

NEWS RELEASE

For Immediate Release

For further information contact:
Andrea Horner 1-800-MAGLINE
Email: ahorner@magliner.com

Magliner Motorized U-Boat

Standish, MI -- Magline, Inc. manufacturer of innovative material handling equipment, has launched a Motorized U-Boat. The safe, easy-to-use electric propulsion system requires no certification and easily moves loads up to 1,000 lbs. in indoor and outdoor environments.

The Motorized U-Boat is perfect for moving loads across long distances or inclines. With its open differential transaxle, the U-Boat makes effortless 90-degree turns in both propulsion and freewheel modes. The center-tilt design provides maximum maneuverability across bumps and thresholds. High efficiency tires with proprietary solid-fill material reduce push-and-pull effort in free-wheel mode, and are virtually maintenance-free.

The electric motor provides speeds up to 3 mph, and a "push-too-fast" feature ensures no runaway by slowing the unit, even when the brake is manually released. The batteries provide 6 hours of continuous use, up to 9 hours intermittent, and charge in 4-8 hours.

The propulsion system features regenerative braking that slows down the load when the operator reduces throttle input, even on ramps or inclines. When the variable-speed throttle is released, it automatically returns to zero and the parking brake automatically engages.

To see the new Motorized U-Boat in action, go to:
magliner.com/product/powered-products/motorized-uboaat

About Magline

As a leader in the material handling industry, Magline, Inc. is committed to creating innovative solutions that help people transport materials more safely and efficiently. For over 70 years, this has translated to creating an exceptional product and service experience that has earned long term customer loyalty. The focus remains on creating innovative products and services, driven by our customer needs and industry insights. Magline's industry knowledge and expertise has evolved into the creation of a compelling customer value proposition.

Learn more at www.magliner.com, follow Magline on Twitter at @MaglineInc, Instagram at @maglineinc.1947 and Facebook at @MaglineInc.

###