

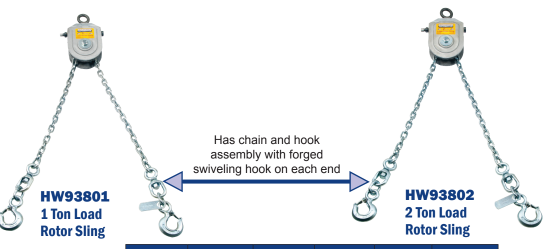
Model	Boom Capacity	Hook Height		Leg	Overall Dimensions			Wheel Diameter		G.W.
Model	@ Length	Min.	Max.	Extension	Height	Width	Length	Front	Rear	G.vv.
	3 Ton	30-1/2"	120-1/2"	91-1/4"						
HW93806	2-1/2 Ton	18-1/2"	132-1/2"	106-3/4"	87"	51"	75"	8"	6"	1,044 Lbs.
	2 Ton	6-1/2"	144-1/2"	123"						





Model	Capacity (retracted)	Capacity (center)	Capacity (extended)	Height	Max. Boom Height (extended)	Overall Boom Height (horizontal)	Boom Reach (retracted)	Boom Reach (extended)	Overall Length	Min. Throat Width
HW93809	4,400 Lbs.	3,800 Lbs.	3,300 Lbs.	119"	130"	84"	35-3/4"	50-3/4"	82"	22"

Model	Leg Length (inside)		side Leg Wia 3 Positions)		Leg Height	Wheel Diameter	G.W.	
		1	2	3				
HW93809	55"	22"	36"	50"	8-1/8"	6"	640 Lbs.	



Model	Capacity	Hex Drive	Chain Length	Link Size	Weight
HW93801	1 Ton	5/8""	65"	5/16"	17 Lbs.
HW93802	2 Ton	5/6	100"	5/10	31 Lbs.

## Rotor Slings

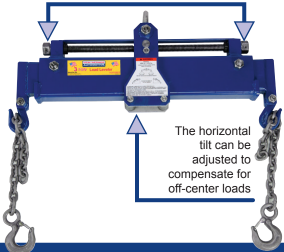


- · Load Sling is intended for use with an engine crane or hoist
- Engines or other components can be tilted or leveled by turning sling's hex drive end with a common speed handle and socket



Model	Capacity	Chain Length	Link Size	Weight
HW93803	1 Ton	65"	7/32"	4.8 Lbs.
HW93804	2 Ton	05	5/16"	9.3 Lbs.

Adjustment nuts on both ends of the extension screw make tilting the load easy and accessible



Extendable arms make this unit adjustable for the desired length needed

HW93805 3 Ton Load Leveler

## **Adjustable** Slings



- · Designed for use with a crane or hoist to support large, bulky loads
- · Chain length may be adjusted to compensate for off-center loads or for an alignment angle during assembly or disassembly

## Load Leveler



- · Designed to handle and position heavy components with use of an engine crane or hoist
- · It can also be used to angle a component when necessary to install it