LODESTAR ENTERTAINMENT HOISTS AND ACCESSORIES

Features:

- Designed and manufacture by Columbus McKinnon USA.
- Overload protection helps prevent lifting of dangerous overloads.
- Units are not oil lubricated no risk of oil on stage.
- 24v control voltage.
- Ourable and lightweight housing. Cast aluminium, black powder coated finish for low visibility.
- Heavy duty DV brake.
- Helical design for long wear life and smooth operation.
- Zinc plated to protect against corrosion.
- Black phosphate finish optional.
- Supplied in a black powder coat finish and are available in a range of capacities that can be chained up to your specific lift requirements.

Capacity: 500 kg - 2 tonne

Optional Features include: Chain bag - easy to mount cloth type bags Chain stop - mounted on load chain to prevent over-travel



Our great range of CM entertainment hoists are easy to handle, operate and maintain. Protected by a lifetime warranty and designed for versatile operation in the inverted position.

(Conditions applied to the lifetime warranty)

Capacity	Part No.	Model	Lift Speed (m/min)	No. of Chains	Load Chain Dia (mm) x fall	Headroom (mm)	Load Chain Dia x Pitch (mm)	Load Chain Part No.
500kg	L47112	F	4	1	6.3 x 1	413	6.3 x 19	L43746
1 tonne	L47113	L	4	1	7.9 x 1	472	7.9 x21.8	L46747
2 tonne	L47114	RR	2	2	7.9 x 2	613	7.9x21.8	L46747

Entertainment Clamps

- Load pin incorporated for load suspension with reduced headroom.
- Working load limit up to 1 tonne.
- Designed to fit flanges of most structural beams.
- Low visibility, black powder coat finish and simple to install.
- Suitable for use with powered hoists such as CM Lodestars or Chain Blocks.

Australian Standard: AS 1418.2



Capacity	Part No.	Beam Range (mm)	Headroom (min/mm)	Headroom (max/mm)	Suspension	Weight (kg)
1 tonne	L45785	65-230	78	135	20.3	4.8

Entertainment Shackles

- These shackles represent an easy and effective way of providing a connection of chain, wire rope or other rigging equipment.
- Supplied in a black powder coat finish.

Australian Standard: AS 2741



Size (mm)	WLL (tonnes)	Part No.	d (mm)	D (mm)	W (mm)	L (mm)	B (mm)	e (mm)
13	2.0	L41794	13	16	21	48	33	33
 16	3.25	L41795	16	20	27	61	43	40
19	4.75	L41796	19	22	32	72	51	48

