













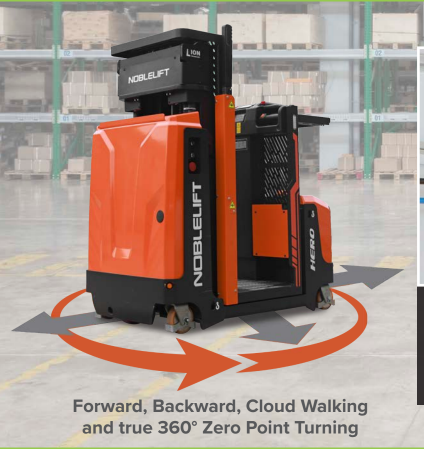




HERO
700 lbs. Capacity
Li-ion Task Support Vehicle

The Lithium-ion HERO Task Support Vehicle is a compact, highly maneuverable industrial vehicle designed to help workers perform a variety of tasks in warehouses, distribution centers, and retail settings. Filling the gap between ladders, order pickers, tuggers and forklifts, it gives operators a safer and more efficient way to handle light material handling and elevated work tasks. Four steering modes allow the HERO to move like no other industrial vehicle, including side to side Cloud Walking, true Zero Point Turning, and even at angles while elevated – offering unmatched precision and efficiency in order picking environments or tight spaces. Engineered with a low profile, it can easily enter elevators and pass under doorways.

SIMULTANEOUS LIFTING, STEERING AND DRIVING





APPLICATIONS

Order Picking | Inventory Restocking
Order Fulfillment | Load Transport
Manufacturing and Assembly
Equipment Inspection | Facility Maintenance

FOUR STEERING MODES



N1 - Normal Front Steering: Front wheel steering. For long distances. Available for full range of lift heights with automatic speed reduction depending upon height.



C MODE - Cloud Walking: Both steering wheels are turning in the same direction. For parallel shifting and pure side motion. Available for platform heights up to 118 inches with automatic speed reduction depending upon height.



N2 - Normal Rear Steering: Rear wheel steering. For highly maneuverable confined areas. Available for full range of lift heights with automatic speed reduction depending upon height.



Z MODE - Zero Point Turning: Both steering wheels are turning in opposite directions, providing true zero point turning. Available for platform heights up to 118 inches with automatic speed reduction depending upon height.

INTELLIGENT. SAFE. RELIABLE.



Telescopic load tray extends from 13.6 to 20.7 inches to increase carry volume while maintaining an unobstructed view for the operator.

- USB connector for charging and powering external devices.
- B Dual-hand sensing highperformance control handles.
- Power on/off start button.
- LED side lights.



Easily check condition and troubleshoot with CAN-bus technology.

- Telescopic load tray control button.
- Color LCD display with full status indication.
- PIN code access lock with RFID cards support.
- Four steering mode



Towing connector for pulling carts, trailers or dollies. Towing capacity 2,600lbs.

- Telescopic load tray extends for larger items.
- **Emergency power button** for operator protection.
- Speed control toggle button.
- 12V DC power socket for



INTELLIGENT. SAFE. RELIABLE.



Storage areas for small objects, packing film, documents and pick tickets.



Optional hooks for long, light weight object transportation.



LED side lights provide visibility in poor lighting conditions.



Equipped with LED blue safety light for pedestrian protection.



Flashing LED beacon alerts pedestrians during operation.



Additional lift/lower function from the side of the vehicle.

Automatic speed reduction and lift height restrictions depending upon height and steering mode

- ► Soft lowering/lifting stop
- Gate interlocks prevent operation until latched
- Safety sensors below the platform disable raise, lower and travel if someone or something is detected below the platform

ADDITIONAL FEATURES

- Automatic return to neutral steering angle
- ▶ PPE (fall) connection point
- Chassis tilt protection with restricted operation
- Chain slack detection function improves safety and prolongs vehicle life
- Imperial or metric measuring units on LCD display



LONG LASTING AND SAFE LITHIUM POWER

NOBLELIFT uses LiFePO4 chemistry, the longest lasting and safest lithium battery chemistry available. Our lithium batteries are equipped with a Battery Management System (BMS), thermal management system, and an automotive-grade DC high-voltage control system. BMS manages charging and discharging data to ensure safety throughout its life cycle.

HERO Task Support Vehicles have a 3 year or 6,000 hour warranty on the lithium battery cells.



ADVANTAGES OF LITHIUM POWER

LITHIUM BATTERY ADVANTAGES

Lead-Acid Battery

Lower fleet availability -Work is interrupted because battery needs to be fully charged before next use Productivity -Memory Effect



100% Fleet availability -Opportunity charging allows battery to be charged in between use

Lithium Battery

Periodic battery replacement



Batteries last 3 times longer and do not need to be replaced

Outsourced or in-house maintenance personnel required



No maintenance cost

8-10 Hours - 2 or more batteries per lift truck



Fast-charging - 1 Battery per lift truck

Build an expensive battery room with ventilation



No battery room needed

Releases hydrogen while charging - Can result in explosion - Acid burns can happen during maintenance



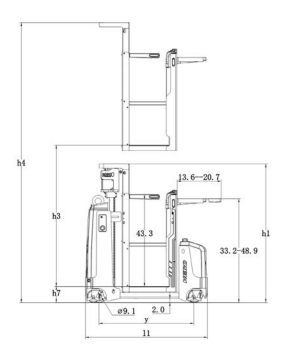
No dangerous substances

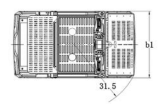
Power loss



No power loss - Reduces energy consumption by 35%

Fast-charging maintenance-free Lithium battery can be opportunity charged during user breaks and during shift changes which allows the truck to run continuously through multi-shift operations. No battery changes are necessary.





Identification			
1.1	Manufacturer		NOBLELIFT
1.2	Model		HERO
1.3	Drive (electric – battery or mains, diesel, petrol, gas, manual)		Electric
1.4	Type of Operation		Task Support Vehicle
1.5	Load capacity, front load tray	lb	200
1.6	Load capacity, back load tray	lb	200
1.7	Load capacity, operator platform	lb	300
1.8	Vehicle weight (with battery)	lb	2,976
1.9	Axle loading, laden front / rear	lb	1,665 / 1,797
1.10	Axle loading, unladen front / rear	lb	1,433 / 1,453
Dimensions			
2.0	Tires		polyurethane
2.1	Tire size, drive	in	9.1 x 2.8
2.2	Tire size, side	in	5.9 x 1.9
2.3	Wheels, number drive / side (x=driven wheels)		2x/4
2.4	Tread, front	b ₁₁ (in)	26.1
2.5	Wheelbase	y (in)	44.7
2.6	Vehicle length	l ₁ (in)	57.5
2.7	Vehicle width	b ₁ (in)	31.5
2.8	Ground clearance, laden, below mast	m₁ (in)	2
2.9	Height, mast lowered	h ₁ (in)	65.3
2.10	Lift	hз (in)	173.5
2.11	Height, mast extended	h ₄ (in)	238.8
2.12	Maximum platform height	h7+h3 (in)	180
2.13	Maximum work height	in	252
2.14	Stand height	h ₇ (in)	7.6
2.15	Additional lift	h ₉ (in)	15.8
Performance			
3.1	Turning radius (min)	Wa (in)	31.5
3.2	Travel speed, laden / unladen	mph	4.97 / 4.97
3.3	Lift speed, laden / unladen	fps	0.46 / 0.46
3.4	Lowering speed, laden / unladen	fps	0.53 / 0.53
3.5	Towing capacity	lb	2,600
3.6	Brake, parking / service		Electromagnetic / Regenerative
3.7	Grade, laden / unladen	%	10 / 10
E-Motor			
4.1	Drive motor, output S2 60 min.	kW	1.0 x 2 pcs
4.2	Lift motor, output S3 15%	kW	2.2
4.3	Storage table lift motor power	kW	0.8
4.4	Battery dimensions, maximum	l×w×h (in)	18.9 x 5.8 x 19.7
4.5	Battery voltage / nominal capacity (LiFePO4)	V/Ah	24/150
4.6	Battery weight, minimum	lb	115
4.7	Charger (built-in)	Amp	30
4.8	Charger (external, optional)	Amp	60
Others			
5.1	Type of drive control		PMSM
5.2	Sound pressure level at the driver's seat	dB(A)	69

NOBLELIFT reserves the right to make technical changes and improvements to our products to maintain or enhance the quality, delivery, and efficiency.