



MINI BUT MIGHTY

The CM Hurricane 360 Mini is the smallest hand chain hoist on the market with full 360-degree rotation, providing flexibility and versatility for narrow or challenging applications..

Small and lightweight, the Hurricane 360 Mini is ideal for multi-angle applications, allowing the operator to lift from virtually any position. The Hurricane Mini is essential for service technicians, construction workers, or any low-capacity on-the-job lift.



FEATURES & BENEFITS

LIGHT TO CARRY & EASY TO STORE

Compacted, lightweight design makes the hoist easy to install for on-the-go lifting applications. An essential part of your everyday toolset.

PATENTED 360° ROTATING HAND CHAIN COVER

Unique rotating hand chain cover allows the chain to rotate a full 360 degrees for safe and efficient operation from any direction. The cover design promotes smooth movement of the chain and a wide range of applications.

BUILT FOR DURABILITY & RELIABILITY

Made of Aluminum alloy, durable design ensures safety and reliability. The double pawl brake system provides advanced safety while special heat-treated flex hook prevents breakage.

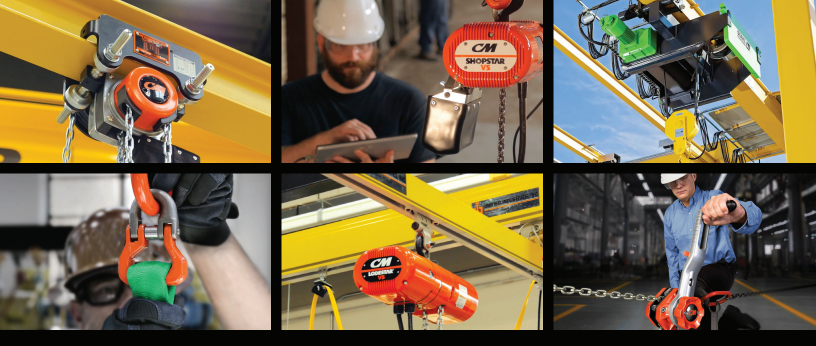
EVERYDAY APPLICATIONS

The most versatile mini hoist on the market, the CM Hurricane 360 Mini is a standard part of your toolbox for everyday applications.

Ready for nearly any low capacity lift, the Hurricane 360 Mini is ideal for use at home and in factories, for field construction, agriculture, warehouse, and small equipment installation. Anti-corrosive properties ensure durability in chemical and marine environments.



			360° LIFT FRO	& POSITION MANY ANGLE	
					101
	MO	DEL	MHU-0.25	MHU-0.50	
			MHU-0.25	MHU-0.50	
D	Capa	ncity (t)	0.25	0.50	
B	Capa Standard	Lift (ft. / m)	0.25 10 / 3.05 & 20 / 6.10	0.50 10 / 3.05 & 20 / 6.10	
B	Capa Standard 10 ft. / 3.05 m	Lift (ft. / m) Lift Part Number	0.25 10 / 3.05 & 20 / 6.10 MHU02510	0.50 10 / 3.05 & 20 / 6.10 MHU05010	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m	Lift (ft. / m) Lift Part Number Lift Part Number	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520	0.50 10 / 3.05 & 20 / 6.10	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test	Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN)	0.25 10 / 3.05 & 20 / 6.10 MHU02510	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Life	Lift (ft. / m) Lift Part Number Lift Part Number	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Lift Chain Overhaul to Lift	Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) It Rated Load (lbf / kN) It 1 ft. / 39.93 m (ft. / m)	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Lift Chain Overhaul to Lift Diameter of Loa	Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) ft Rated Load (lbf / kN)	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160 25 / 7.62	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200 38 / 11.58	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Lift Chain Overhaul to Lift Diameter of Loa	Incity (t) Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) ft Rated Load (lbf / kN) t 1 ft. / 39.93 m (ft. / m) d Chain (in. / mm)	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160 25 / 7.62 0.118 / 3	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200 38 / 11.58 0.16 / 4	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Lift Chain Overhaul to Lift Diameter of Loa	Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) ft Rated Load (lbf / kN) at 1 ft. / 39.93 m (ft. / m) d Chain (in. / mm) f Load Chain	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160 25 / 7.62 0.118 / 3 1	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200 38 / 11.58 0.16 / 4 1	
B	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Lift Chain Overhaul to Lift Diameter of Loa Strands of Dimensions	Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) ft Rated Load (lbf / kN) tt 1 ft. / 39.93 m (ft. / m) d Chain (in. / mm) f Load Chain A	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160 25 / 7.62 0.118 / 3 1 3.36 / 85	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200 38 / 11.58 0.16 / 4 1 3.94 / 100	
	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Lif Chain Overhaul to Liff Diameter of Loa Strands of	Incity (t) Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) ft Rated Load (lbf / kN) ft Rated Load (lbf / kN) ft Grain (in. / mm) ft Load Chain A B	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160 25 / 7.62 0.118 / 3 1 1 3.36 / 85 3.125 / 79	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200 38 / 11.58 0.16 / 4 1 3.94 / 100 4 / 102	
	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Lift Chain Overhaul to Lift Diameter of Loa Strands of Dimensions	Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) ft Rated Load (lbf / kN) at 1 ft. / 39.93 m (ft. / m) d Chain (in. / mm) f Load Chain A B C	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160 25 / 7.62 0.118 / 3 1 3.36 / 85 3.125 / 79 9.69 / 246	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200 38 / 11.58 0.16 / 4 1 3.94 / 100 4 / 102 10.38 / 264	
	Capa Standard 10 ft. / 3.05 m 20 ft. / 6.10 m Running Test Effort Required to Life Chain Overhaul to Life Diameter of Loa Strands of Dimensions (in. / mm)	Lift (ft. / m) Lift Part Number Lift Part Number Load (lbf / kN) ft Rated Load (lbf / kN) tt 1 ft. / 39.93 m (ft. / m) d Chain (in. / mm) f Load Chain A B C D	0.25 10 / 3.05 & 20 / 6.10 MHU02510 MHU02520 843 / 3.75 36 / 160 25 / 7.62 0.118 / 3 1 3.36 / 85 3.125 / 79 9.69 / 246 0.83 / 21	0.50 10 / 3.05 & 20 / 6.10 MHU05010 MHU05020 1686 / 7.5 45 / 200 38 / 11.58 0.16 / 4 1 3.94 / 100 4 / 102 10.38 / 264 0.91 / 23	



PARTNERS IN MOTION CONTROL.

Columbus McKinnon is focused on becoming the leading industrial technology company in safe and productive motion control. Together, with our network of value-add Channel Partners, we are uniquely positioned to offer solutions to solve our customer's high-value problems. From variable speed electric chain hoists featuring CM HI-Tech[™], our exclusive performance interface platform, to the CM Tornado 360^{°™} and its revolutionary Sidewinder[™] lever handle, Columbus McKinnon is engineering motion control solutions for tomorrow's workforce.

BE SAFE. GET TRAINED.

Columbus McKinnon is committed to providing expert safety training on the proper use and inspection of rigging and overhead lifting equipment. Our company offers comprehensive programs at our national training centers as well as on-site at your facility. Courses include hoist and rigging safety and inspection; crane operation and safety; and load securement.

Columbus McKinnon's corporate headquarters in Getzville, New York, is home to our state-of-the-art **Niagara Training Center**. The 3,000-square-foot facility is dedicated to training Channel Partners and end users on the safe and proper use of hoist and rigging products. The Center offers a one-of-a-kind training experience on chain and rigging equipment with more than 75 manual and powered hoists, enclosed track systems and our 50-foot-wide crane system with 3-ton Yale Global King wire rope hoist.

CMCO UNIVERSITY[™]

Win in the marketplace with CMCO University. This intense program is designed to give Channel Partners intimate product and application knowledge that they can use to advise their end-user customers during the product selection and sales processes.



USA 800.888.0985 • 716.689.5400 • fax: 716.689.5644 CANADA 877.264.6478 • FAX: 877.264.6477

COLUMBUSMCKINNON.COM



Stock #CMMINI-0721