brake pads are moisture resistant. Two brake pawls are employed.
- 8. Sealed gear set and brake system to keep out dirt, dust and moisture.
- 9. Spring loaded free wheeling mechanism for ease and speed of freewheeling the load chain.





The **Harrington** overload handle alerts the operator three ways when the cumalong is being used beyond its capacity.

Sight: The GREEN signal becomes a RED signal.

Feel: Handle deflects 15 degrees. Sound: A clicking sound is heard.

## SPECIFICATIONS — Overload Handle

311 1071110110	0.011000 11011010	
Capacity Used On	Handle Length (IN.)	% Overload at Activation
¾ and 1		0 - 20
1½ thru 9		0 - 20



Top Hook Extender
Overload Handle with 18" of chain

Point Hooks sold with latch