

¾, 1, 1½, 2, 3, 6, and 9 ton capacities

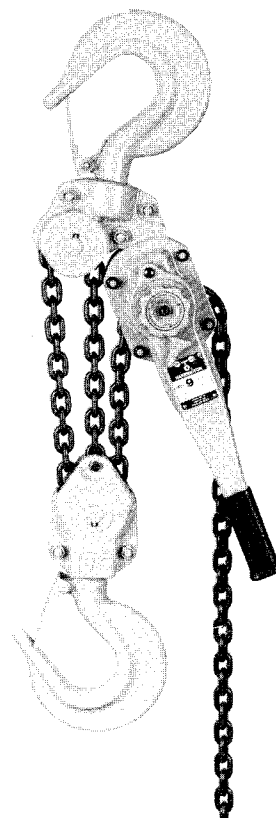
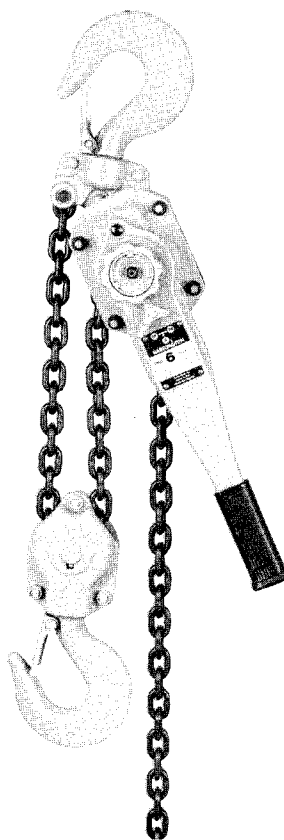
**“THE TOUGH ONE”
INDUSTRIAL—CONTRACTOR QUALITY**

For Heavy Duty Applications:

1. Compact design has less headroom.
2. Single load lines from ¾ 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.



¾ to 3 TONS



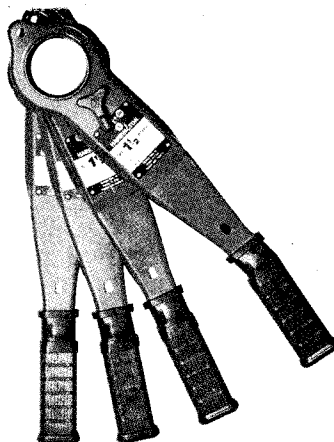
OPTIONAL ACCESSORIES

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

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



Overload Handle



Top Hook Extender with 18" of chain



Point Hooks sold with latch