

OPERATING MANUAL





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Failure to obey the Instructions and Safety rules in this manual could result in death or serious injury.

Read the Operating Manual completely.
Only competent, trained operators may use this equipment.

Training is essential to understanding all the features and capabilities of your PowerMate, and ensure good safe work practices.

Training courses are available through L P INTERNATIONAL INC., please call 1-800-697-6283

PowerMate® MODEL L-SERIES

The **PowerMate**[®] L-Series Models are motorized electric hand trucks used for the safe movement of heavy and awkward loads. It can move loads up and down stairs, on and off of vehicles or loading docks and across flat surfaces.

The design takes advantage of the principle of leverage. All of the lifting of the load is performed by the equipment.

The *PowerMate*[®] L-Series units are designed specifically to move loads with various center of gravity locations. Refer to the Load Recommendation Chart for capacities.

DELIVERY AND WARRANTY REGISTRATION

When your *PowerMate*[®] Motorized Stairclimber is delivered, unpack and inspect the unit for damage or shortage of parts. If required, make note of any deficiencies on the Delivery Acceptance Form. Registering your unit for the Warranty can be done online at www.powermate.info. Click on Service, fill in the required fields under Warranty and click Send Now.

Standard Equipment

One Strapbar Battery Charger

Optional Equipment

Wheel Brakes
Step Extension
Cylinder Attachment
Hot Water Tank Attachment
Extended Depth or Width Toe Plate
Refer to the accessory page for details.

WARNING The use of this equipment with any options other than those specified in this manual may create a hazard.

Manufactured By:

L P INTERNATIONAL INC. P.O. Box 696, 151 Savannah Oaks Drive Brantford, Ontario, Canada N3T 5P9 TEL: (519) 759-3292 FAX: (519) 759-3298

1-800-697-6283

1.02 PN 011910 Rev.E Eng. 04/ 25/ 14

OPERATOR TRAINING

The *PowerMate*[®] L-Series Model has been tested and inspected by both the manufacturer and the distributor to ensure the quality of manufacture and operation. The equipment is delivered by the distributor, fully assembled and ready for use.

The **PowerMate**® L-Series Model is unique in its operation and is used to move heavy and awkward loads. For these reasons, classroom and hands-on training in safe and efficient operating procedures for all operators is absolutely necessary.

During the training, the operator should

LEARN HOW TO DO THE FOLLOWING:

General Use the Load Recommendation Instructions Follow the General Safety Rules

Strapbars Adjust the location of the strapbars.

Adjust, tighten and release the straps. Stow loose strapping when not in use.

<u>Flat Surface</u> Raise the wheels to incline the load back.

Reposition the load in balance over the wheels.

Move over obstacles on the floor.

Bring the load back to an upright position.

Stairclimbing Position the wheels and heelplate on a stair.

Climb up and down stairs.

Rest safely in a balanced position on stairs.

Pivot on tight landings.

<u>Lifting</u> Load and unload onto vehicles or loading docks. Load and unload small vans.

Two Operators Work as a team with another operator.

HAZARD GRAPHICAL SYMBOLS

The *PowerMate*[®] products use graphical symbols, safety colours, and signal words throughout the Operators Manual and on the units themselves. Operators using the *PowerMate*[®] must familiarize themselves with these symbols.



Safety Alert Symbol: This symbol indicates a potential personal

injury hazard. Safety information following this symbol must be followed to avoid

possible injury or death.

▲ DANGER

DANGER: Indicates an *imminently* hazardous situation

which, if not avoided, will result in death or

serious injury.

A WARNING

WARNING: Indicates a *potentially* hazardous situation

which, if not avoided, could result in death

or serious injury.

⚠ CAUTION

CAUTION: Indicates a potentially hazardous situation

which, if not avoided, may result in minor

or moderate injury.

NOTICE

NOTICE: The signal word to address practices not

related to personal injury.

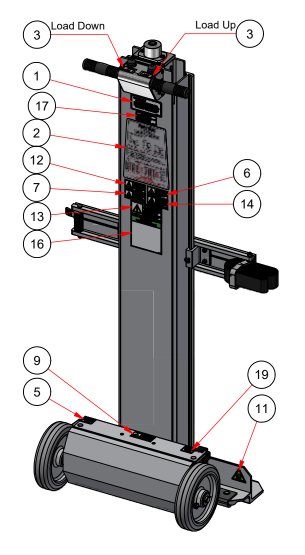
SAFETY LABEL MAINTENANCE

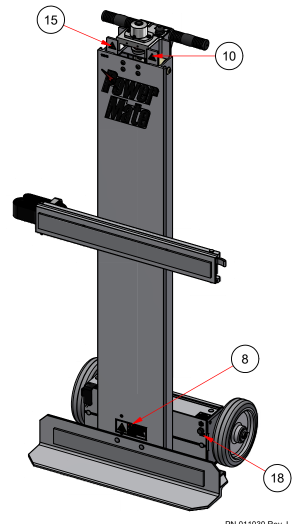
Safety of the operator and surrounding environment must be considered at all times. To that end, safety labelling on the *PowerMate*® must be maintained to provide legible safety information. Clean the labels with soap and water. Do not use solvent-based cleaners because they may damage the labels. Replace damaged or missing labels. Replacement labels may be purchased from L P International Inc. Customer Service Phone number 1-800-697-Mate.

MANDATORY SAFETY LABEL PLACEMENT Standard L-1/L-2 PowerMate® Units

NOTE: Model L-1 shown.

ITEM		140 FE. MIGGELE-1 SHOWN.				
1 1 055840C DECAL LS DISTRIBUTED BY LP 2 1 055870/80 DECAL LS MAINTENANCE L-1/L-2 3 1 055830A DECAL LS COAD DOWN/UP 4 1 055850A DECAL LS ON/OFF 5 1 055820C DECAL LS CHARGER PLUG 6 1 057010A CAUTION DECAL - AUTHORIZED PERSONNEL 7 1 057040A DANGER DECAL - EXPLOSIVE ENVIRONMENT 8 1 057040A DANGER DECAL - EXPLOSIVE ENVIRONMENT 8 1 057020A DANGER DECAL - CRUSH HAZARD FOOT 9 1 057030A DANGER DECAL - ELECTRICAL SHOCK 10 1 057100A WARNING DECAL - ROTATING SHAFT PICTOGRAM 11 2 057140A WARNING DECAL - KEEP OFF 13 1 057050A WARNING DECAL - PINCH POINT HAZARD 14 1 057120A WARNING DECAL - ROTATING SHAFT/HAIR Small 15 1 057130A WARNING DECAL - ROTATING SHAFT/HAIR PICTOGRAM 16 1 057190A <td></td> <td colspan="5">PARTS LIST</td>		PARTS LIST				
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17 1 055160A DECAL - FAULT ALERTS Ametek 18 1 057170A DECAL - FUSE 10 AMPS	15	1	057130A	WARNING DECAL - ROTATING SHAFT/HAIR PICTOGRAM		
18 1 057170A DECAL - FUSE 10 AMPS	16	1	057190A	DECAL - SAFETY INSTRUCTION LS		
	17	1	055160A	DECAL - FAULT ALERTS Ametek		
19 1 057150A DECAL - CIRCUIT BREAKER PRESS OFF	18	1	057170A	DECAL - FUSE 10 AMPS		
	19	1	057150A	DECAL - CIRCUIT BREAKER PRESS OFF		



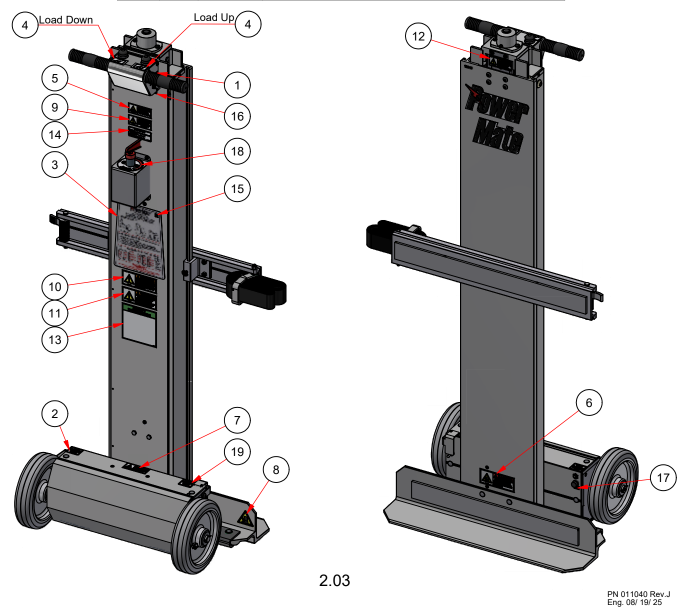


PN 011030 Rev.J Eng. 08/ 19/ 25

MANDATORY SAFETY DECAL PLACEMENT For L-1/L-2 *PowerMate*[®] Units With Battery Switch

NOTE: Model L-1 shown.

	110 12. Medel 2 1 elle III.				
	PARTS LIST				
ITEM	QTY	PART No.	DESCRIPTION		
1	1	055850A	DECAL LS ON/OFF		
2	1	055820C	DECAL LS CHARGER PLUG		
3	1	055870/80	DECAL LS MAINTENANCE L-1/L-2		
4	1	055830A	DECAL LS LOAD DOWN/UP		
5	1	057040A	DANGER DECAL - EXPLOSIVE ENVIRONMENT		
6	1	057020A	DANGER DECAL - CRUSH HAZARD FOOT		
7	1	057030A	DANGER DECAL - ELECTRICAL SHOCK		
8	2	057140A	WARNING DECAL - CRUSH HAZARD FOOT PICTO		
9	1	057050A	WARNING DECAL - KEEP OFF		
10	1	057060A	WARNING DECAL - MOVING PARTS Large		
11	1	057090A	WARNING DECAL - PINCH POINT HAZARD		
12	1	057070A	WARNING DECAL - SCREW GUARD		
13	1	057190A	DECAL - SAFETY INSTRUCTION LS		
14	1	055160A	DECAL - FAULT ALERTS Ametek		
15	1	055860B	DECAL - CE MARK APPROVAL		
16	1	057210A	DECAL - DATE OF MANUFACTURE		
17	1	057170A	DECAL - FUSE 10 AMPS		
18	1	057180A	DECAL - ROTARY SWITCH		
19	1	057150A	DECAL - CIRCUIT BREAKER PRESS OFF		



SAFETY PRECAUTIONS



READ THE MANUAL (Mandatory)

Read all safety and operating instructions before anyone operates your PowerMate[®] Unit. Use the PowerMate[®] unit only as described in this manual.

Retain all safety and operating instructions for future reference. Ensure they are readily available.

Heed all warnings in the safety and operating instructions.

Follow all installation, operation, service, and safety instructions.

Operator must have received approved training on the PowerMate[®] unit to be used. Training shall include theory, practice, and testing.

Never allow unqualified or un-authorized personnel to operate the equipment.

Operator must be familiar with normal operating practices and procedures. Whenever there is and doubt as to safety, the operator should stop the operation and not proceed until safe conditions are restored.

Operator is responsible for maintaining proficiency on PowerMate[®] equipment. Familiarity with instructions, safety procedures, maintenance practices, controls, operation, loading, are required at all times.



WARNING: Only trained personnel shall operate PowerMate[®] equipment. Failure to comply may result in possible severe injury to the operator and/or others, and damage and/or loss of property.

Wear safety shoes. Keep hair, loose clothing, fingers and all parts of the body away from pinch points and moving/rotating parts. Use equipment handles and controls for manoeuvring and operation.

Operator must have good hearing and vision (with or without correction) and must have good depth perception.

Operator must not be afflicted with any health condition(s) that might cause loss of control or ability.

Do not operate the equipment when using alcohol or taking medication that will affect your physical performance or judgement.

Do not eat or drink during the operation of PowerMate[®] equipment.

Stay alert when operating PowerMate[®] equipment.

No horseplay or practical jokes when operating the equipment.

Do not lift people and never ride on the PowerMate[®] Unit.

Do not abuse the equipment. Use PowerMate[®] equipment only for their intended use.

2.04 PN 011110 Re Eng. 04 / 25/1



SAFETY INSPECTION

WARNING: Do not use PowerMate[®] equipment if it is damaged. Check for corrosion. Failure to do so may result in catastrophic failure, which may lead to injury, damage or loss of property, and loss of life.

Inspect the PowerMate[®] unit (see maintenance section) prior to using to ensure the operation can be safely completed. Insure all components of the unit are secure and functioning.

Do not use accessories or attachments not recommended by the manufacturer, as this may increase risk of damage and cause hazards.

Use only PowerMate[®] accessories best suited for the application ie: Strapbar Attachment for box type loads, Cylinder attachment for cylindrical loads, etc.

Insure that the PowerMate[®] unit is charged and ready for the operation.



ENVIRONMENT SAFETY

CAUTION: Barriers, warning signs, designated walkways or other safeguards must be provided where pedestrians are exposed to the risk of collision.

Plan your work. Make a plan of action from picking up the load to the point where the load is delivered. Check for doorway size, pathway surfaces, ceiling heights, tight corners, stair step size and integrity, turn radius considerations, etc.. Always use the recommended number of operators for a load.

Check the work site. Inspect the area to be traversed with the PowerMate[®] unit. Avoid debris, rough surfaces, pot holes, bumps, steep grades, etc. Avoid spills of any kind, slippery surfaces, soft ground, and standing water. Observe any condition that may cause loss of control of the PowerMate[®] unit leading to injury and/or property damage.

Ensure planned route for PowerMate[®] operation is clear of obstacles and uninvolved personnel. When visibility is obstructed use spotter person for direction instruction and/or clear path of obstacles and un-involved personnel.

Do Not Place the PowerMate[®] Unit on an unstable surface. Supporting surface must be capable of carrying the loaded PowerMate[®] Unit with Operator(s). Check the condition of stairs and the edges of loading docks and vehicle beds. When moving on or off a vehicle, be prepared for movement in the vehicle suspension system.

Do not use PowerMate[®] equipment in an enclosed space where oxygen, flammable, explosive or toxic vapours are present and/or are given off by oil base paint, paint thinner, some mothproofing substances, or in an area where flammable dust is present.

2.05 PN 011120 Rev. Eng. 04/ 25/ 14



LOADING SAFETY

CAUTION: Never lift a load that is over the rated capacity of the PowerMate[®] unit. Estimate the weight and center of gravity position of the load and refer to the unit Load Capacity Chart to ensure the load is within the loading envelope. The capacity may be limited by the weight and strength of the operator(s). Do not operate with a load that is beyond the operator's physical ability.

Do not attempt to increase the load capacity of the equipment by the use of chains, rope, or other means of securing the equipment to the bed or bodies of vehicles, handrails, wall brackets, etc..

Operators shall determine the balance of unfamiliar loads prior moving the load. Work performed in a balanced condition is done easier and safer. New operators should gain practice experience with lighter loads of approximately 250 lbs. with a medium center of gravity before progressing to heavier loads. Do not raise or lower the load too far past the balance point. Jog the equipment control switches so as not to transfer the load weight too quickly. Training is mandatory!

Ensure the load is not damaged, properly packaged, no loose items such as tools used in packaging the load and sharp items (such as nails) projecting from the load.

Protect the PowerMate[®] strapping material from sharp edges to prevent strap failure. Always inspect straps prior to use. Insure the strapping latching mechanism is fully engaged.

Verify load secureness at the beginning of use, and prior to climbing or descending with the load. Check for any loose items or load shifting.

Never unstrap a load with the PowerMate[®] unit in an open (extended) condition. The unit will fall over backwards if the wheels are not in contact with a stable surface when the unit is unloaded.

Do not load the PowerMate[®] unit with a load center of gravity that is outside the side to side limits of the unit wheels.



SAFETY IN MOTION

CAUTION: When transiting a surface, avoid high speed turns that may cause the load and PowerMate[®] unit to tip. Remember that the load must be secure to the PowerMate[®] unit to ensure the load cannot shift.

When transiting the unit without a load, ensure the load strapping devices are secure, not dangling, to prevent a trip hazard and prevent entanglement in the PowerMate[®] moving parts.

Always keep your attention in the direction you are moving, monitoring clearances above, below, and each side of the PowerMate[®] and load. When visibility is obstructed use spotter person for directional instruction and/or clear path of obstacles and un-involved personnel.



SAFETY IN MOTION continued

Stay alert. Should something break, loosen, or malfunction, on your machine, stop work and seek qualified assistance to correct the condition. When going down a ramp or incline, always walk ahead of the machine and use the open/close controls to engage the rubber guard (foot) with the ground to act as a brake. Do not allow the loaded PowerMate[®] to attain an un-controllable speed. When moving a PowerMate[®] unit down a stair without a load, always push the wheels off the step before lowering the wheels to the next step.

Do not compress the top urethane bumper when the machine is under load.





Lithium Iron Phosphate (LiFePO4) batteries are safe to use indoors and outdoors. However, as with any electronics, safety measures must always be taken. To help avoid risk of danger and injury, observe these precautions when handling or working with a Lithium Iron Phosphate battery.



Wear ANSI approved safety glasses or goggles and a face shield. **Wear** proper clothing to protect hands, and body. Wear appropriate rubber gloves and apron.



Never lean over a battery when testing or charging. Keep battery away from flames or sparks. Keep all ignition sources away from battery. **Do not** strike the sides of a battery with any spark producing item. Do not place batteries on a metal surface.

Never touch both battery terminals with bare hands at the same time. **Remove** rings, watches and dangling jewelry when working with batteries. The metal in iewelry can cause a shock and burns if contacted with the battery terminals.

Only use insulated/non-conducting tools when making connections on a battery. Never lay tools or other parts on top of a battery.



Check that all wiring connections are properly tightened and that all wiring is in good condition.

Never store batteries with explosives, flammable materials, chemicals, or food.

Protect batteries from crushing, punctures and shorting.

Do not charge or use booster cables or adjust battery connections without proper instructions and training.

Keep batteries out of reach of children.

Do not accumulate used batteries. Dispose used batteries in accordance with local environmental laws.

2.07 PN 010140 Rev.F

CHARGING SAFETY INSTRUCTIONS



Battery Charger

Before using the battery charger, read all instructions and cautionary markings on the battery charger, battery, and product using the battery.

DANGER: Electrical equipment may be hazardous if misused. Operation of this product, and the device it is used on, must always be done with complete knowledge of the product instructions and safety information. Failure to do so may cause serious injury.



DANGER: RISK OF ELECTRICAL SHOCK, BURNS, OR FIRE -The battery charger must be used as supplied. Do not use charger units if the input or output cord is cut or frayed, or damaged in any way. Never replace, splice, or repair cables or connectors supplied with the charger. Do not use the charger if case is damaged in any way. Do not open the charger case for any reason. There are no user serviceable parts. Always be sure that the charger is disconnected from the power source and battery being charged before handling.

NOTICE

Your AC cord came equipped with a three-wire grounding plug (a plug that has a third grounding pin). This plug will only fit only a grounded AC outlet. If you are unable to insert the plug into an outlet because the outlet is not grounded contact a licensed electrician to replace the outlet with a properly grounded outlet. Do not defeat the purpose of the grounding plug. Pay particular attention to convenience of receptacles.

If an extension cord is necessary, use a cord with a current rating at least equal to that of the charger. Cords rated for less amperage than the charger may overheat. Ensure the pins of the extension cord plug are the same number, size, shape, as those on the charger. Ensure the extension cord is wired properly and in good condition.



CAUTION: Position the charger and charger cords so that it is not tripped over, pulled, or placed in contact with heated surfaces. Route charger cords so that they are not likely to be walked on or pinched by items placed upon or against them. Protect the charger from dampness or wet weather, such as rain, snow, and so on. Keep charger away from sources of liquids, such as drinks, washbasins, bathtubs, shower stalls, solvents, flowing water, and so on. Do not allow the charger, or any of its cords and connectors lie in standing water such as a puddle.

CAUTION: Charge only properly maintained and rechargeable LiFePO4 batteries of the same voltage rating that is printed on the charger. Other battery types or voltages, damaged batteries, or improperly maintained batteries may burst or emit dangerous gases.

CAUTION: Only use the supplied charger on PowerMate[®] products. The charger units supplied by L P International are internally protected against battery polarity reversal and overload. This limits potential damage to the charger. However, the charger does not protect against shorting or overload of external wiring or of the battery being charged. Integrity of the PowerMate[®] unit wiring should be monitored during routine inspections.



CHARGING SAFETY INSTRUCTIONS continued

CAUTION: Do not operate the PowerMate[®] unit while connected to the charger.



Do not overload wall outlets or extension cords, as this can result in a risk of fire or electrical shock.

Do not operate charger if it has received a sharp blow, been dropped, or otherwise damaged in anyway.

To reduce risk of electrical shock, unplug the charger from the outlet before attempting maintenance or cleaning.

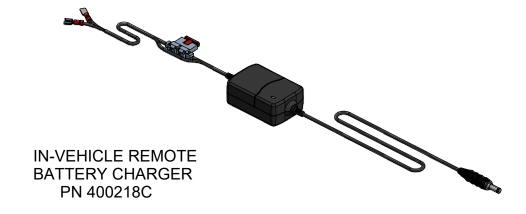
Disconnect the power plug by pulling the plug, not the cord.



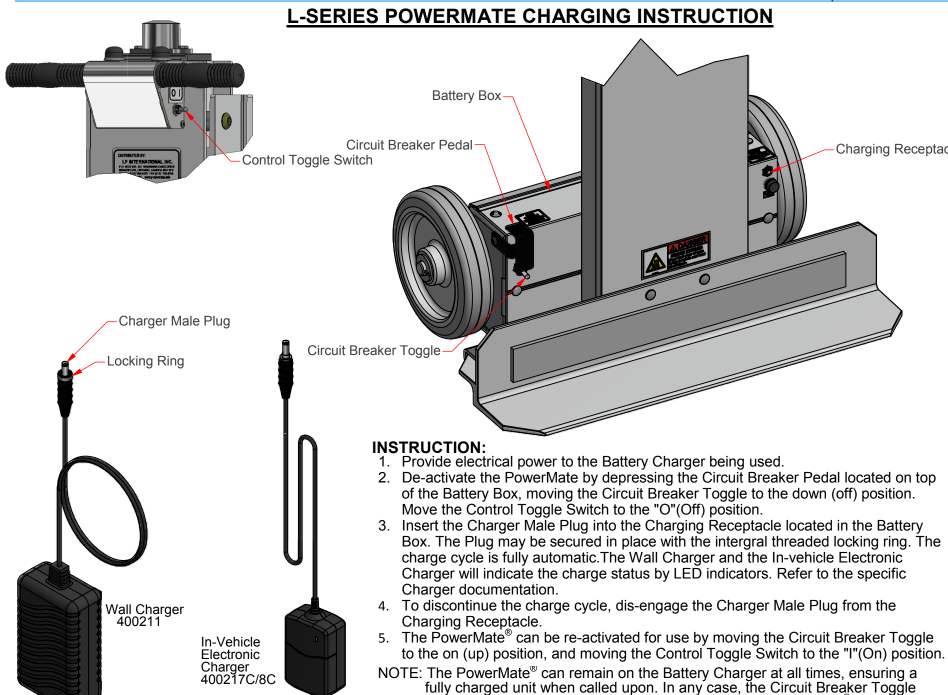
12V IN-VEHICLE CHARGER



WARNING: The In-vehicle charger cannot protect against vehicle damage caused by faults in the wiring from the vehicle battery to the charger or faults in any other portion of the vehicle wiring harness. The user must ensure that the wiring to the charger adheres to the same vehicle wiring standards and safety precautions required for all vehicle wiring.



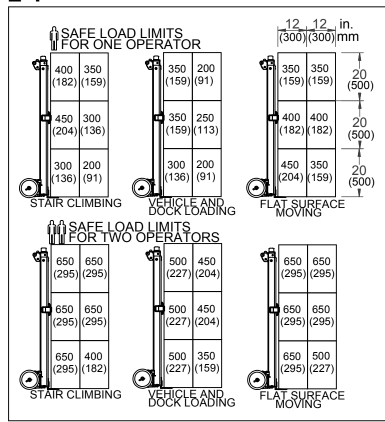
Charging Receptacle



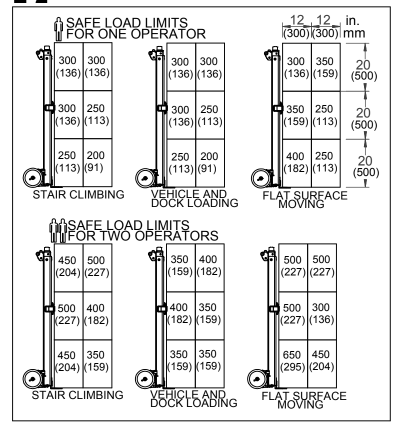
should always be in the off (down) position when the PowerMate[®] is not in use.

L-1 POWERMATE® LOADING INSTRUCTIONS

L-1



L-2



After establishing the weight of your load and its center of gravity, refer to the load drawings to determine:

- **1.**That the capacity of the *PowerMates*[®] adequate for the intended application.
- 2. Whether one or two operators are required.

SAFE LOADING RECOMMENDATIONS ARE IN LBS. (KGS.).



NOTE: LOAD RATINGS ARE CALCULATED FOR TRAINED, PROFICIENT, EXPERIENCED OPERATORS AND SHOULD BE USED AS A GENERAL GUIDE ONLY.

POWERMATE® OPERATION









Loading on a Vehicle

- Position the PowerMate[®] as shown in "A" close to the tailgate or rear of the vehicle allowing room for the wheels of the PowerMate[®] to clear the vehicle upon raising.
- Push the "LOAD DOWN" button to raise the wheels until they rest on the vehicle bed as shown in "B".
- 3. Push the "LOAD UP" button and raise the toeplate/load to the vehicle floor as shown in "C".
- 4. When the load is in the retracted position, as shown in "D", the *PowerMate*® can be positioned anywhere on the vehicle bed.

Unloading from a Vehicle

- 1. Locate the *PowerMate*[®] as shown in "D" with the wheels just far enough away from the end of the tailgate/vehicle bed to allow the L-1 outer frame to clear as it is lowered as shown in "C".
- 2. Push the "LOAD DOWN" button to lower the *PowerMate*® toeplate and load to the ground as shown in "B".
- Push the "LOAD UP" button to lower the wheels to the ground, whereupon the PowerMate® can be manoeuvred as required.

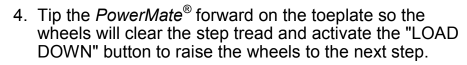
3.03 PN 011320 Rev. Eng. 04/ 25/ 14

POWERMATE® OPERATION

CLIMBING UP A STAIR



- 1. Manoeuver the *PowerMate*[®] backwards to the first step as shown in "A", just near enough to allow the wheels to clear the edge of the step treads when raised.
- 2. Tip the *PowerMate*® back on the heel of the toeplate, as shown in "B". Depress the "LOAD DOWN" button to raise the wheels to rest on the second step.
- 3. Tip the *PowerMate*[®] back on its wheels and depress the "LOAD UP" button, raising the toeplate and load to rest on the first step, as shown in figure "C".



5. Tip the *PowerMate*® back on its wheels and depress the "LOAD UP" button, raising the toeplate and load to rest on the next step, as shown in figure "C".

Repeat the above steps 4 and 5, until the top of the stairs are reached. Note: The *PowerMate*[®] can be "parked" on the stairs in a balance position spanning two steps, at any interval as shown in "D".



DESCENDING A STAIR

- 1. Position the *PowerMate*® at the top of the stairs with the load and toeplate overhanging and clear of the steps. Activate the "LOAD DOWN" button to lower the load to rest on the second step down.
- 2. Tip the *PowerMate*[®] forward on the toeplate and activate the "LOAD UP" button to lower the wheels down to the first step down.
- 3. Tip the *PowerMate*® back on the wheels, lifting the load and toeplate to clear the next step tread. Depress the "LOAD DOWN" button until the toeplate contacts the next step down.



Repeat the above steps 2 and 3, until the bottom of the stairs are reached. Note: The *PowerMate*[®] can be "parked" on the stairs in a balance position spanning two steps, at any interval as shown in "D".

STORAGE PROCEDURE

If the equipment is not to be used for an extended period of time (over 3 months) then the following storage procedure should be completed by a knowledgeable service person.

- Remove the drive screw guard (if installed). Extend the main frames fully. Clean and lubricate the drive screw with light machine oil. Replace the drive screw guard.
- 2. Disable the equipment by placing the safety toggle switch in the "Off" (O) position.
- 3. Store the equipment in a dry/dust-free location.
- 4. Check every 3 months that the battery is fully charged.
- 5. Before returning the equipment to service, it should be examined by a trained and competent service person.

BATTERY CARE

The 12 volt DC battery system is maintenance free and sealed. The inside of the battery requires no maintenance whatsoever throughout its life. *DO NOT ATTEMPT TO OPEN THESE BATTERIES*.

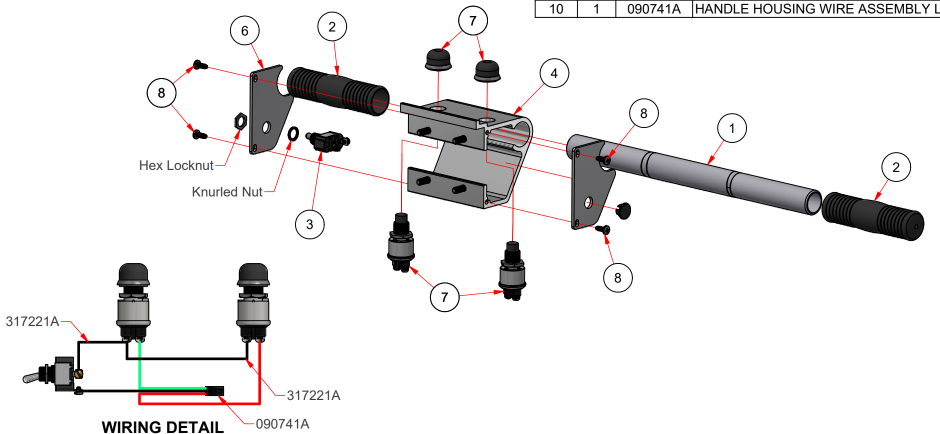
The best battery life and equipment performance will be attained by keeping the battery fully charged.

The equipment has a small female battery charging receptacle located on the front face of the battery box. This receptacle is connected directly to the battery.

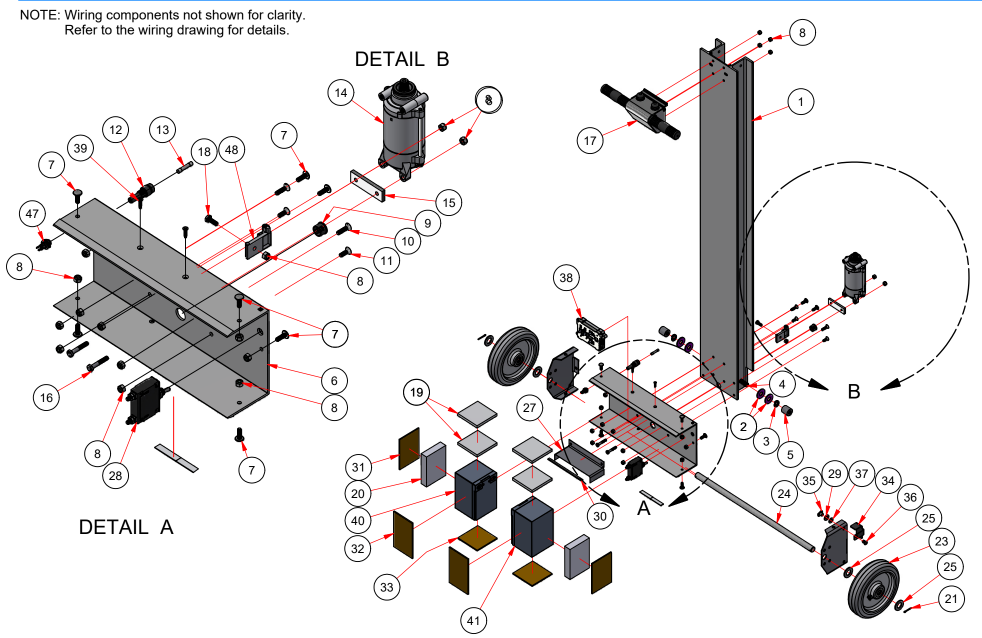
The battery charger output wire has a mating male plug.

Insertion of the male plug into the female receptacle connects the battery charger to the battery. Once connected the battery charger automatically commences charging. The charger stops when the battery is fully charged.

PARTS LIST					
ITEM	QTY	PART No.	DESCRIPTION		
1	1	110260B	TOP HANDLE ALUMINUM		
2	2	055310A	HANDLE GRIP LS		
3	1	051360A	SWITCH TOGGLE SPST		
4	1	310050A	HANDLE HOUSING SUB-ASSEMBLY L-1		
5	2	317221A	WIRE TOGGLE SW-PUSH BUTTON GND		
6	2	110055E	HANDLE HOUSING COVER		
7	2	050210A	SWITCH PUSH BUTTON 2 TERMINAL		
8	4	050576A	SCREW THRD CUT 10-24 x 1/2		
9	1	052200A	PLUG NYLON BLACK 1/2"HOLE		
10	1	090741A	HANDLE HOUSING WIRE ASSEMBLY L-1		

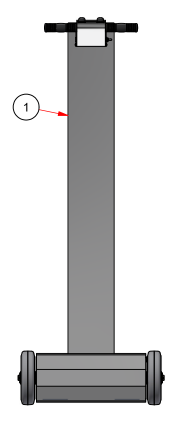


POWERMATE MODEL L-1/L-2 COMPONENT LIST HANDLE HOUSING ASSEMBLY DETAIL



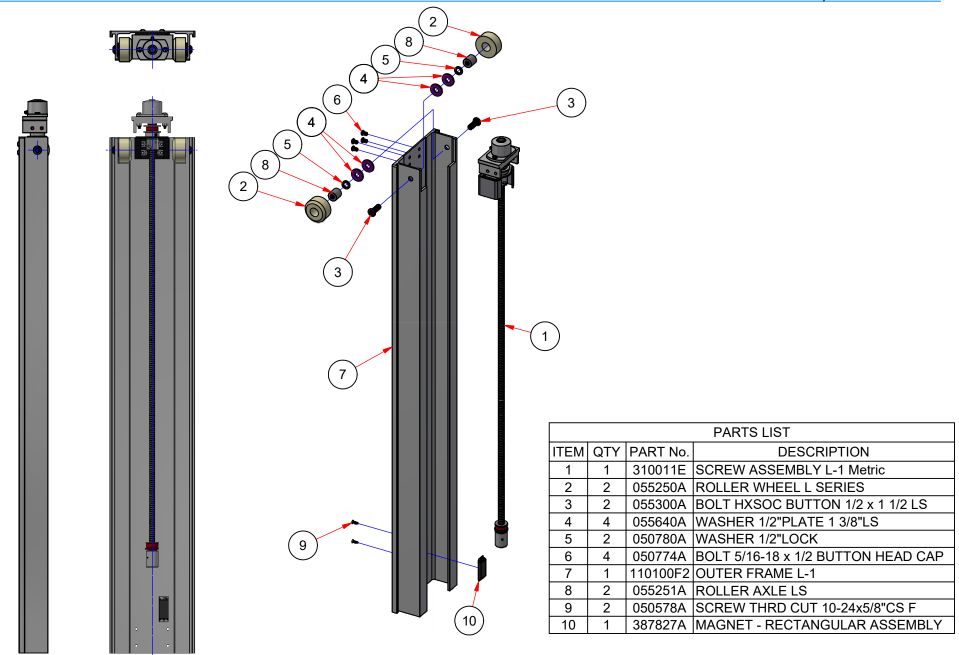
POWERMATE MODEL L-1 COMPONENT LIST
DETAIL OF INNER FRAME ASSEMBLY Sheet 1 of 2

							Tottormato operation mandar	
			PARTS LIST		PARTS LIST			
ITE	M QTY	Y PART No.	DESCRIPTION	ITEM	QTY	PART No.	DESCRIPTION	
1	1	110110G2	INNER FRAME L-1	17	1	310060E	HANDLE HOUSING ASSEMBLY	
2	4	055640A	WASHER 1/2"PLATE 1 3/8"LS	18	1	050750A	BOLT 1/4-20NC x 3/4"HEX. HD. ZINC	
3	2	050780A	WASHER 1/2"LOCK	19	4		STYROFOAM OUTER BATTERY	
4	2	050720A	BOLT 1/2-13NC 1 1/2"HH GR5 ZINC	20	2	110770A	BATTERY PACKING 3.5 x 5 x 1 LS	
5	2	055251A	ROLLER AXLE LS	21	2	050110A	COTTER PIN 1/8 x 1 ZINC	
6	1	110170H2	BATTERY BOX ALUMINUM L-1	22	1	110160B	BATTERY BOX COVER	
7	8	050751A	BOLT 1/4-20 x 3/4 KNURLED NECK CARRIAGE ZINC	23	2	055232A	8" RUBBER WHEEL 3/4" LS	
8	19	050610A	NUT 1/4-20 RING LOCK ZINC	24	1	310311A1	3/4"WHEEL AXLE PF	
9	1	051436A	GROMMET SNAP IN SB 750-625	25	4	050060A	WASHER 3/4 SAE	
10) 2		SCREW CS FLAT SLOT 1/4-20 x 1	26	2	330610D	AXLE SUPPORT BRACKET LE PF	
11	1 2	050560A	SCREW CS FLAT SLOT 1/4-20 x 3/4	27	1	310430C	BATTERY SPACING BRACKET PF	
12	2 1		FUSE HOLDER HOLE MOUNT QUICK DISCONNECT	28	1	051366A	CIRCUIT BREAKER TOGGLE	
13	3 1	051705C	FUSE 10 AMP AGC	29	1	050050A	WASHER 3/8 SAE ZINC	
14	1 1	050860D1	ELECTRIC MOTOR	30	1	110431A	EXTRUDED RUBBER CHANNEL LS	
15	5 1	110119A	MOTOR WASHER BAR	31	2	110835A	CARDBOARD 3 1/2 x 5 x 1/8	
16	3 2	050640A	BOLT 1/4-20NC x 1 1/2"HH GR5 ZINC	32	2	110836A	CARDBOARD OUTER BATTERY FRONT	
		·		33	2	110837A	CARDBOARD OUTER BATTERY	
				34	1	310366B	STOP PEDAL PF	

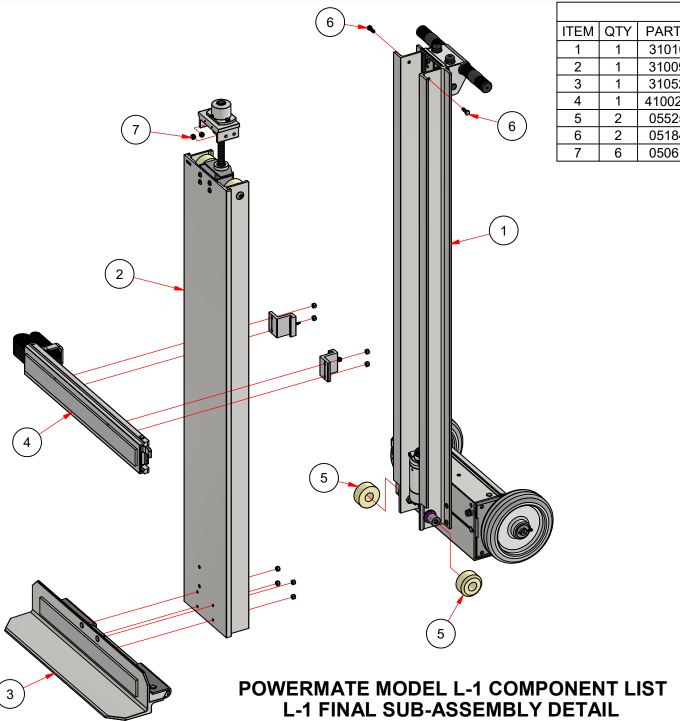


32	2	110836A	CARDBOARD OUTER BATTERY FRONT
33	2	110837A	CARDBOARD OUTER BATTERY
34	1	310366B	STOP PEDAL PF
35	1	050625A	NUT 5/16-18NC T
36	1	050774A	BOLT 5/16-18 x 1/2 BUTTON HEAD CAP
37	1	050051A	WASHER DISC SPRING 3/8"
38	1	052815A	AMETEK SWITCH SOLID STATE
39	2	055641A	SCREW Hi-Lo 10-16 3/4""CS
40	1	316058A	BATTERY PACK SUB ASSEMBLY LS LH
41	1	316059A	BATTERY PACK SUB ASSEMBLY LS RH
42	1	337163A	WIRE ASSEMBLY MOTOR BLACK
43	1	317124A	WIRE ASSEMBLY MOTOR RED
44	1	301201B	WIRE CIRCUIT BREAKER - FUSE LS
45	1	090745A	WIRE CONTROLLER - SWITCH
46	1	337172A	WIRE CONTROLLER-CIRCUIT BREAKER (STAIR CLIMBER)
47	1	310397A	CHARGE PLUG ASSEMBLY LS
48	1	317425A	REED SWITCH ASSY AMETEK
49	2	050431A	TERMINAL CONNECTOR 10Ga 1/4"RING
50	1	051309A	LED LIGHT STRIP

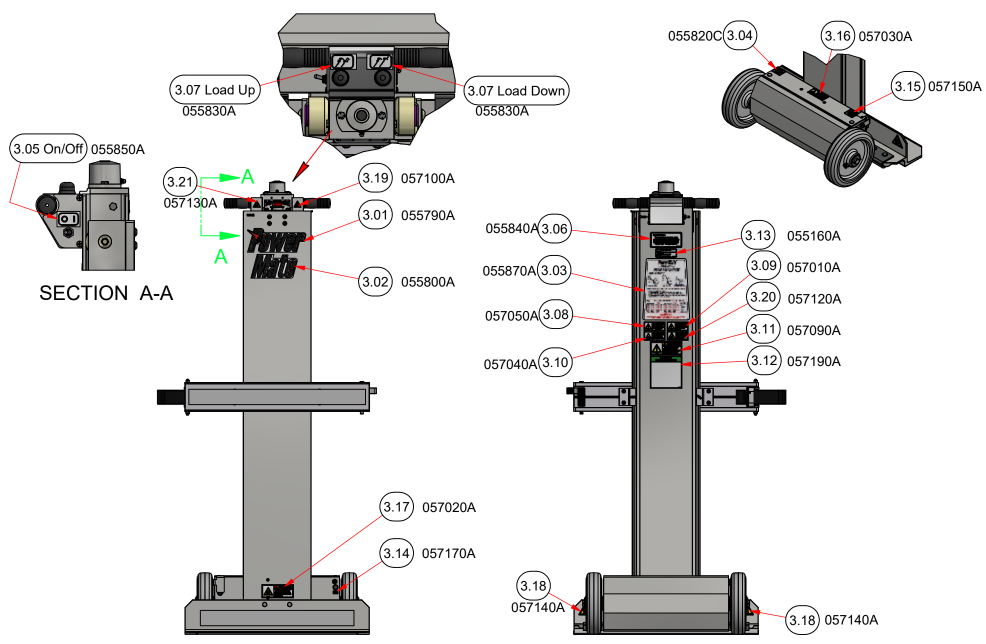
POWERMATE MODEL L-1 COMPONENT LIST **DETAIL OF INNER FRAME ASSEMBLY** Sheet 2 of 2 4.03



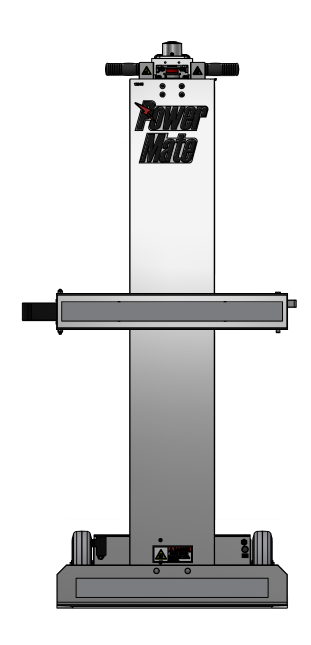
POWERMATE MODEL L-1 COMPONENT LIST FRAME OUTER ASSEMBLY DETAIL



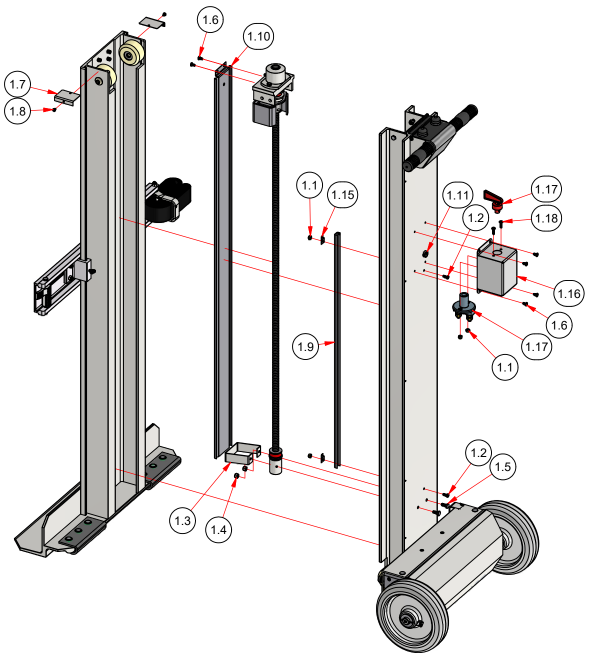
	PARTS LIST						
ITEM	QTY	PART No.	DESCRIPTION				
1	1	310100P	INNER FRAME ASSEMBLY L-1				
2	1	310090H	FRAME OUTER ASSEMBLY L-1				
3	1	310520C	TOEPLATE ASSEMBLY L-1, L-2				
4	1	410020SF	ALUMINUM STRAPBAR ASSEMBLY				
5	2	055250A	ROLLER WHEEL L SERIES				
6	2	051840A	BOLT 1/4-20NC x 7/8"HEX. HD. ZINC				
7	6	0506104	NI IT 1/1-20 RING LOCK ZINC				



POWERMATE MODEL L-1 COMPONENT LIST
L-1 FINAL ASSEMBLY DETAIL Sheet 1 of 2



	PARTS LIST				
ITEM	QTY	PART No.	DESCRIPTION		
3	1	319310D	DECAL SET L-1		
3.01	1	055790A	DECAL LS POWER		
3.02	1	055800A	DECAL LS MATE		
3.03	1	055870A	DECAL LS MAINTENANCE L-1		
3.04	1	055820C	DECAL LS CHARGER PLUG		
3.05	1	055850A	DECAL LS ON/OFF		
3.06	1	055840C	DECAL LS DISTRIBUTED BY LP		
3.07	1	055830A	DECAL LS LOAD DOWN/UP		
3.08	1	057050A	WARNING DECAL - KEEP OFF		
3.09	1	057010A	CAUTION DECAL - AUTHORIZED PERSONNEL		
3.10	1	057040A	DANGER DECAL - EXPLOSIVE ENVIRONMENT		
3.11	1	057090A	WARNING DECAL - PINCH POINT HAZARD		
3.12	1	057190A	DECAL - SAFETY INSTRUCTION LS		
3.13	1	055160A	DECAL - FAULT ALERTS Ametek		
3.14	1	057170A	DECAL - FUSE 10 AMPS		
3.15	1	057150A	DECAL - CIRCUIT BREAKER PRESS OFF		
3.16	1	057030A	DANGER DECAL - ELECTRICAL SHOCK		
3.17	1	057020A	DANGER DECAL - CRUSH HAZARD FOOT		
3.18	2	057140A	WARNING DECAL - CRUSH HAZARD FOOT PICTOGRAM		
3.19	1	057100A	WARNING DECAL - ROTATING SHAFT PICTOGRAM		
3.20	1	057120A	WARNING DECAL- ROTATING SHAFT/HAIR Small		
3.21	1	057130A	WARNING DECAL - ROTATING SHAFT/HAIR PICTOGRAM		

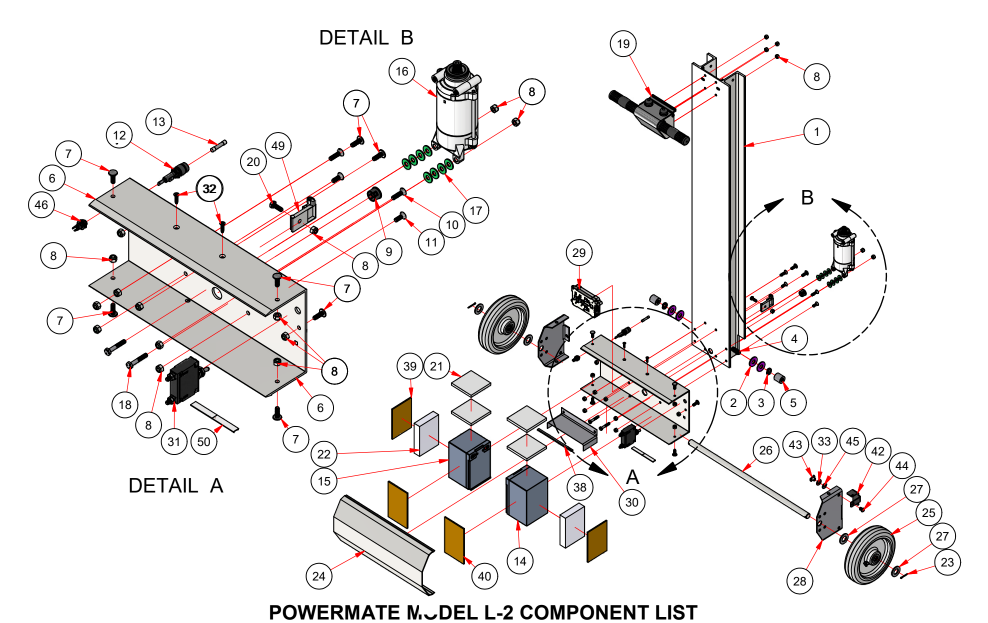


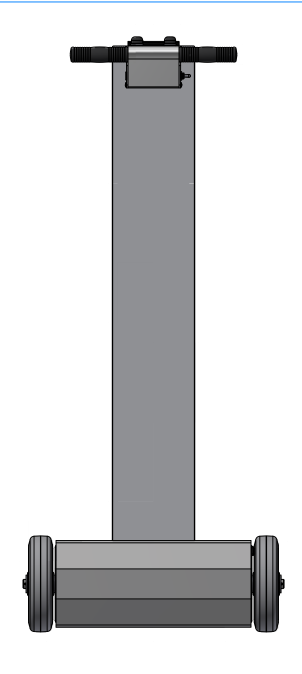
	PARTS LIST					
ITEM	QTY	PART No.	DESCRIPTION			
1	1	410600H	EC GUARD ASSEMBLY L-1			
1.1	4	050671A	NUT HEX 10-32 NYLOCK ZINC			
1.2	2	055635A	SCREW 10-32 x 1/2 M/C PAN PH ZI			
1.3	1	310280B	SCREW GUARD BRACKET LS PF			
1.4	2	050610A	NUT 1/4-20 RING LOCK ZINC			
1.5	2	051670A	BOLT 1/4-20NC x 5/8"HEX. HD. ZINC			
1.6	6	050575A	SCREW THRD CUT 10-32 x 3/8			
1.7	2	310285B	ROLLER GUARD LS PF			
1.8	2	050574A	SCREW THRD CUT 8-32 x 1/4			
1.9	1	335464B	WIRE CHANNEL CE LE-1 PF (Short)			
1.10	1	310275B	SCREW GUARD L-1 PF			
1.11	1	051435A	GROMMET SNAP IN SB 687-9			
1.12	1	101212A	WIRE 10Ga. RED 54"			
1.13	1	301412A	WIRE CONTROLLER-CIRCUIT BREAKER			
1.14	1	050431A	TERMINAL CONNECTOR 10Ga 1/4"RING			
1.15	2	053610A	CABLE CLIP 5/16 ZINC			
1.16	1	310270D	SWITCH BOX LS PF			
1.17	1	051362B	SWITCH BATTERY DISCONNECT			
1.18	2	050765A	SCREW 10-32 x 5/8 M/C PAN PH ZI			
1.19	2	050430A	TERMINAL CONNECTOR 10Ga 5/16"RING			

NOTE: Wiring and connectors not shown. NOTE: The above Parts List is in addition to the parts list for the standard L-1 PowerMate.

POWERMATE MODEL L-1 with BATTERY SWITCH $\begin{array}{c} \textbf{COMPONENT LIST SUB-ASSEMBLY DETAIL} \\ 4.08 \end{array}$

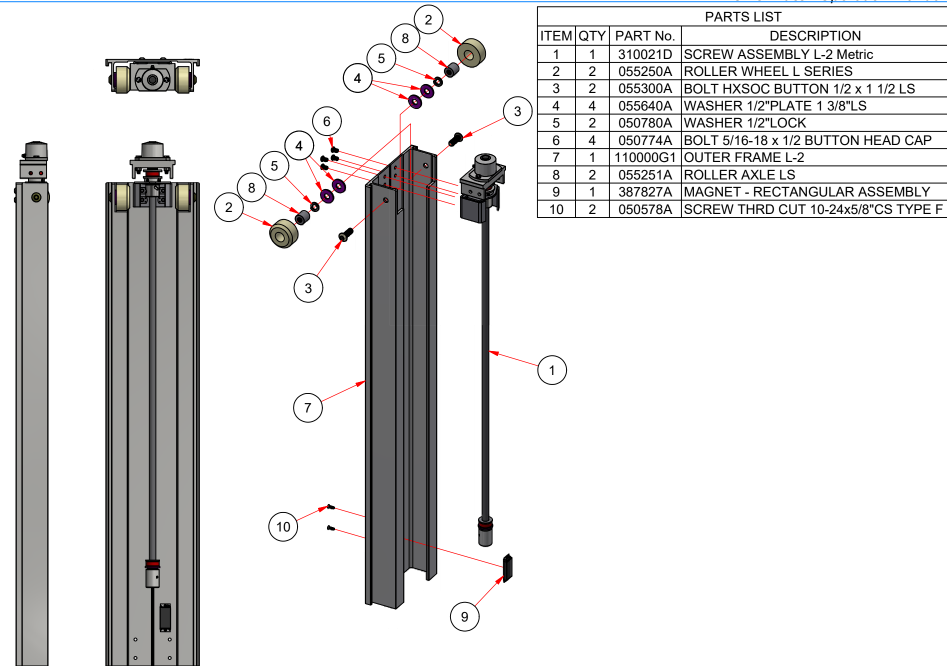
NOTE: Wiring components not shown for clarity. Refer to the wiring drawing for details.



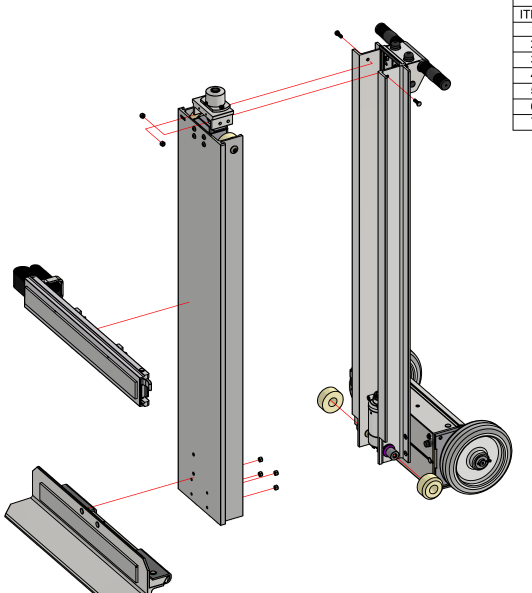


			Powerwate Operation Manual
			PARTS LIST
ITEM	QTY	PART No.	DESCRIPTION
1	1		INNER FRAME L-2
2	4		WASHER 1/2"PLATE 1 3/8"LS
3	2	050780A	WASHER 1/2"LOCK
4	2	055300A	BOLT HXSOC BUTTON 1/2 x 1 1/2 LS
5	2	055251A	ROLLER AXLE LS
6	1		BATTERY BOX ALUMINUM L-1
7	8	050751A	BOLT 1/4-20 x 3/4 KNURLED NECK CARRIAGE ZINC
8	19		NUT 1/4-20 RING LOCK ZINC
9	1	051436A	GROMMET SNAP IN SB 750-625
10	2	050561A	SCREW CS FLAT SLOT 1/4-20 x 1
11	2	050560A	SCREW CS FLAT SLOT 1/4-20 x 3/4
12	1 1		FUSE HOLDER HOLE MOUNT QUICK DISCONNECT
13	1 1		FUSE 10 AMP AGC
14	1		BATTERY PACK SUB ASSEMBLY LS RH
15	1		BATTERY PACK SUB ASSEMBLY LS LH
16	1 1		ELECTRIC MOTOR
17	8		WASHER PLATE 1/4 ZINC
18	2	050640A	BOLT 1/4-20NC x 1 1/2"HH GR5 ZINC
19	1		HANDLE HOUSING ASSEMBLY
20	<u> </u>	050750A	BOLT 1/4-20NC x 3/4"HEX. HD. ZINC
21	4	130780A	STYROFOAM OUTER BATTERY
22	2		BATTERY PACKING 3.5 x 5 x 1 LS
23	2		COTTER PIN 1/8 x 1 ZINC
24	1	110160B	BATTERY BOX COVER
25	2	055232A	8" RUBBER WHEEL 3/4" LS
26	1 1		3/4"WHEEL AXLE PF
27	4	050060A	WASHER 3/4 SAE
28	2	330610D	AXLE SUPPORT BRACKET LE PF
29	1	052815A	AMETEK SWITCH SOLID STATE
30	1		BATTERY SPACING BRACKET PF
31	1	051366A	CIRCUIT BREAKER TOGGLE
32	2	055641A	SCREW Hi-Lo 10-16 3/4""CS
33	1	050050A	WASHER 3/8 SAE ZINC
34	1	337163A	WIRE ASSEMBLY MOTOR BLACK
35	1	337172A	WIRE CONTROLLER-CIRCUIT BREAKER (STAIR CLIMBER)
37	1	090745A	WIRE CONTROLLER - SWITCH
38	1		EXTRUDED RUBBER CHANNEL LS
39	2	110835A	CARDBOARD 3 1/2 x 5 x 1/8
40	2	110836A	CARDBOARD OUTER BATTERY FRONT
41	2	110837A	CARDBOARD OUTER BATTERY
42	1	310366B	STOP PEDAL PF
43	1	050625A	NUT 5/16-18NC T
44	1	050774A	BOLT 5/16-18 x 1/2 BUTTON HEAD CAP
45	1	050051A	WASHER DISC SPRING 3/8"
46	1	310397A	CHARGE PLUG ASSEMBLY LS
47	2		TERMINAL CONNECTOR 10Ga 1/4"RING
48	1	317124A	WIRE ASSEMBLY MOTOR RED
49	1	317425A	REED SWITCH ASSY AMETEK
50	1	051309A	LED LIGHT STRIP

POWERMATE MODEL L-2 COMPONENT LIST DETAIL OF INNER FRAME ASSEMBLY Sheet 2 of 2

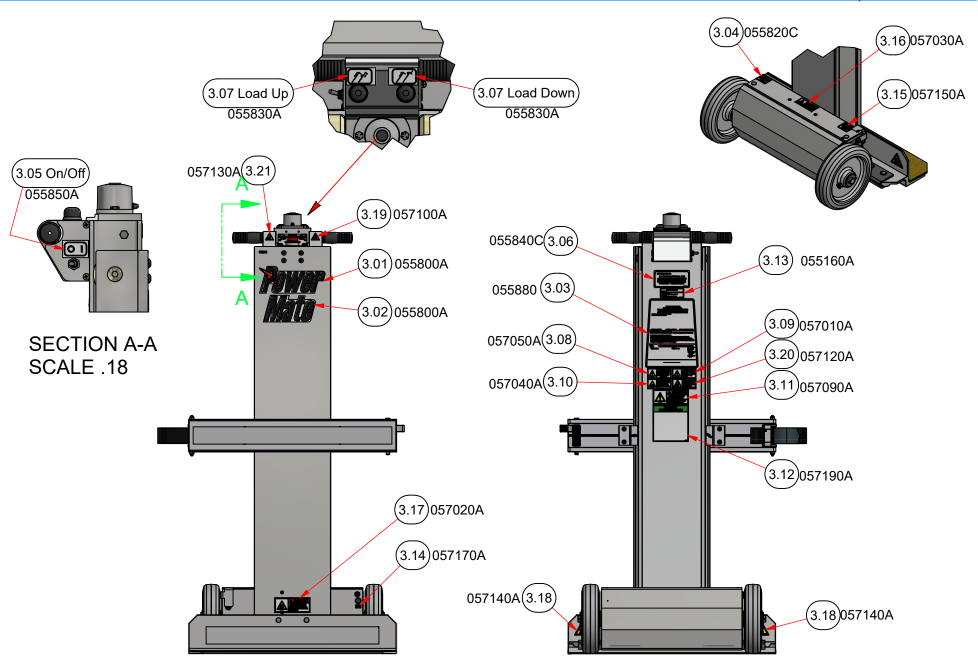


POWERMATE MODEL L-2 COMPONENT LIST FRAME OUTER ASSEMBLY DETAIL

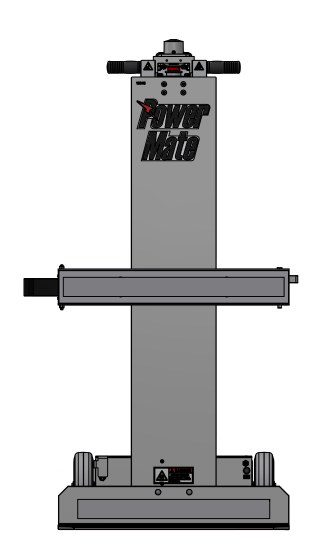


	•						
	PARTS LIST						
ITEM	QTY	PART No.	DESCRIPTION				
1	1	310102P	INNER FRAME ASSEMBLY L-2				
2	1	310092F	FRAME OUTER ASSEMBLY L-2 L-3				
3	1	310520C	TOEPLATE ASSEMBLY L-1, L-2				
4	1	410020SF	ALUMINUM STRAPBAR ASSEMBLY				
5	2	055250A	ROLLER WHEEL L SERIES				
6	2	051840A	BOLT 1/4-20NC x 7/8"HEX. HD. ZINC				
7	6	050610A	NUT 1/4-20 RING LOCK ZINC				

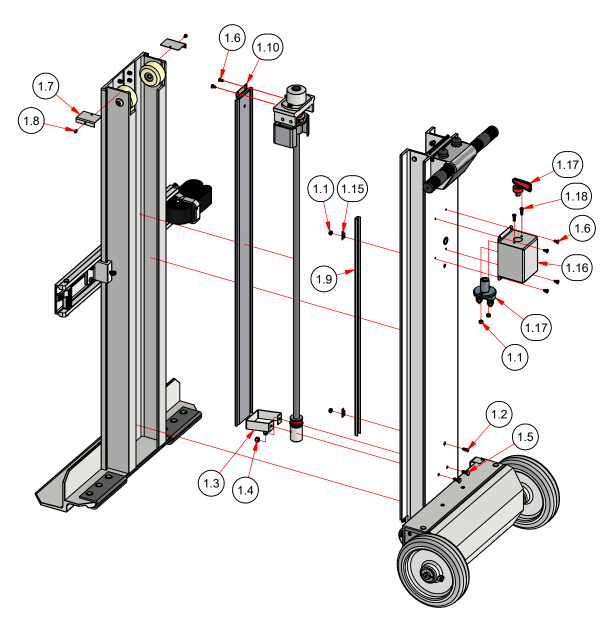
POWERMATE MODEL L-2 COMPONENT LIST L-2 FINAL SUB-ASSEMBLY DETAIL



POWERMATE MODEL L-2 COMPONENT LIST L-2 FINAL ASSEMBLY DETAIL Sheet 1 of 2



	PARTS LIST				
ITEM	QTY	PART No.	DESCRIPTION		
3	1	319320D	DECAL SET LS L-2		
3.01	1	055790A	DECAL LS POWER		
3.02	1	055800A	DECAL LS MATE		
3.03	1	055880	DECAL LS MAINTENANCE L-2		
3.04	1	055820C	DECAL LS CHARGER PLUG		
3.05	1	055850A	DECAL LS ON/OFF		
3.06	1	055840C	DECAL LS DISTRIBUTED BY LP		
3.07	1	055830A	DECAL LS LOAD DOWN/UP		
3.08	1	057050A	WARNING DECAL - KEEP OFF		
3.09	1	057010A	CAUTION DECAL - AUTHORIZED PERSONNEL		
3.10	1	057040A	DANGER DECAL - EXPLOSIVE ENVIRONMENT		
3.11	1	057090A	WARNING DECAL - PINCH POINT HAZARD		
3.12	1	057190A	DECAL - SAFETY INSTRUCTION LS		
3.13	1	055160A	DECAL - FAULT ALERTS Ametek		
3.14	1	057170A	DECAL - FUSE 10 AMPS		
3.15	1	057150A	DECAL - CIRCUIT BREAKER PRESS OFF		
3.16	1	057030A	DANGER DECAL - ELECTRICAL SHOCK		
3.17	1	057020A	DANGER DECAL - CRUSH HAZARD FOOT		
3.18	2	057140A	WARNING DECAL - CRUSH HAZARD FOOT PICTOGRAM		
3.19	1	057100A	WARNING DECAL - ROTATING SHAFT PICTOGRAM		
3.20	1	057120A	WARNING DECAL- ROTATING SHAFT/HAIR Small		
3.21	1	057130A	WARNING DECAL - ROTATING SHAFT/HAIR PICTOGRAM		

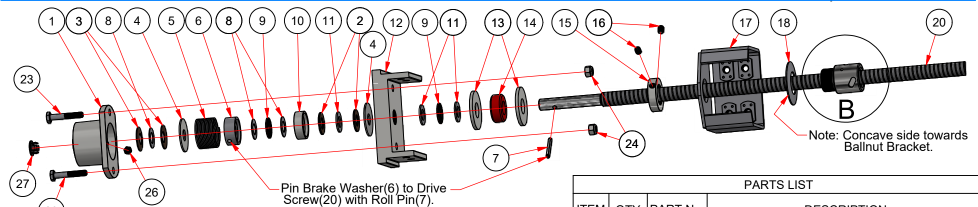


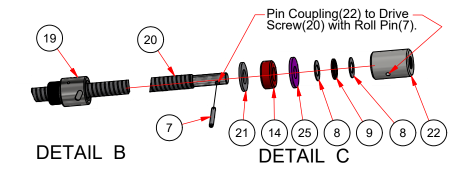
1.3 1 310280B SCREW GUARD BRACKET LS PF 1.4 2 050610A NUT 1/4-20 RING LOCK ZINC 1.5 2 051670A BOLT 1/4-20NC x 5/8"HEX. HD. ZINC 1.6 6 050575A SCREW THRD CUT 10-32 x 3/8 1.7 2 310285B ROLLER GUARD LS PF 1.8 2 050574A SCREW THRD CUT 8-32 x 1/4 1.9 1 335462D WIRE CHANNEL CE LE 34/32 PF 1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING							
1.1 4 050671A NUT HEX 10-32 NYLOCK ZINC 1.2 2 050567A SCREW FLAT HEAD 10-32NFx5/8"CS Z F 1.3 1 310280B SCREW GUARD BRACKET LS PF 1.4 2 050610A NUT 1/4-20 RING LOCK ZINC 1.5 2 051670A BOLT 1/4-20NC x 5/8"HEX. HD. ZINC 1.6 6 050575A SCREW THRD CUT 10-32 x 3/8 1.7 2 310285B ROLLER GUARD LS PF 1.8 2 050574A SCREW THRD CUT 8-32 x 1/4 1.9 1 335462D WIRE CHANNEL CE LE 34/32 PF 1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	PARTS LIST						
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1.5 2 051670A BOLT 1/4-20NC x 5/8"HEX. HD. ZINC 1.6 6 050575A SCREW THRD CUT 10-32 x 3/8 1.7 2 310285B ROLLER GUARD LS PF 1.8 2 050574A SCREW THRD CUT 8-32 x 1/4 1.9 1 335462D WIRE CHANNEL CE LE 34/32 PF 1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.3	1	310280B	SCREW GUARD BRACKET LS PF			
1.6 6 050575A SCREW THRD CUT 10-32 x 3/8 1.7 2 310285B ROLLER GUARD LS PF 1.8 2 050574A SCREW THRD CUT 8-32 x 1/4 1.9 1 335462D WIRE CHANNEL CE LE 34/32 PF 1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.4	2	050610A	NUT 1/4-20 RING LOCK ZINC			
1.7 2 310285B ROLLER GUARD LS PF 1.8 2 050574A SCREW THRD CUT 8-32 x 1/4 1.9 1 335462D WIRE CHANNEL CE LE 34/32 PF 1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.5	2	051670A	BOLT 1/4-20NC x 5/8"HEX. HD. ZINC			
1.8 2 050574A SCREW THRD CUT 8-32 x 1/4 1.9 1 335462D WIRE CHANNEL CE LE 34/32 PF 1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.6	6	050575A	SCREW THRD CUT 10-32 x 3/8			
1.9 1 335462D WIRE CHANNEL CE LE 34/32 PF 1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.7	2	310285B	ROLLER GUARD LS PF			
1.10 1 310276C SCREW GUARD L-2 PF 1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.8	2	050574A	SCREW THRD CUT 8-32 x 1/4			
1.11 1 051435A GROMMET SNAP IN SB 687-9 1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.9	1	335462D	WIRE CHANNEL CE LE 34/32 PF			
1.12 1 101212A WIRE 10Ga. RED 54" 1.13 1 301412A WIRE CONTROLLER-CIRCUIT BREAKER 1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.10	1	310276C	SCREW GUARD L-2 PF			
1.13	1.11	1	051435A	GROMMET SNAP IN SB 687-9			
1.14 1 050431A TERMINAL CONNECTOR 10Ga 1/4"RING	1.12	1	101212A	WIRE 10Ga. RED 54"			
	1.13	1	301412A	WIRE CONTROLLER-CIRCUIT BREAKER			
1.15 2 053610A CABLE CLIP 5/16 ZINC		1	050431A	TERMINAL CONNECTOR 10Ga 1/4"RING			
<u> </u>	1.15	2	053610A	CABLE CLIP 5/16 ZINC			
1.16 1 310270D SWITCH BOX LS PF	1.16	1	310270D	SWITCH BOX LS PF			
1.17 1 051362B SWITCH BATTERY DISCONNECT	1.17	1	051362B	SWITCH BATTERY DISCONNECT			
1.18 2 050765A SCREW 10-32 x 5/8 M/C PAN PH ZI	1.18	2	050765A	SCREW 10-32 x 5/8 M/C PAN PH ZI			
1.19 2 050430A TERMINAL CONNECTOR 10Ga 5/16"RIN	1.19	2	050430A	TERMINAL CONNECTOR 10Ga 5/16"RING			

NOTE: Wiring and connectors not shown.

NOTE: The above Parts List is in addition to the parts list for the standard L-2 PowerMate.

POWERMATE MODEL L-2 with BATTERY SWITCH COMPONENT LIST SUB-ASSEMBLY DETAIL





[23]

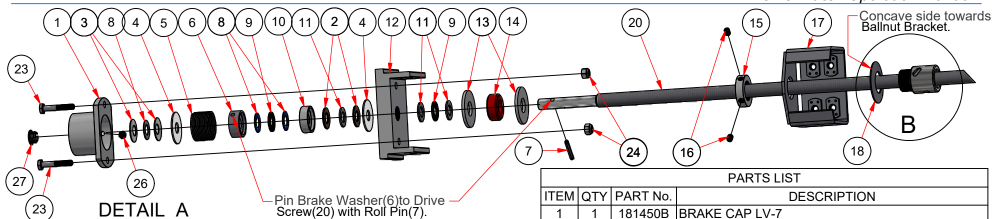
DETAIL A

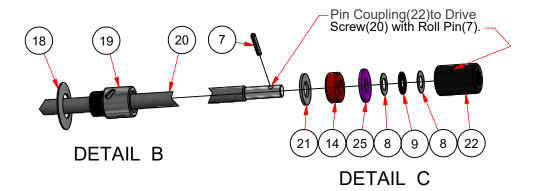


	PARTS LIST			
ITEM	QTY	PART No.	DESCRIPTION	
1	1	181450B	BRAKE CAP LV-7	
2	2	050840B	WASHER THRUST BRONZE .060	
3	2	050052A	WASHER DISC SPRING .500"x 1.100"Dia.	
4	2	050940B	WASHER BRAKE TOP	
5	1	050800C	BRAKE SPRING	
6	1	050820F	WASHER TOP BRAKE DRIVE	
7	2	051680A	ROLL PIN SPIROL 3/16"x 1 1/8"	
8	5	050810A	WASHER THRUST STEEL 1/2"x .030	
9	3	050120A	BEARING THRUST STEEL	
10	1	050850B	WASHER BOTTOM BRAKE DRIVE	
11	3	050920A	WASHER THRUST STEEL 1/2"x .060	
12	1	310070D	BEARING RETAINER ASSEMBLY LS	
13	2	050040A	WASHER 5/8"PLATE ZINC	
14	2	100700A	URETHANE BUMPER 1/2"L x 5/8"ID	
15	1	082090A	BALLNUT LOCKNUT M26 x 1.5P	
16	2	050550B	SET SCREW 1/4-20NC x 5/16	
17	1	380250C	BALLNUT BRACKET LIFTGATE PF	
18	1	080830A	WASHER DISC SPRING M26	
19	1	080170C	BALLNUT METRIC (5/8"Version)	
20	1	080150B	DRIVE SCW 15.875mm x 1218mm (5/8 x 47.937")	
21	1	051850B	WASHER 5/8 SAE ZINC	
22	1	300840A1	COUPLING PAINT FINAL	
23	2	050640A	BOLT 1/4-20NC x 1 1/2"HH GR5 ZINC	
24	2	050610A	NUT 1/4-20 RING LOCK ZINC	
25	1	055640A	WASHER 1/2"PLATE 1 3/8"LS	
26	1	053095B	GREASE FITTING - THREADED	
27	1	052200A	PLUG NYLON BLACK 1/2"HOLE	
28	.012L	053103A	OIL LUBRICATING GREASE	

SCREW ASSEMBLY L-1, LE-1 PN310011D

PN 011520 Rev.H Eng. 08/ 19/ 25





DETAIL A

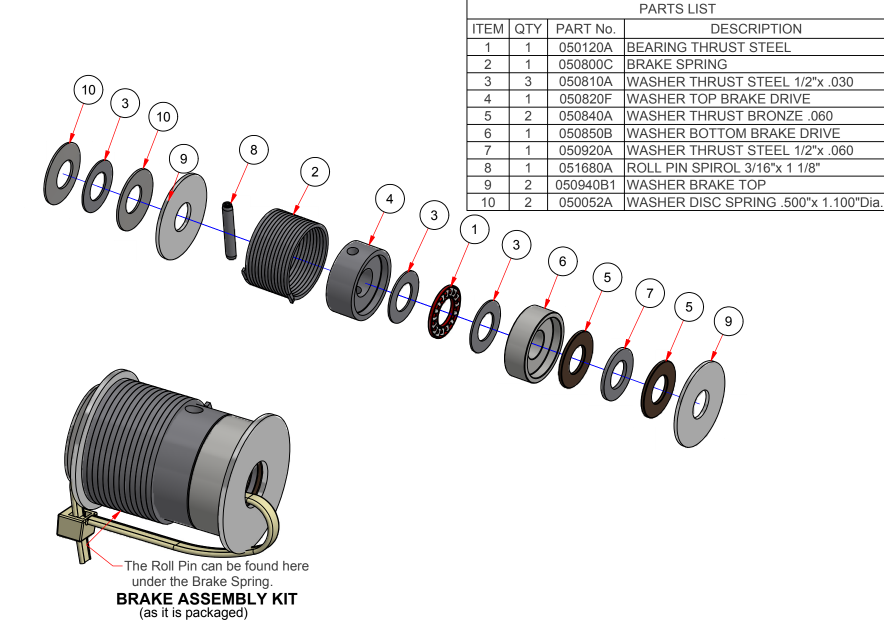
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			PARTS LIST
ITEM	QTY	PART No.	DESCRIPTION
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7	2	051680A	ROLL PIN SPIROL 3/16"x 1 1/8"
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9	3	050120A	BEARING THRUST STEEL
10	1	050850B	WASHER BOTTOM BRAKE DRIVE
11	3	050920A	WASHER THRUST STEEL 1/2"x .060
12	1	310070D	BEARING RETAINER ASSEMBLY LS
13	2	050040A	WASHER 5/8"PLATE ZINC
14	2	100700A	URETHANE BUMPER 1/2"L x 5/8"ID
15	1	082090A	BALLNUT LOCKNUT M26 x 1.5P
16	2	050550B	SET SCREW 1/4-20NC x 5/16
17	1	380250C	BALLNUT BRACKET LIFTGATE PF
18	1	080830A	WASHER DISC SPRING M26
19	1	080170C	BALLNUT METRIC (5/8"Version)
20	1	080151B	DRIVE SCREW 15.875mm x 1053mm (5/8 x 41.437")
21	1	051850B	WASHER 5/8 SAE ZINC
22	1	300840A1	COUPLING PAINT FINAL
23	2	050640A	BOLT 1/4-20NC x 1 1/2"HH GR5 ZINC
24	2	050610A	NUT 1/4-20 RING LOCK ZINC
25	1	055640A	WASHER 1/2"PLATE 1 3/8"LS
26	1	053095B	GREASE FITTING - THREADED
27	1	052200A	PLUG NYLON BLACK 1/2"HOLE
28	1	053103A	OIL LUBRICATING GREASE



SCREW ASSEMBLY L-2, LE-2 PN310021C

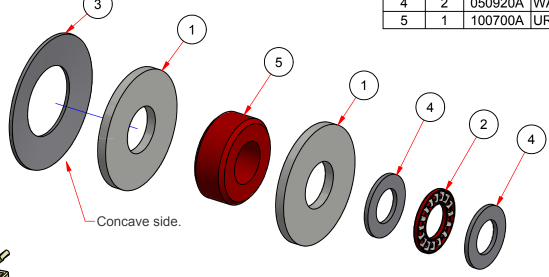
PowerMate® Operation Manual

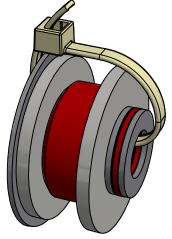


BRAKE ASSEMBLY KIT PN 400151

PowerMate® Operation Manual

	PARTS LIST				
ITEM	QTY	PART No.	DESCRIPTION		
1	2	050040A	WASHER 5/8"PLATE ZINC		
2	1	050120A	BEARING THRUST STEEL		
3	1	080830A	WASHER DISC SPRING M26		
4	2	050920A	WASHER THRUST STEEL 1/2"x .060		
5	1	100700A	URETHANE BUMPER 1/2"L x 5/8"ID		





BEARING OVERRIDE KIT (as it is packaged)

BEARING OVERRIDE KIT PN 400161

MAINTENANCE AFTER EVERY YEAR OF OPERATION

This equipment is designed for use as a heavy duty lifting device. To ensure operator safety and continuing trouble free operation, have the equipment thoroughly checked by a trained and competent service person at least once a year. This maintenance should be performed using the following procedure.

- 1. Place a load of at least 300 pounds (140 kilograms) on the equipment. Cycle the equipment up and down several times in order to evaluate its current condition. This load test will help reveal the condition of the drive and brake systems, the frame structures and the electrical components. Improper conditions may be exhibited by excessive vibration, unusual noise or slow operation.
- 2. Check the inner and outer frame assemblies for bending, flattening, twisting, looseness or worn surfaces of the frame members. Check the frame roller tracks for cracks and worn surfaces.
- 3. Check the rollers for free rotation. Lubricate the roller axles with light machine oil.
- 4. Check that the two main frame wheels and main frame axle are in good condition. Lubricate the two main frame wheels with multi-purpose grease.
- 5. Check that the strapbar mounting hardware is secure. Check that the load binding straps are not cut or frayed and that the strap locking handles are secure.
- 6. Remove the drive screw as outlined under "Drive Screw Removal and Installation". Clean the drive screw and ballnut. Do not remove the ballnut from the drive screw.
- 7. Check for a close running fit between the drive screw and the ballnut. There should be no wobble or excessive clearance and the ballnut should run smoothly and freely. There is a small tube on the side of the ballnut for the re-circulation of the ball bearings. Check that the 2 tube halves are fastened tightly together. Check that the area of the outside threads at the top of the ballnut is in good condition. If any of these checks reveal a problem, replace the ballnut as outlined in the manual.
- If during the test of the equipment in step #1, there was excessive vibration, check the drive screw for straightness. Replace the drive screw as outlined in the manual if the drive screw is at all bent.
- 9. Check that the ballnut locknut, drive coupling, top and bottom red urethane bumpers and brake cap are all in good condition.
- 10. Replace all of the components for the brake assembly and the override bearing as outlined elsewhere in this manual.
- 11. Check that the electric motor armature, brushes and bearings are in good condition.

MAINTENANCE AFTER EVERY YEAR OF OPERATION continued

- 12. Reassemble the drivescrew assembly and electric motor in the equipment as outlined elsewhere in this manual.
- 13. Replace the 2 rubber grips on the heelplate of the outer frame.
- 14. Remove the control handle assembly and replace the two pushbuttons.
- 15. Check that all electrical wire connections are secure.
- 16. Check that the battery and battery charger are in good condition and that the battery is fully charged.
- 17. Repeat the equipment load test from step #1. Cycle the equipment up and down several times in order to evaluate its condition.

WARNING - All repairs, electrical or mechanical, should be carried out only by a trained and competent service person. Use only approved repair parts; any others may create a hazard.

Procedure for Repairing the L-Series Drive Screw Assembly

NOTE: Read all instructions carefully before attempting to make repairs to any part of the drive screw assembly. Refer to the Screw Assembly Drawing. For this procedure, it will be necessary to remove any accessories like an extended toeplate, screw guard, strapbars, etc.

Procedure to Disassemble Machine

- Place machine on a suitable work bench with the machine resting on its wheels and rear handles (toeplate up). Activate the unit until it is extended approximately halfway. Disconnect the power supply by way of the circuit breaker.
- Remove four nuts retaining the toeplate to the outer frame. Remove the two bolts and nuts fastening the bearing retainer (12) and inner frame. The outer frame can now be slid off the inner frame in the direction of the handles.

Brake Assembly Replacement

- With reference to the Screw Assembly drawing for the particular model, remove the two 1/4"bolts(23) and nuts(24). Proceed to remove the brake cap(1), two disc spring washers(3), steel washer(8), washer retainer(4) and brake spring(5).
- 2. Drive out the 3/16" roll pin(7) taking care not to bend the screw shaft. Place a suitable support underneath the brake drive top washer(6) for this operation.
- Remove the brake drive top washer(6), two steel thrust washers(8), thrust washer(9), brake drive bottom washer(10), two bronze thrust washers(2), the steel thrust washer(11), and the large steel washer(4).
- NOTE: At this point, if it is intended to replace the Bearing Override or Ballnut, complete those procedures first before continuing with the brake re-assembly.
- 4. As per the screw assembly drawing, replace the brake assembly components (Brake Assembly Kit P/N 400151) in reverse order as follows: Items: 4-2-11-2-10-8-9-8-6-7-5-4-3-8-3. During assembly, place a few drops of light machine oil on the thrust bearing(9) only. Remember to support the brake drive top washer(6) when installing the 3/16" roll pin(7).
- 5. Install brake cap(1) and insert the 1/4"bolts(23) and fasten with the nuts(24). Go to procedure for reassembly of machine.

Override Bearing Assembly

 Remove the brake assembly as outlined in the Brake Assembly procedure.

- 2. Continue the disassembly by removing bearing retainer assembly(12), the two steel thrust washers(11), steel thrust bearing(9), two plate washers(13), and the urethane bumper(14).
 - NOTE: At this point, if it is intended to replace the Ballnut or removing the Drive Screw for service/replacement, complete those procedures first before continuing with the override bearing replacement.
- As per the screw assembly drawing, replace the override bearing components (Bearing Override Kit P/N 400161) in reverse order as follows: Items: 13-14-13-11-9-11-12 Apply a few drops of light machine oil to thrust bearing(9) and the roller bearing in the bearing retainer(12).
- 4. Replace the brake assembly components as per the Brake Assembly instruction step 4.

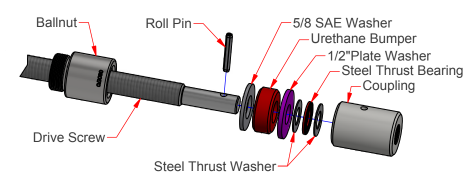
Drive Screw Removal & Installation

- 1. Remove the brake assembly as outlined in the Brake Assembly procedure.
- 2. Remove the override bearing assembly as outlined in the Override Bearing Assembly procedure.
- 3. Apply a band of tape around the drive screw(20) at each end of the ballnut(19). This will prevent the ballnut from disengaging the drive screw until the appropriate time. The set screws(16) in the ballnut locknut(15) may be loosened and the locknut removed. Remove the drive screw(20) through the ballnut bracket(17) and remove the spring disc washer(18) from the drive screw.
 - NOTE: At this point, if it is intended to remove the ballnut (19) for replacement, complete the Ballnut Replacement procedure first, before re-installing the drive screw.
- 4. To re-install the drive screw(20), place the spring disc washer(18) over the ballnut thread, insuring the concave side of the washer is oriented away from the square body of the ballnut. Insert the drive screw(20) through the ballnut bracket (17) as per the assembly drawing. Thread the ballnut locknut(15) onto the ballnut(19) but do not tighten. Remove the tape either side of the ballnut, if applied.
- 5. Continue the re-assembly process by returning to step 3 of the Override Bearing Procedure.

BALLNUT REMOVAL AND REPLACEMENT

PROCEDURE:

- 1. To begin, the screw assembly must be removed from the unit. Follow the procedure for Drive Screw removal and replacement.
- 2. Remove the tape from the drive screw that is keeping the ballnut in position, if installed.
- 3. Remove the coupling and adjacent components by removing the roll pin using a 1/8"punch and hammer. Support the screw assembly horizontally and the coupling on a solid surface, taking care not to bend the drive screw end.
- 4. Thread the old ballnut along the screw towards the short turned end until it is completely disengaged from the thread. Slide the old ballnut off the end of the short shaft. Note: All the balls in the old ballnut will fall out. Placing a catch bowl underneath the end will help containment.
- 5. Stand the drive screw vertically with the short turned end up.
- 6. To install the new ballnut remove the tie-wrap from the plastic arbor with a side cutter. Be sure the arbor does not disengage from the ballnut or all the balls in the ballnut will fall out.
- 7. Note the direction the ballnut must assemble to the drive screw. Slide the arbor over the drive screw short turned end until it stops at the start of the drive screw thread. Slide the ballnut off the arbor onto the screw and engage the drive screw thread. Allow the ballnut to spin down the screw to approximately halfway along its length. Band tape around the screw at both ends of the ballnut to keep the ballnut in position.
- 8. Remove the plastic arbor from the short end.
- 9. Re-assemble the coupling and adjacent components onto the drive screw short end in the order shown. Place the coupling horizontally on a solid surface. Align the cross holes in the coupling and drive screw and insert the roll pin. Use a hammer and 1/8"punch to install.
- 10. Return to the instruction for the installation of the Drive Screw, step 4.





DETAIL A

INSTRUCTION:

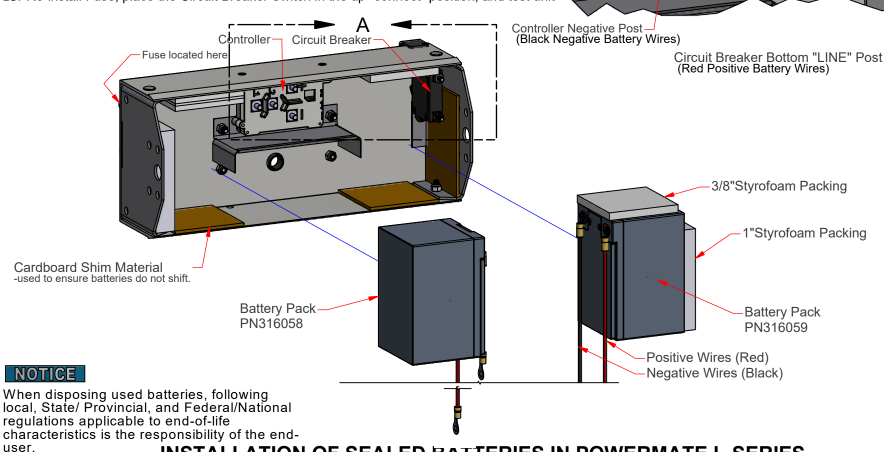
- 1. Remove Fuse. Move Circuit Breaker Toggle Switch to the down "disconnect" position.
- 2. Remove Battery Box Cover using a large flat screwdriver and hammer.
- 3. Remove wheels and axle.

4. Dis-connect the Battery negative wire connections from the negative post on the Controller. **A CAUTION** are must be taken to not allow the Battery wire connectors to short circuit to frame.

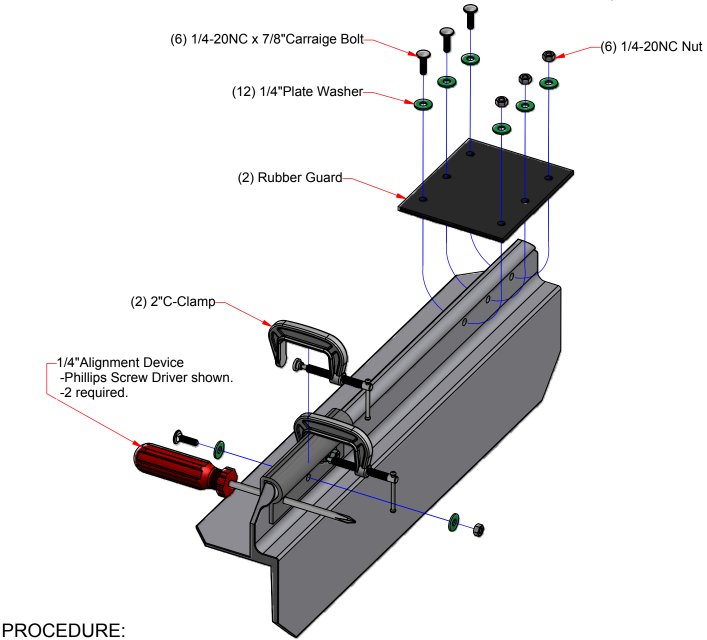
5. Dis-connect the Battery positive wire connections from the bottom post of the Circuit Broaker

6. Remove the Battery Packs. It may be necessary to re-install the styrofoam packing.

- 7. Install 3/8"Styrofoam Packing to the inside top of the Battery Box.
- 8. Install replacement Battery Packs 316058 and 316059 as shown below.
- 9. Install 1"Styrofoam Packing between Batteries and Battery Box ends.
- 10. Connect Red Positive Wires to the Circuit Breaker bottom "LINE" post.
- 11. Connect Black Negative Wires to the Controller negative post.
- 12. Replace axle, wheels, and Battery Box Cover.
- 13. Re-install Fuse, place the Circuit Breaker Switch in the up "connect" position, and test unit



INSTALLATION OF SEALED BATTERIES IN POWERMATE L-SERIES

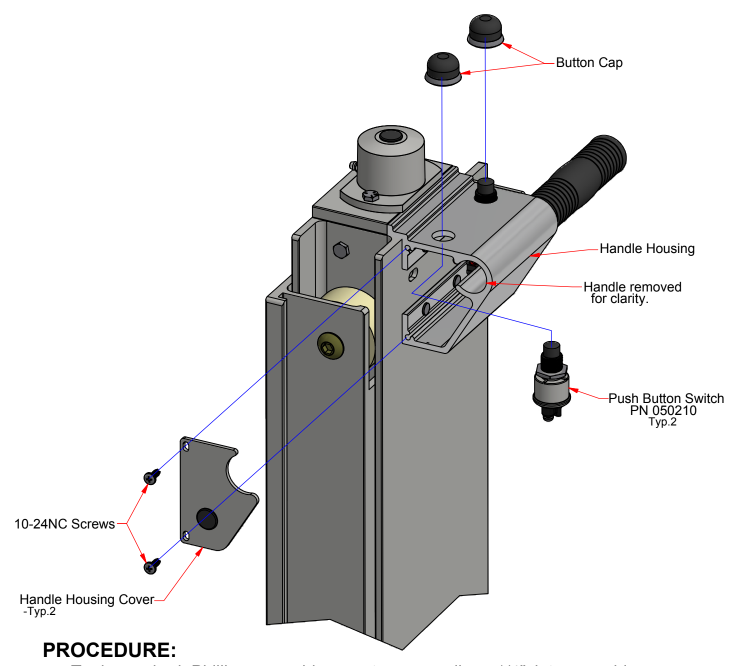


Tools required: Two 1/4"drifts, screwdrivers(phillips), or pry type tools.

- -used to pull and align holes in rubber to holes in toeplate.
- 7/16"socket wrench.
- Two 2" C-clamps.
- 1. Extend PowerMate unit approximately 15" and rest the unit face down(wheels up) on a suitable work surface. The floor may also be used. Note: The view above is shown as the toeplate only for clarity.
- 2. Remove the 1/4"Nuts with the 7/16"wrench and dis-assemble the old Rubber Guard.
- 3. Use the screw driver type tools to align the holes of the new Rubber Guard and the Toeplate.
- 4. Apply the two 2"C-Clamps either side of the center hole leaving room to apply a Washer.
- 5. Insert a Carriage Bolt and Washer through the center hole as shown, and place a Washer on the exposed thread. Applying thumb pressure to the head of the Bolt, start the 1/4"Nut onto the thread. Remove the C-Clamps and tighten the 1/4"Nut with the 7/16"wrench.
- 6. Re-install the C-Clamps adjacent to another hole, remove the alignment device, and repeat the Bolt installation step 5.

BOTTOM RUBBER GUARD REPLACEMENT

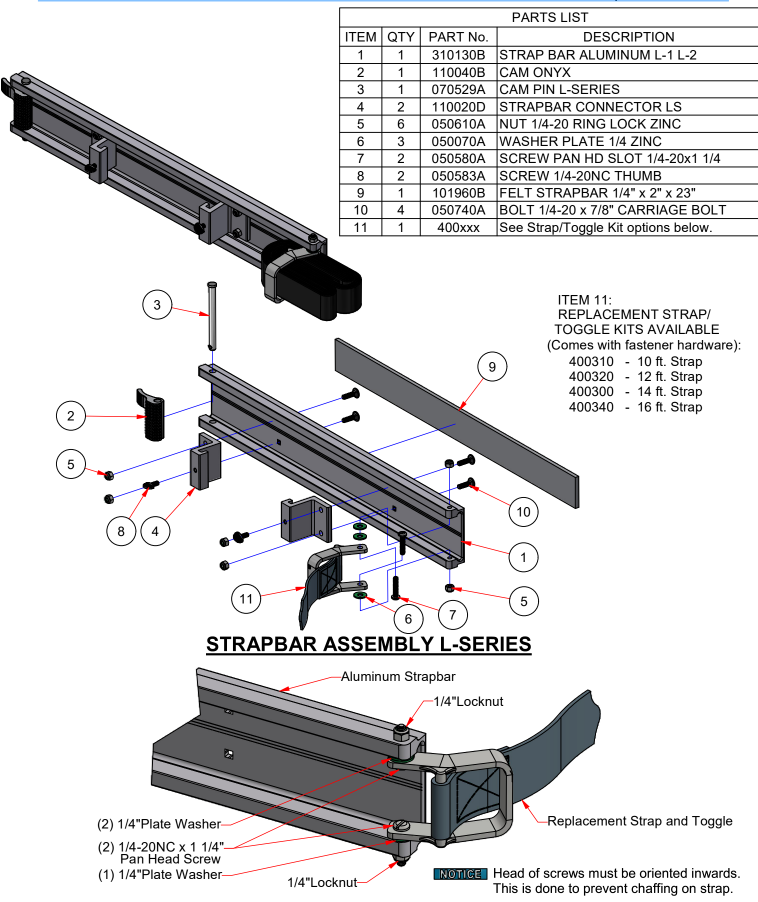
PUSH BUTTON REPLACEMENT L-SERIES



Tools required: Phillips screwdriver, water pump pliers, 1/4"slot screw driver.

- 1. Remove Handle Housing Covers(2) by removing the 10-24NC Screws(2 each).
- 2. Remove the Button Caps using water pump pliers.
- 3. Pull the Push Button Switches down and out of the Handle Housing.
- 4. Remove the screws retaining the wiring to the Push Button Switches using the 1/4"screwdriver.
- 5. Re-attach the wiring to the replacement Push Button Switches.
- 6. Re-insert the Push Button Switches into the Handle Housing.
- 7. Screw on the Button Caps and tighten with the water pump pliers.
- 8. Install the Handle Housing Covers with the 10-24NC Screw.

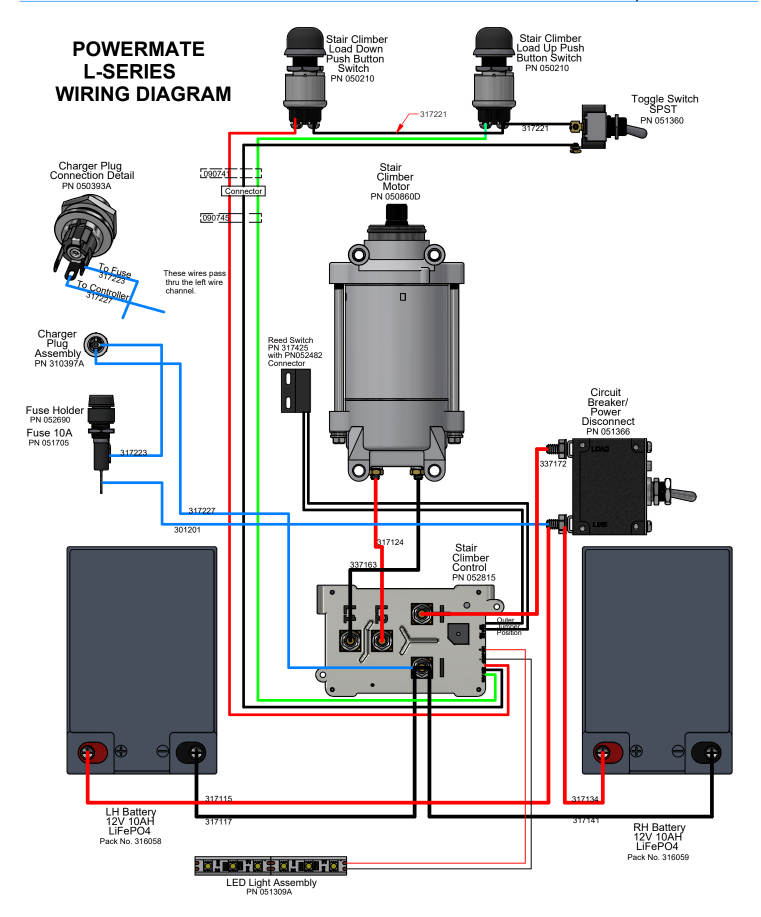
PowerMate® Operation Manual

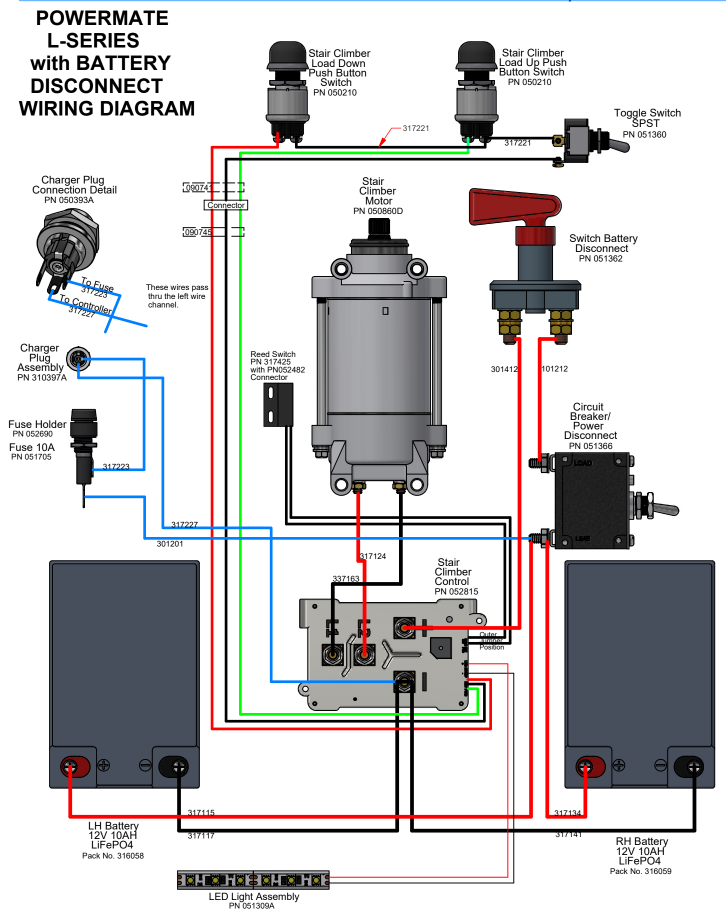


REPLACEMENT STRAP INSTALLATION

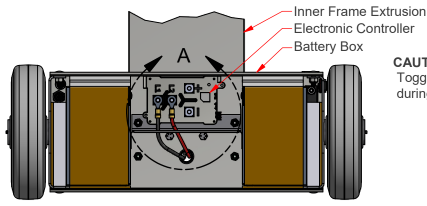
TOOLS REQUIRED: 7/16"Wrench, 5/16"Flat Screw Driver.

5.08 PN 011640 Eng. 10/17



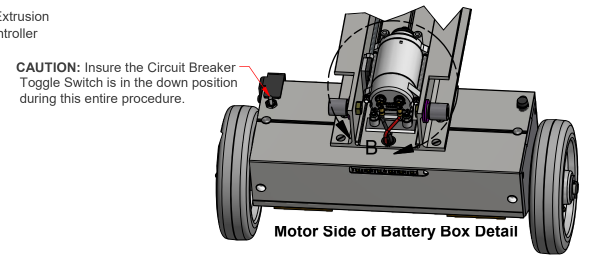


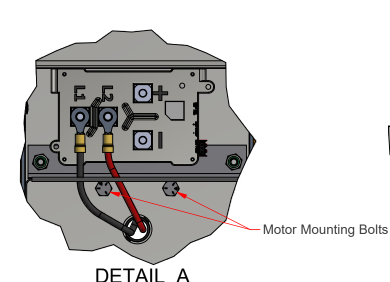
INSTRUCTION: In order to remove and replace the motor, it is necessary to follow the "Procedure for Repairing the Drive Screw Assembly", as addressed in the L-Series Manual. After the Screw Assembly is dis-engaged from the Motor, proceed with the following steps. Upon completion, return to procedure in the manual for re-assembly.



Inside Battery Box Detail

NOTE: The Axle has been removed for clarity. Un-affected wiring removed for clarity.





MOTOR PN050860D DETAIL B

6. Refer to the L-Series Manual for this PowerMate unit for the instruction for re-assembly of the Drive Screw Assembly and the Outer Frame Assembly.

- Disconnect the Black and Red Wires.
- 2. Remove the two nuts securing the Motor.
- 3. Remove the Motor. Install the new Motor onto the two mounting bolts.
- 4. Align the Motor parallel to the Inner Frame Extrusion and secure with the two 1/4"Bolts and Nuts.
- NOTE: Ensure the Washer Plate is under the Motor mounting lugs when inserting bolts.
 - 5. Re-connect the Black and Red Wires to the new Motor terminals as show.

NOTE: Refer to the Wiring Diagram in the PowerMate L-Series Manual for your unit to confirm proper hook-up.

MOTOR REPLACEMENT INSTRUCTION For L-SERIES POWERMATE SN 50000 and higher.

08/19/25

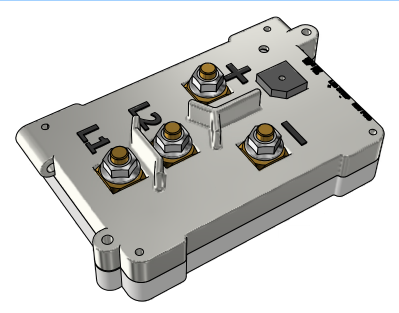
L-SERIES SPECIFICATIONS ANSI/CSA

Model	L -1	L -2	
W e ig h t	88.7 lbs.	84.2 lbs.	
Height	59"	51"	
W id th	24"		
Strapbar Width	24 1/4"		
Length	16 1/4"		
Ballscrew	5/8"		
Stroke Length	40"	34"	
Extension Speed	5" per sec. (no load)		
Load Capacity			
Stair Climbing	650 lbs.	500 lbs.	
Dock/Vehicle Loading	500 lbs.	400 lbs.	
Flat Surface Moving	650 lbs.	650 lbs.	

L-SERIES SPECIFICATIONS CE

Model	L -1	L -2	
Weight	40.1 kgs.	38.1 kgs.	
Height	1.5 m	1.29 m	
W id th	.6 1 m		
Strapbar Width	.6 2 m		
Length	.4 1 m		
Ballscrew	15.88mm		
Stroke Length	1.02 m	.86 m	
Extension Speed	127mm persec. (no load)		
Load Capacity			
S tair C lim b in g	295 kgs.	227 kgs.	
Dock/Vehicle Loading	227 kgs.	182 kgs.	
Flat Surface Moving	295 kgs.	295 kgs.	

NOTE: Weights are approximate due to manufacturing tolerances. Data given for L-Series PowerMates equipped with standard equipment.



STAIR CLIMBER SOLIDSTATE CONTROLLER

CONFIGURATION: BI-DIRECTIONAL

OUTPUT SPECIFICATIONS

I Thermal, Ith: 75 Amps

Resistive Load: 75 Amps @ 28 VDC Max. Inductive Load: 75 Amps @ 28 VDC 7.5 L/R

Inrush: 130 Amps @ 55C Deg.

Maximum on-state resistance: 1.65 m Ohm

Duty: Continuous

INPUT SPECIFICATIONS

Operating voltage: 7.5 - 28 VDC

Maximum off state current draw: <50mA

ELECTRICAL LIFE

Cycles per EN1175: > 500K Cycles resistive load: >1 M

OPERATING TIMES

Close: < 1mS Open: < 50mS

PROTECTION MODES

Over voltage protection
Under voltage protection
Reverse battery protection
Over current protection

Compliant with ISO 16750 Load Dump Compliant with ISO 7637 Load Dump

BI-COLOUR STATUS LED

Forward - Green - 90% Duty On Reverse - Green - 20% Duty On High Battery - Red - 50% Duty On Low Battery - Red - 20% Duty On Over Current - Red - 100% Duty On

Soft ramp on close and open Temperature: -40C to +55C IP Code: IP67 per IEC 60529

Potted housing Integral Bracket

Approximate weight: 0.4 Lbs. (0.18 kg)

RoHS compliant
No heat sink required

FAULT ALERTS

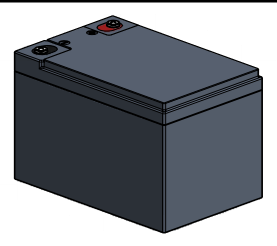
Faults are indicated by a Buzzer and LED producing a series of beeps/flashes to indictate various faults as follows:

One Beep - Overload condition (too much weight on Unit) - Reduce Load

- Maximum run time (25-30sec.) exceeded - Release and re-apply switch

Two Beeps - Low Battery - Recharge Battery

POWERMATE® BATTERY SPECIFICATIONS



All *PowerMate*[®] L-Series units use LiFePO4 Battery produced by ABS Brand. The LiFePO4 Battery includes two main components:

- 1. Individual cells assembled inside an ABS plastic case.
- 2. An internal BMS (Battery Management System) to protect the battery from misuse.

GENERAL SPECIFICATION

Battery Style	ABS-LPF 12V10HR	
Nominal Voltage	12.8V	
Rated Capacity	10Ah	
Charge End Voltage	14.6V	
Discharge End Voltage	8.8V	
Standard Charge Current	5A	
Maximum Charge Current	30A	
Standard Discharge Current	10A	
Maximum Discharge Current	80A	
Size	L151 x W99 x H97mm	
Weight	1.92kg.	
Work Temperature Range	Charge: 0 Deg. C to 45 Deg. C	
	Discharge: -20 Deg. C to 60 Deg. C	

NOTE: Batteries used in PowerMate products are recyclable. Dispose of scrap batteries according to the local environmental laws.

6.03 PN 011700 Rev

BATTERY CHARGER REMOTE INSTALLATION INSTRUCTION

CHARGER PN 400218C for Serial Numbers 36000 and higher.

7.5A Fuse

Two-sided Tape on back side.

Charge Plug to PowerMate Units only.

Heat Shrink Tubing for wire connections.

LED Indication: Charging = Red

Charged = Green

Locating the Charger:

Determine the position in the vehicle the PowerMate Unit will be using as it's charging station. The Battery Charger should be mounted in a position that will allow visibility of the charger and give easy access for the charger output wire (4 1/2 feet) and charge plug to the PowerMate Unit. The charger is equipped with adhesive backing for mounting to any flat surface.

NOTE:The mounting location should be free from moisture, dirt, and other contaminants. The charger should be mounted where the air is free to move around it. It should never be located in a box, compartment, or covered by any object. Doing so may result in excess heating and reduced performance. Do not expose the charger to any type of water spray. Do not immerse in water or any liquid. Should the charger become wet inside it should be disconnected immediately and returned to the manufacturer for refurbishment. Mount where the charger and its cables will not be physically damaged.

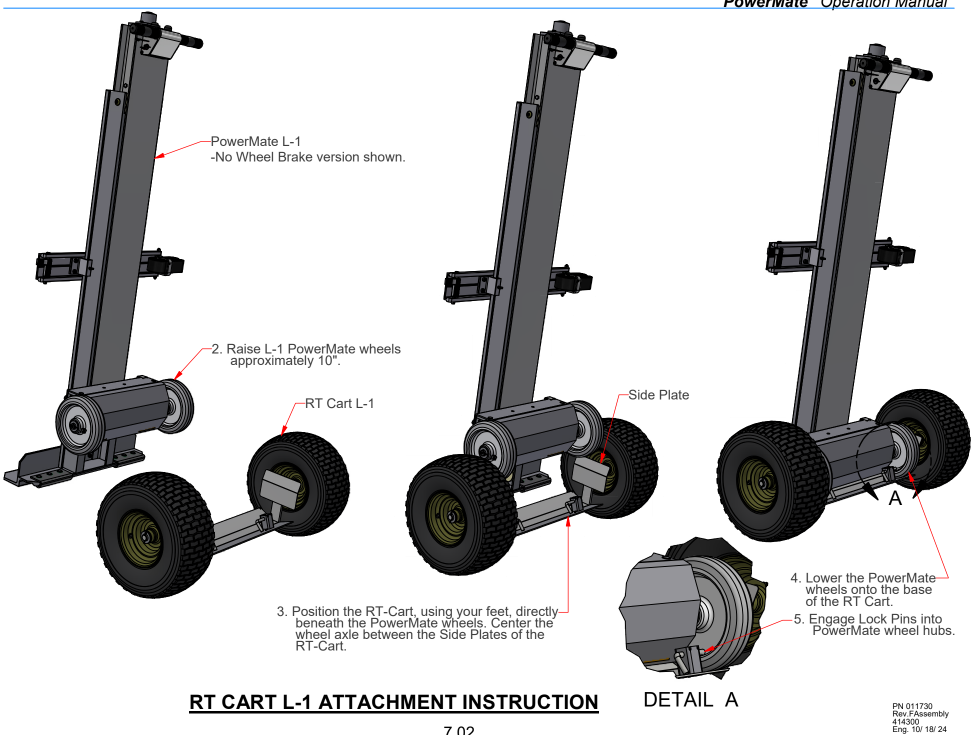
Input Wiring:

The installation will require a negative ground contact, and a positive wire coming from the vehicle battery. It is the installers responsibility to ensure the wire is of proper size capable of carrying at least 7 Amps continuous. In order to ensure maximum performance of the charger, the following wire sizes are recommended:

[EXTENSION | ENGTH | MINIMUM WIRE GALIGE]

	EXTENSION LENGTH	MINIMUM WIRE GAUGE		
	Up to 10 feet	12 AWG		
	11 feet to 20 feet	10 AWG		
21 feet to 30 feet Over 30 feet		8 AWG		
		Not recommended		

Attach a 1/4"Male Terminal Disconnect to the negative (Gnd.) wire and a 1/4"Female Terminal Disconnect to the positive wire. Slip on a piece of Heat Shrink Tubing (provided) over the lead in connections and connect the lead in wires to the mating charger input wires. Slide the Heat Shrink Tubing over the connections and shrink. Secure all wires to prevent damage. Wire loom material may be used. It is the installer's responsibility to ensure the wiring to the vehicle battery and negative ground point are properly protected and secure.

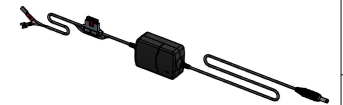


7.02

PowerMate® ACCESSORIES/SPARE PARTS FOR ALUMINUM MODELS

400217 IN-VEHICLE CHARGER

The MobileCharge 12E charges your PowerMate from the vehicle 12V system. When the vehicle if off, it will continue to charge for 2.5 hrs, protecting the vehicle battery. The 3-stage charging profile extends battery life and is independent of vehicle system voltage.



Battery Charger Remote Kit shown. In-Vehicle Charger comes with accessory port plug.

400218 BATTERY CHARGER REMOTE KIT

Our hard-wired MobileCharge 12E smart charging system keeps yout PowerMate charged as it remains in the back of your vehicle. It will never draw draw the vehicle battery down below 70% capacity so your vehicle will always will have enough power to start the engine.

414300 ROUGH TERRAIN CART L-1/P-2

(For PowerMates without Wheel Brakes)

Perfect for moving heavy loads across gravel, grass, mud, snow, delivering to new construction sites and row housing.



Depth 15 inch 38.10 cm Width 38 1/4 inch 97.16 cm Height 15 inch 38.10 cm Weight 37lb. 16.8 kg

414305 ROUGH TERRAIN CART L-1/P-2

(For PowerMates with Wheel Brakes)

Perfect for moving heavy loads across gravel, grass, mud, snow, delivering to new construction sites and row housing.



Depth 15 inch 38.10 cm Width 38 1/4 inch 97.16 cm Height 15 inch 38.10 cm Weight 37lb. 16.8 kg

404210 STEP EXTENSION



placed at the top or bottom of a staircase to create more room and a better turning surface for maneuvering your PowerMate with it's load. Allows you to complete 17% more moves.

Step Extension = 20"x 28" Mat Assembly = 22"x 44"

414100 L-1 WHEEL BRAKES



Depth 3 1/4 inch Width 5 1/4 inch 13.35 cm Height 6 1/2 inch Weight 12 1/2 lb. 8.26 cm 13.35 cm 16.51 cm 5.67 kg

304200 PIVOT PAD/MAT ASSEMBLY

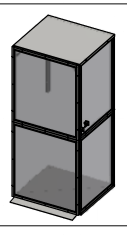
Available in two sizes, the Pivot Pad is made of durable material which allows you to turn the PowerMate, with it's load, on a dime. Move your loads effortlessly around tight corners while protecting your customer's property.



Pivot Pad = 24" wide x 30"I ong x 1/4" thick Mat Assembly = 28" wide x 44" long x 1/4" thick

406400 DOCKING STATION

The Docking Station is a secure storage locker for storing and charging a PowerMate. Hanging devices are provided for accessories.



L P INTERNATIONAL INC.

P.O. Box 696, 151 Savannah Oaks Dr., Brantford, ON N3T 5P9 TEL: (519)759-3292 FAX: (519) 759-3298 1-800-697-6283 www.powermate.info

PowerMate® ACCESSORIES/SPARE PARTS FOR ALUMINUM MODELS

410040 HOT WATER TANK ATTACHMENT



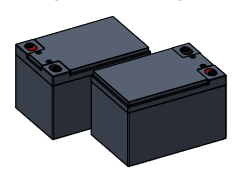
Depth 6" 15.2 cm Width 18 1/4" 46.35 cm Height 4 1/2" 10.79 cm

Depth 12 3/4" 32.38 cm Width 18 1/4" 46.35 cm Height 4 1/2" 10.79 cm

1. Top piece fits over Strapbar.

2. Bottom piece fits over toeplate.

410054 LiFePO4 BATTERY PACK 12V 20Ah



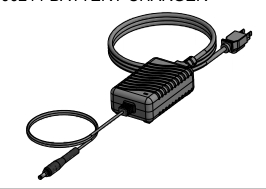
For L-1 Units Ser. No. 50000 and higher.

410190 EXTENDED TOEPLATE DEPTH



Depth 13" 33.02 cm Width 22" 55.88 cm Height 4 3/4" 12.06 cm

400211 BATTERY CHARGER



410020S EXTRA STRAPBAR

400310 10' Strap 3.05m 400320 12' Strap 3.65m 400300 14' Strap 4.24m 400340 16' Strap 4.87m



414810 DOLLY ATTACHMENT KIT



410061 CYLINDER ATTACHMENT



Depth 6" 15.24 cm Width 18" 45.72 cm Height 4" 10.16 cm

430802

PREVENTATIVE MAINTENANCE KIT

Consisting of:

QTY PART No. **DESCRIPTION** 410060 **BOTTOM RUBBER GUARD ASSEMBLY** 2 050210 **SWITCH PUSH BUTTON 2 TERMINAL** 1 400310 STRAP 10' c/w HARDWARE 1 400150 **BRAKE ASSEMBLY KIT** 400160 **BEARING OVERRIDE KIT**

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Warranty

Every **PowerMate**® Safety Moving System supplied by L P INTERNATIONAL INC. including accessories, with the exception of batteries, straps and shear pins is guaranteed against faulty workmanship and defective materials for a period of one year from date of purchase, when given normal use and maintenance in accordance with operation manual.

The above warranty will apply only to the original purchaser.

L P INTERNATIONAL INC. do not hold themselves responsible for any damage caused by atmospheric or chemical influences nor defects due to unskilled operation, lack of maintenance and use of unprescribed lubricants. Neither do they accept responsibility for normal wear and tear and consequences therefrom. Warranty Service is available through your local authorized dealer or distributor. Warranty is void if serviced by unauthorized persons.

Machine Model	Serial No.	



Manufactured By: L P INTERNATIONAL INC.

MAILING ADDRESS

P.O. BOX 696, 151 SAVANNAH OAKS DR. BRANTFORD, ONTARIO, CANADA N3T 5P9 USA MAILING ADDRESS: P.O. BOX 1132 LEWISTON, N.Y., 14092-8132

PHONE: (519) 759-3292 1-800-697-6283 FAX: (519) 759-3298

8.03 PN 011010 Rev

DECLARATION OF CONFORMITY

ORIGINAL LANGUAGE VERSION

Date:

Manufacturer: L P INTERNATIONAL INC.

Box 696, 151 Savannah Oaks Dr Brantford ON CA N3T 5P9

declares that the apparatus:

PowerMate[®] Model Serial №

conforms to the protection requirements of Council directive:

2006/42/EC (Machinery Directive) 2004/108/EC (Electromagnetic Compatibility Directive)

on the approximation of the laws of the Member States relating to machinery directive and electromagnetic compatibility.

STANDARDS including Annex 1 of 2006/42/EC and 4 (Lifting)

NAME L. Jeavons

TITLE General Manager

SIGNATURE

DAILY MAINTENANCE SCHEDULE

NOTE: If attempting any service repair work disconnect the battery by depressing the toggle on the circuit breaker.

- Inspect unit frame for structural damage.
- ➤ Inspect wheels and tires. Grease the wheels if required. Ensure the cotter pins are in place.
- Inspect all bolts and fasteners are in place and secure.
- ➤ Inspect the load straps for damage. Nicks or tears are not acceptable.
- Inspect the push button switches for condition and operation. Make sure the wiring is secure.
- ➤ Test the circuit breaker for operation. Cycle the unit testing for operation, direction and smoothness.
- ➤ Observe the roller operation in the outer frame rails. Oil rollers as required. Inspect the drive screw and ballnut for damage, bending (wobble during operation), and lubrication.

➤ Ensure the operating manual is readily available for reference.

> Keep the battery fully charged.

FOR PARTS AND SERVICE CONTACT:

1-800-697-*Mate*

