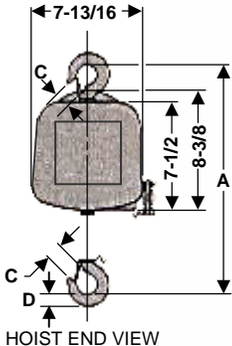
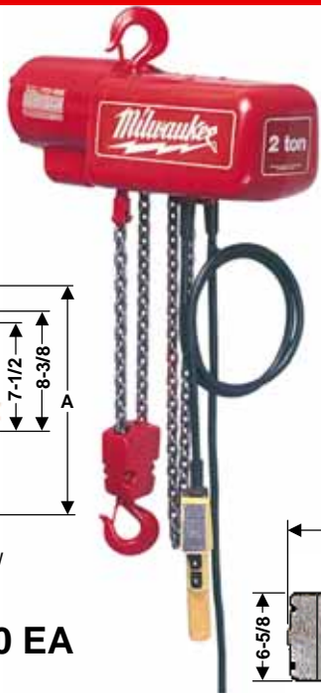




H E A V Y - D U T Y

PROFESSIONAL ELECTRIC CHAIN HOISTS, and HAND CHAIN HOIST and Trolleys



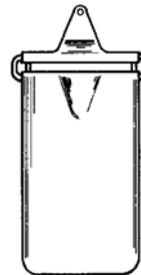
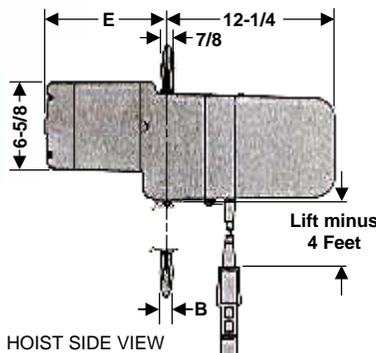
#9572
\$2,499.00 EA

#9573
\$2,659.00 EA

SPECIFICATIONS

Order NUMBER	RATED LOAD (TON)	LIFTING SPEED (FT./MIN.)	HEIGHT (FT.)	A (IN.)	B (IN.)	C (IN.)	D (IN.)	E (IN.)	H.P.	PHASE	VOLTAGE (AC)	AMPS AT LOW VOLTAGE	REEVING	APPROX. SHIPPING WEIGHT (LBS.)
9572	2	8	15†	22	7/8	1-1/8	1-1/8	10-1/2	1	SINGLE	115/230	16.0	DOUBLE	110
9573	2	8	20†	22	7/8	1-1/8	1-1/8	10-1/2	1	SINGLE	115/230	16.0	DOUBLE	118
9669-20	1/2	-	20	-	-	1-1/16	-	-	-	-	-	-	-	30

† Pushbutton cable length: four feet less than lift.



Hand Chain Hoist (Chain Fall)

Order # 9669-20
\$299.00 Ea

Equipped with hardened load chain for flexibility and long wear. With 1/2 Ton capacity and 20 ft. lift



CHAIN CONTAINERS*

CHAIN CONTAINER CATALOG NO.	ELECT. HOIST CHAIN (REF.) CATALOG NO.	PRICE	WEIGHT
48-12-0112	9572	\$71.00 EA	9572
48-12-0113	9573	\$161.00 EA	9573

(*For Electric Hoist only)

PROFESSIONAL ADJUSTABLE TROLLEYS

Model	9621	9641	9661
Model	1 Ton Adjustable Trolley	2 Ton Adjustable Trolley	3 Ton Adjustable Trolley
Price Ea	\$139.00	\$230.00	\$362.70
Capacity	1 ton	2 ton	3 ton
Beam Height	5 in. - 18 in.	6 in. - 24 in.	8 in. - 24 in.
Beam Width	3 in. - 8 in.	3.3 in. - 8 in.	4 in. - 8 in.
Minimum Radius	48 in.	60 in.	60 in.
Wheel Tread Diameter	2-3/4 in.	4-1/4 in.	4-1/4 in.
Shipping Weight	25.5 lbs.	55.0 lbs.	67.0 lbs.

These Adjustable Trolleys offer three load ranges. You can use these with any Milwaukee Manual or Electric Hoist. The rugged steel body, precision dual tread wheels and permanently sealed precision ball bearings make this a heavy duty addition to any shop.



WARNING: MILWAUKEE lifting tools are not to be used for lifting, supporting or transporting people, nor for lifting loads over people.

MILWAUKEE does not cover freight and/or labor for inspection and testing of professional lifting tools (hoists) that are found not to be valid warranties. Valid warranties must be substantiated by the discovery of defective material and/or workmanship.

Inspection

To maintain continuous and satisfactory operation, a regular inspection procedure must be initiated so that worn or damaged parts can be replaced before they become unsafe. This trolley should be inspected periodically for wear and its continued ability to support the load. The frequency of inspection will depend on the severity of trolley use. It is recommended that the user begin with a monthly inspection and extend periods to quarterly, semi-annually or annually based on monthly experience. See Owners Manual Call for Replacement Part Pricing and Information