MasterMover

Compact Range

Compact electric tuggers and tows to achieve powerful, precise movements of loads up to 13,000 lbs.

MasterMover

MasterMover*

Discover safer material handling

Streamline your material handling processes with our Compact electric tuggers and tows. Designed to deliver the safe, controlled movement of loads up to 13,200 lbs.. Businesses across industrial manufacturing, retail, and logistics trust MasterMover electric tuggers to improve safety and efficiency.

Eliminating manual handling and reducing the risk of injuries in the movement of loads, our Compact electric tuggers empowers a single operator to move heavy loads with complete confidence. Boasting innovative designs, electric tuggers and tows enables the seamless movement of loads through the tightest of spaces, delivering maximum maneuverability and control. An effective alternative to traditional material handling equipment, electric tuggers do not require a license to operate, driving operational efficiency and productivity.



What is an electric tugger?

Electric tuggers are a type of material handling equipment designed to move heavy-wheeled loads.

How do they work?

Featuring a license-free operation, electric tuggers keep loads safely on the ground. They utilize two key methods to generate traction and in turn, the ability to move heavy loads.

How are they powered?

Electric tuggers are 100% battery powered and different power options are available depending on your requirements. Options range from interchangeable maintenance-free battery systems to lithium options for high-intensity environments.

What types are available?

Electric tuggers are available as pedestrian operated, remote control or even as fully autonomous solutions (AGV system).

How to they connect to a load?

Electric tuggers are available with a range of coupling options to achieve a safe, secure and robust connection between the machine and the load.

The benefits of electric tuggers







ഫ	
—	

24/7 operation





Precise movement of heavy loads in tight spaces



Durability Outstanding reliability and durability







Zero emissions

Supporting sustainability and net-carbon targets







No operator license

Reduce downtime and process disruption







Extensive coupling options to facilitate safe connection

SmartMover

Compact Machines, Powerful Movements

Easily move wheeled loads weighing up to 4,400 lbs. with the SmartMover range. Delivering effortless pushing, pulling, and steering, the SmartMover improves safety, removes manual handling, and drives operational efficiency.

With robust yet simple coupling systems, the SmartMover range ensures loads are secure and gives operators complete control – even on slopes. Safety-focused, SmartMover electric tuggers feature anti-crush functionality, emergency stop, variable speed settings, and intuitive controls to keep operators, loads, and equipment safe.

Benefit from versatility with various coupling options available, including a hydraulic clamp that delivers total load security.





Safety

- Warning horn, flashing beacon, performance monitoring, and emergency stop
- Intuitive parking brake stops loads, even on slopes
- Multiple speed settings for maximum control

Performance

- Two high-powered motors for consistent performance
- 180° steering angle provides precise handling
- Powerful performance both indoors, outdoors, and on slopes

Power

- Interchangeable, maintenancefree batteries for 24/7 operation
- Power display for real-time data
- Smart charging system to
 maximum battery longevity

Connection

- Secure and easy-to-use coupling options, including hydraulics
- Variable coupling options for maximum flexibility
- Custom couplings available

Ation SM100+ SM200+ 2,200 lbs. 2,600 lbs. 4,400 lbs. 981 N 1,079 N 1,570 N 154 lbs. 174 lbs. 329 lbs. 30° 30° 10° 5.8 miles 4.8 miles 2.6 miles s 4 hrs 30 mins 5 hrs 30 mins

Machine	SM100 TOW	LM100	SM100+	SM200+
Maximum load (on castors)	1,100 lbs.	2,200 lbs.	2,600 lbs.	4,400 lbs.
Maximum push force	981 N	981 N	1,079 N	1,570 N
Maximum pull force	981 N	981 N	1,079 N	1,570 N
Combined machine and battery weight	275 lbs.	154 lbs.	174 lbs.	329 lbs.
Maximum slope	10°	30°	30°	10°
Battery (Based on standard option)				
Maximum distance per charge	9.4 miles	5.8 miles	4.8 miles	2.6 miles
Charge time (External charger)	4 hrs 30 mins	4 hrs 30 mins	4 hrs 30 mins	5 hrs 30 mins
Charge time (Internal charger)	n/a	n/a	n/a	n/a

MasterHandler

Precise Control for Tight Movements

The MasterHandler range is specifically designed to deliver the controlled movement of loads weighing up to 8,800 lbs. that are fitted with all-swiveling castors.

Featuring a unique design centered around delivering maximum control, the MasterHandler enables operators to easily steer and position heavy loads that ordinarily would be difficult to move in a controlled way. With adjustable support legs available to deliver a controlled fixed point, the MasterHandler can provide a turnkey solution to the movement of loads with all swiveling castors.

The MasterHandler has a compact machine footprint and is ideal for use in confined areas, facilitating safe and precise movements where space is at a premium. The range uses an array of hydraulic coupling options to deliver consistent performance and guarantee load security.



lbs.

8,800

Safety

- Flashing safety light, warning horn, emergency stop, and anti-crush button
- Speed control with optional two-speed selector switch
- Secure coupling for attachment to loads

Performance

- Designed to deliver complete control when moving loads with all-swivel castors
- A compact machine footprint provides a tight turning circle for space-restricted areas
- Powerful and optimized hydraulics ensure a smooth and secure connection

Power

- Powerful AC motor optimizes both speed and power, enabling powerful movement of loads up to 8,800 lbs.
- Adaptable motor able to operate at slow and fast speeds and different acceleration rates
- High-performance AGM maintenancefree battery

Connection

- Secure coupling options to suit various cart designs
- Optimized couplings deliver maximum performance through weight transfer
- Adjustable support legs deliver maximum steering control designed around your load
- Custom coupling designs

Machine	MH400+		
Maximum load (on castors)	8,800 lbs.		
Maximum push force	3,924 N		
Maximum pull force	3,924 N		
Combined machine and battery weight	Custom		
Maximum slope	7∘		
Battery (Based on standard option)			
Maximum distance per charge	5.7 miles		
Charge time (External charger)	5 hrs 30 mins		



AllTerrain

Powerful Performance in Demanding Conditions

The AllTerrain range enables the safe movement of heavywheeled loads weighing up to 11,000 lbs. Featuring an intuitive design, this range enables a single operator to easily push and pull loads with little effort. With a design focused on durability and performance even in tough environments, the AllTerrain range can work outside on rough flooring and on slopes.

The AllTerrain range is suited to move heavy loads on both castors and rails. With a range of couplings available, units can be used as plug-and-play pushers or to push, pull and steer heavy loads.

An optional remote-control system is available to improve visibility and ease of pushing and pulling heavy loads during linear movements. An adjustable coupling height makes the range easy to integrate with existing systems and equipment.



Safety

- Warning horn, flashing safety light, anti-crush button and emergency stop button
- Speed control with optional two-speed selector switch
- Optional remote control for maximum visibility on linear movements

Performance

- Heavy-duty industrial units able to work on rough terrain
- Puncture-proof, non-marking drive wheels able to gain traction on rough floor surfaces
- Durable design suited for working in the toughest of environments

Power

- Powerful AC motor optimizes both speed and power
- Adaptable motor able to operate at slow and fast speeds and different acceleration rates
- High-performance AGM maintenancefree batteries

Connection

- Range of coupling options suited to moving loads on rails and castors
- Custom coupling designs available for special needs
- Secure bolt-on couplings for applications requiring controlled, powerful pulling movements
- Plug-and-play coupling options to push heavy wheeled loads

Machine	ATT400	ATP400	MP400
Maximum load (on castors)	11,000 lbs.	11,000 lbs.	11,000 lbs.
Maximum push force	3,924 N	3,924 N	3,924 N
Maximum pull force	3,433 N	3,433 N	-
Combined machine and battery weight	745 lbs.	626 lbs.	535 lbs.
Maximum slope	10°	10°	15°
Battery (Based on standard option)			
Maximum distance per charge	7.5 miles	7.5 miles	8.3 miles
Charge time (External charger)	8 hrs 15 mins	8 hrs 15 mins	7 hrs 30 mins
Charge time (Internal charger)	8 hrs 15 mins	8 hrs 15 mins	7 hrs 30 mins



MasterTow

Compact Tows for Maximum Performance

The MasterTow range of powerful, easy-to-use electric tow tuggers, is ideally suited for towing loads weighing up to 13,200lbs. This tugger range uses its own weight to deliver consistent traction, enabling the effortless movement of loads inside, outside and even on slopes.

Boasting intuitive operator controls and safety built-in as standard, the range provides operators with complete control when moving heavy loads. With a simple and effective connection system, the MasterTow range guarantees load security and is perfectly suited for moving individual and multiple loads linked together.

Take advantage of innovative technology with Electric Steer (ES), available from the TOW600 ES upwards. With Electric Steer, benefit from instantaneous steering and added performance in adverse conditions.

The MasterTow range is available with Remote Control, for maximum operator visibility, and Autonomous (AGV) solutions for maximum ROI, safety and efficiency.





Safety

- Warning horn, flashing light beacon, and emergency stop
- Multiple speed settings for complete control
- Machine crawl connection assist available for easy connection

Performance

- Powerful performance delivers
 high torque even at low speeds
- Optimized weight distribution for guaranteed traction
- Start, move and stop movement
 on slopes

Power

- High performance, interchangeable batteries for 24/7 operation
- Optional Battery Protection System
 maximizes battery life
- Lithium batteries available

Connection

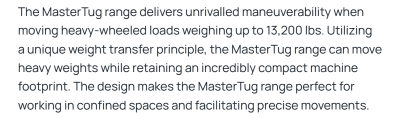
- Easy and universal coupling options
- Lockable couplings to keep loads
 secure
- Variety of coupling options available

Machine	TOW200	TOW300	TOW600	TOW600 ES
Maximum load (on castors)	4,400 lbs.	6,600 lbs.	13,000 lbs.	13,000 lbs.
Maximum push force	785 N	1,177 N	2,354 N	2,354 N
Maximum pull force	1,177 N	1,765 N	3,530 N	3,530 N
Combined machine and battery weight	826 lbs.	826 lbs.	1,338 lbs.	1,382 lbs.
Maximum slope	10°	10°	10°	10°
Battery (Based on standard option)				
Maximum distance per charge	10.3 miles	7.3 miles	5.3 miles	5.3 miles
Charge time (External charger)	5 hrs 30 mins	5 hrs 30 mins	7 hrs 30 mins	7 hrs 30 mins
Charge time (Internal charger)	5 hrs 30 mins	5 hrs 30 mins	5 hrs 45 mins	5 hrs 45 mins



MasterTug

Consistent Performance and Maneuverability



With ergonomic controls, lightweight steering and an intuitive design, MasterTug takes the strain and empowers an operator to move heavy loads with complete control. A secure connection point maximizes load security and performance, guaranteeing total peace of mind.

The powerful performance of the MasterTug allows operators to push, pull and steer loads inside, outside and on slopes with complete control.





Safety

- Warning horn, flashing safety light, emergency stop button and anti-crush button
- Speed control with an optional twospeed selector switch for maximum control
- Complete load security

Performance

- Powerful weight-moving capabilities through weight transfer
- Start, move and stop movement on slopes
- Optimized hydraulics guarantee a smooth connection and movement

Power

- AC motor optimizes speed and power
- Slide out, interchangeable batteries deliver 24/7 performance
- An optional Battery Protection
 System maximizes longevity

Connection

- Secure coupling system delivers controlled movement of loads
- Unique mast design enables operators to connect to loads at different heights
- CombiCoupling, BoxCoupling and custom connection options available

Machine	MT200	MT300+	MT400+	MT600+
Maximum load (on castors)	4,400 lbs.	6,600 lbs.	8,800 lbs.	13,200 lbs.
Maximum push force	1,373 N	2,060 N	2,747 N	4,120 N
Maximum pull force	1,373 N	2,060 N	2,747 N	4,120 N
Combined machine and battery weight	489 lbs.	628 lbs.	696 lbs.	742 lbs.
Maximum slope	8°	8°	8°	8°
Battery (Based on standard option)				
Maximum distance per charge	6.6 miles	7.3 miles	7.6 miles	5.2 miles
Charge time (External charger)	3 hrs 45 mins	5 hrs	7 hrs	7 hrs
Charge time (Internal charger)	3 hrs 45 mins	5 hrs	7 hrs	7 hrs

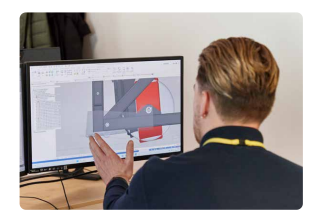


Our services



Service

We have a range of support options in place to keep your electric tugger in optimum condition. With expert in-house support, you'll have the confidence knowing that we're here to help wherever you are in the world. Fast, expert support is on-hand to help with questions, diagnostics, approved parts and warranty support.



Custom Solutions

Recognizing that every material handling requirement is different, our in-house Customer Engineering team is equipped to create custom solutions centred around your specific requirements. If you need a custom solution, you're in safe hands with MasterMover.



Approved Parts

Manufacturer-approved parts for quality assurance. By using genuine MasterMover parts, you benefit from guaranteed compatibility and superior quality, maximizing your electric tugger's service life and performance.

Compact range solutions in action...

If you'd like to see and explore how our performance range solutions could benefit your operation, talk to us about:

- A visit to an existing customer
- A demonstration at MasterMover
- An on-site demonstration

Get in touch with our team today...

mastermover.com



About us

Compact solutions to safely and efficiently move products, equipment and materials.

To help organizations worldwide empower and protect their people with the right solutions to safely and efficiently move products, equipment and materials.





Engineered innovation. Performance guaranteed.



© Copyright 202

08/24