

LiteGait®

*The Original Partial Weight Bearing
Gait Therapy Device*



Operator & Service Manual

LiteGait® V

SERIAL NUMBER

Serial Number of Your Device:

Note: Please keep your serial number in a safe and secure location. The serial number must be provided when seeking service for your LiteGait® device. The serial number provides us access to technical information regarding your device.

Dear LiteGait® User,

CONGRATULATIONS on your recent purchase of LiteGait®, the most innovative gait and balance therapy training system available today. As you know, LiteGait® can be used with a wide variety of patient impairment levels and conditions. If you have questions about the possible uses of LiteGait® with particular patients, or are in need of some ideas for ways to use LiteGait® more effectively, please do not hesitate to contact us for information relating to your individual situation. Our website also offers valuable information.

Like all quality therapy equipment, LiteGait® requires regular inspections. Enclosed is a check list for your convenience. Please complete the checklist every 6 months to ensure the efficient, safe, and effective operation of the LiteGait® unit. If you should find a problem with a LiteGait® part, please contact the Technical Support Department immediately. Here are some resources, which will be of help to you:

CLINICAL SUPPORT:	clinicalsupport@LiteGait.com
TECHNICAL SUPPORT:	technicalsupport@LiteGait.com
WEBSITE:	www.LiteGait.com
USER FORUM :	www.LiteGait.org

Sincerely,
Customer Service Department
Mobility Research



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LiteGait® Assembly

Tools Required:

Scissors

1/2 inch socket or open-end wrench

5/16 inch Allen wrench (provided)

LiteGait® I Assembly Instructions:

Read below & follow pictures.

NOTE: Two people are required for safe assembly.

NOTE: Your LiteGait® may look different than the following images, but assembly Steps are the same.

NOTE: If you have any questions during installation, please contact Mobility Research Technical Support for assistance.

1.) Inspect shipment and note any visual damage to box and/or crate



2.) Remove screw located at the bottom of crate



3.) Lift off exterior box in order to expose equipment



4.) Examine contents. Report any damage to equipment immediately to Mobility Research Technical Support



6.) Remove cardboard harness and accessories box.



6.) Remove cardboard harness and accessories box.



7.) Open cardboard harness and accessories box.

CAUTION: DO NOT USE UTILITY KNIFE TO OPEN BOX



8.) Inspect contents of harness and accessories box for damage.



9.) Carefully cut all black plastic straps securing base to pallet.



10.) Using both people, remove base from pallet.



11.) Position base over pallet with actuator near base as pictured.



12.) Cut and remove plastic wrap from base compartment



13.) Remove hand switch from inside base compartment and set aside for installation of actuator



14.) Prepare base for installation of actuator. Remove four black steel bolts from base using allen wrench in small box.



15.) Remove screws securing actuator to pallet.



16.) Lift post assembly from pallet to base using two people.



17.) Orient the actuator on base such that the yoke and handle bars are facing the same direction as the legs of the base.



18.) Insert bolts and hand tighten. Make sure while one person is inserting bolts, the other is holding the actuator.



19.) Tighten the bolts until snug using the Allen wrench.

CAUTION: DO NOT over tighten the bolts.



20.) Locate actuator cord coming out from the bottom of the post.



21.) Insert the actuator cord into the port 1 on the control box



21.) Place control box back into base.



23.) Twist the red button clockwise to turn on the LiteGait®.



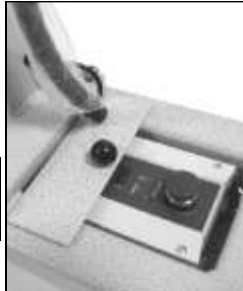
24.) The battery capacity display should display four solid black bars indicating a full charge. If the display does not show any solid black bars check battery connection.



25.) Verify the connection of the power system to the actuator by pressing the up and down buttons on the hand switch.



26.) Cove wires using the small metal plate



CAUTION: DO NOT USE UTILITY KNIFE TO REMOVE SHRINK WRAP

27.) Remove remaining Card Board and tape from LiteGait®



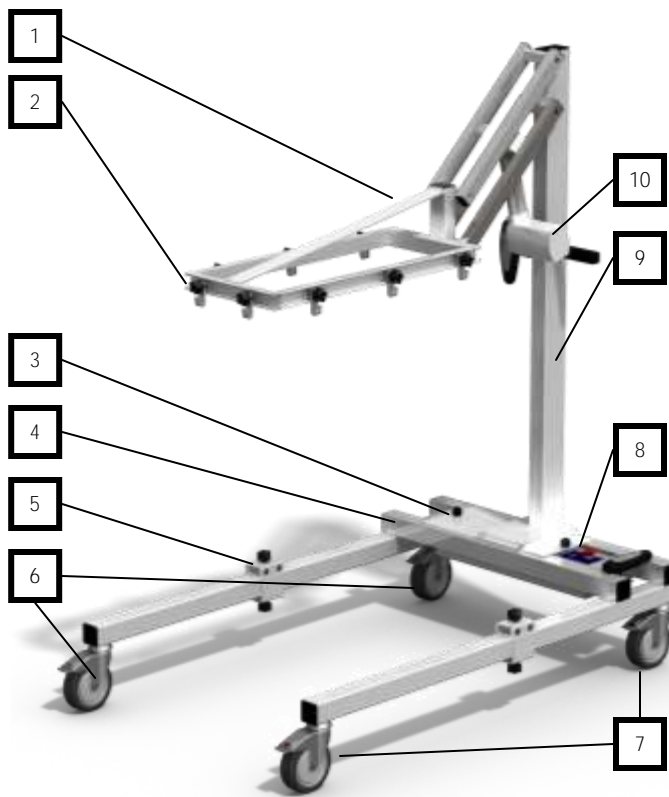
27.) Assembly complete. See harness and charging instructions for further instructions®



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LiteGait® Diagram

1. Yoke Assembly
2. Buckle Assembly
3. Battery Compartment
4. Base/Frame
5. Gaiter Stool Bracket (OPTIONAL)
6. Total Locking Casters
7. Directional Locking Casters
8. Control Box
9. Post Assembly
10. Actuator



NOTE: Your LiteGait® may look different than image above

About Your LiteGait®

LiteGait® is comprised of several parts.

YOKE: The yoke is the rectangular overhead piece with eight movable brackets located along the edges.

BRACKETS: Adjustable brackets are found along the edges of the yoke. Each bracket ends in a hook that hangs down below the yoke. There are eight brackets total – three along each long side and two on the short side farthest from the device.

OVERHEAD STRAPS: The overhead straps are the six straps connected to the side yoke brackets. Each strap has a metal connector on one end and a spring snap hooks on the other. The male connectors hook over the buckle assembly brackets on the yoke and the spring snap hook connects to the D-rings on the harness.

HARNESS: The harness provides adjustable patient support during use with the LiteGait®. The harness supports the at the neck, chest and waist. At the neck and chest there is front half of the harness has two adjustable shoulder straps and one adjustable padded chest strap. The rear half of the harness one padded waist strap and a padded pelvic pad with two adjustable straps. Both sections attach the LiteGait® yoke via D-ring straps on the harness. The harness also includes two handles for lifting.

ACTUATOR: The mechanism that raises and lowers the yoke. The actuator consists of a concentric expanding and retracting square tower that houses the DC motors, gearing and the screw mechanism. It also provides the structural base to which the adjustable handlebars are attached.

CONTROL UNIT: Junction box mounted in the base for the battery power, handheld switch and contains electrical safety protection circuitry. The battery pack

NOTE: Over tightening the knobs may cause damage.

connects to this unit and is also located within a compartment of the actuator.

HANDLEBARS: Unit has two adjustable handlebars. The handle bars are attached to the unit using two knobs.

BASE: Two horizontal bars connected by two U-shaped tubes. The base moves freely over ground or can be locked into place during use over a treadmill. However, your unit must be locked into place at all other times.

CASTERS: Four casters are attached to the base. The two casters on the left side are total locking and the two casters on the right are directional locking. Be certain to lock both caster brakes when using the unit over a treadmill or when connecting the patient to the unit.

WARNING: NEVER leave patient unattended in the unit.

Using Your LiteGait®

Control Unit

Control Unit is the part of the LiteGait® that controls the adjustment of the actuator. The control STOP and Plug Icons box consists of the following features.

- Red ON/OFF Button
- Battery Charge Indicator
- ON and CHARGE LEDs
- Emergency Down Button



Red ON/OFF Button

The emergency ON/OFF Button is the ON/OFF switch for the LiteGait. To turn the device on, rotate the red button clockwise and it should pop outward. To turn the device off press the red button down. The device also automatically turns off when connected to a power outlet



ON

OFF

Battery Charge Indicator

The Battery Charge Indicator shows the idle charge on the battery while the device is on. The indicator displays the charge in 25% increments. 4 solid black bars indicates a full charge on the battery. A plug icon appears in the 50% capacity bar when charge is down to 25%. The LiteGait® should be charged when the plug icon appears. When the battery charge is 0% the display will show a STOP and a Plug icon, this indicates that the device needs to be charged as soon as possible. When the device is turned OFF or is connected to an outlet the display indicates the STOP and Plug Icons.



100% Charge



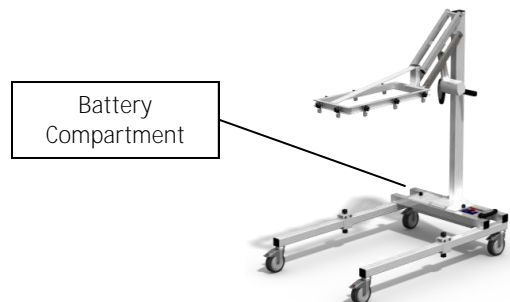
25% Charge



0% Charge

Charging LiteGait

LiteGait® is equipped with a 24 volt battery pack that needs to be charged on a weekly schedule. To recharge your battery follow the steps below. The battery and charging cord are located in the compartment on the left of the actuator



1.) Remove cover to battery compartment



2.) Locate charging cord



3.) Plug charging cord into appropriate 110V or 220V power outlet.

When the LiteGait® is plugged in to charge it automatically shuts off. The LiteGait® is only battery powered will not operate while connected to a power outlet.

- Green LED indicates when the device is plugged into a power outlet.
- Yellow LED indicates when the LiteGait® battery is taking a charge. The LED light shuts off after the battery is fully charged

The charging current automatically tapers off when the batteries are nearly charged. Coil adapter cord into Battery Compartment and then replace battery cover.

NOTE: LiteGait® Battery Should be charged overnight AT LEAST ONCE PER WEEK.

NOTE: Digital BiSym Scale (OPTIONAL) utilizes a second battery located at the top of the LiteGait® that should be charged overnight AT LEAST ONCE PER MONTH.



How to Adjust Yoke Height

The LiteGait® powered actuator column is raised and lowered by a hand switch with two up and two down arrows.



Raising the Yoke

Verify that LiteGait® has clearance above the yoke. Depress the button with the up arrow on the hand switch. Release the button when the yoke is at the desired height.

Lowering the Yoke

Verify that LiteGait® has clearance below the yoke. Depress the button with the down arrow on the hand switch. Release the button when the yoke lowers to the desired height.



Emergency Lowering of Yoke

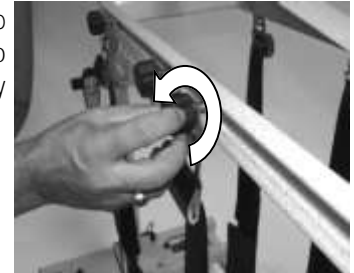
If the down buttons fail to lower during normal use due to a low battery. There is an auxiliary down button that can be pressed to lower the device. Using a pen tip or small screwdriver, press the black emergency down button, this lowers both columns of the LiteGait® when pressed.

CAUTION: Using the Emergency Down Button may damage battery for future use. Use only in case of emergency.

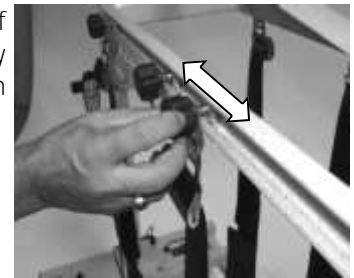
Buckle Assembly Adjustment

The buckle assemblies can be adjusted based upon the size of the patient. To adjust buckle assembly loosen knob and slide buckle assembly to desired position. Once in place tighten knob to secure buckle assembly for harness application.

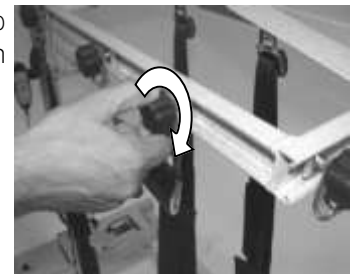
1.) Rotate knob counterclockwise to loosen buckle assembly for adjustment.



2.) Adjust position of buckle assembly by sliding assembly within the yoke channel

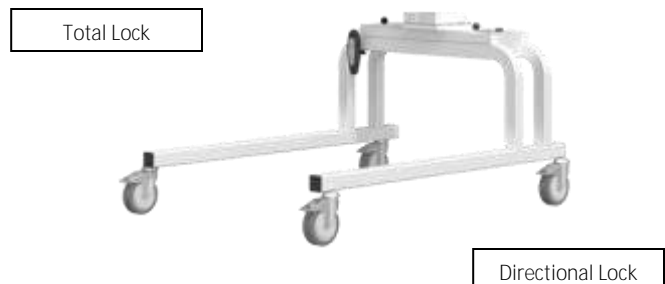


2.) Rotate knob clockwise and tighten until snug



Base and Casters

LiteGait® is equipped with four casters. There are two total locking casters and two directional lock casters. Each leg has one type of casters, the total locking are mounted on the Left Leg the Total Locking are mounted on the right.



Locking and Unlocking Casters



Total Locking Casters

Total locking casters are indicated by a red **BRAKE** sticker on the locking lever. To lock the total locking casters, press the tab until the brake snaps into place. The caster will lock the swivel of the caster and rotation of the wheel. Locking all four casters will make the device stationary.

NOTE: While locking the caster prevents rolling of the unit, it DOES NOT prevent the unit from sliding on a sloped, slippery floor. The unit should only be used on a flat floor away from stairs or ramps. NEVER leave a patient unattended in the unit.

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Directional Locking Casters

Directional lock casters are indicated by a green **STEER** sticker in the locking lever. To lock the directional locking casters, press the tab and align the caster with the frame. Once Aligned this locks the swivel of the casters and is beneficial for walking in a straight path or placing LiteGait® over a treadmill. Once the unit is positioned over a treadmill, all four caster brakes need to be locked

Directional Locking Casters with Treadmill

Position LiteGait® near the treadmill (or where you wish the patient to begin walking).

Roll LiteGait® towards the front of the treadmill, until the casters line up parallel to the treadmill (or parallel to the path the patient will follow—a hallway for example).

Press the directional locks to lock swivel of casters

LiteGait® can now be easily rolled back and forth over the treadmill or on a straight path in the therapy room or hallway.

Harness Application

Step 1

The first time you put the harness on your dog, it's easier to separate the front half from the Hip Lift portion. The more you use it, the easier it is to put on.

Step 2

With the large handle to the top, slip the front half of the harness over your dog's head, as shown. The handle should rest on top of your dog's spine.

Step 3

Reaching down between the front legs, pull the bottom half of the harness between the front legs. Lifting each strap up one at a time, bring the male half up to the female half at the top, near the handle.

Step 4

Insert the male half of the fastener into the female half and repeat with the other side.

Step 5

After the fasteners are attached, you can make adjustments to the length of each strap - four total. Ideally, you are trying to position the bottom of the harness under the chest of your dog.

Step 6

All straps are padded with neoprene sleeves maximizing comfort for your dog. Use the neoprene sleeves to tuck the excess strap in, leaving a little loop of the strap exposed to tighten when needed. Straps will loosen with use. Occasional tightening will be necessary.

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Step 7

Once the front half is on, open the back half by unfastening one of the two main connectors and the two narrower straps at the back. Position the handle directly over the top of the spine and connect the back Hip Lift to the front half with the main connector strap

Step 8

Pull the unconnected fastener under your dog's belly and connect it at the top as shown at left. You can now adjust the belly band to center the two bottom straps under your dog's pelvis.

Step 9

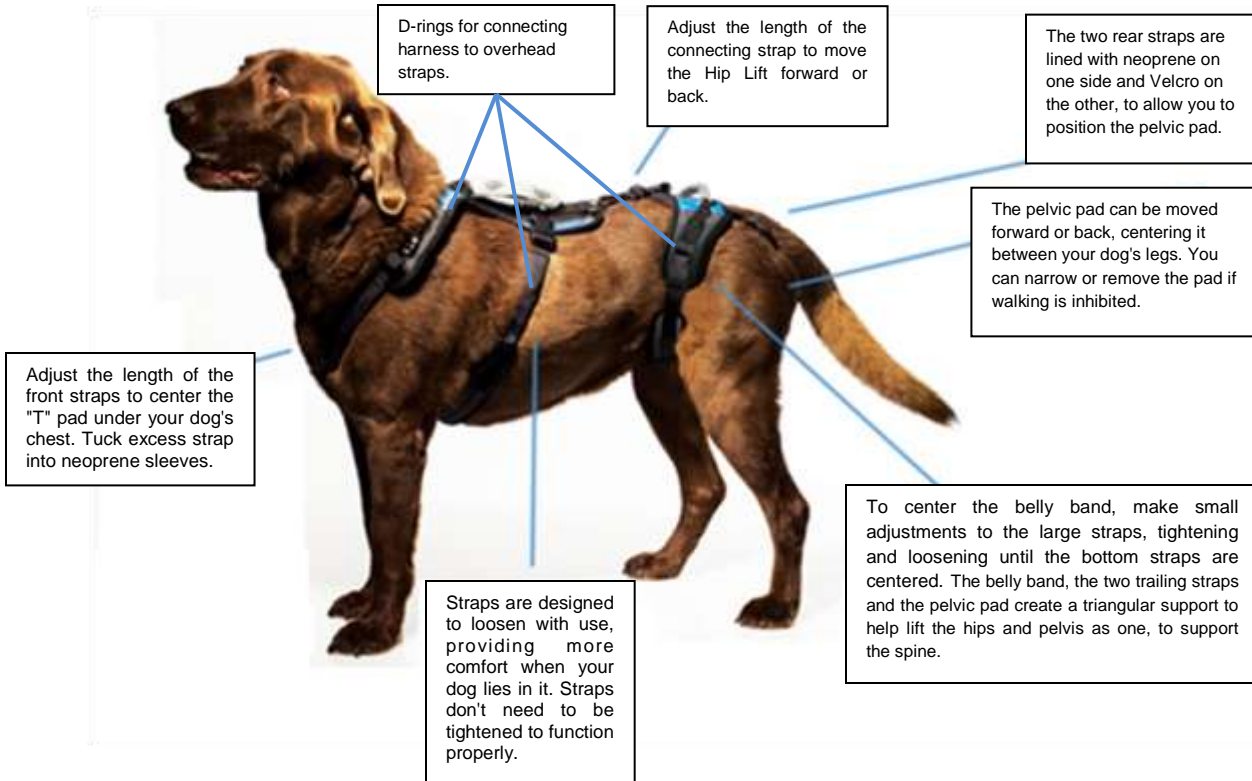
Pull the two trailing straps up on either side of your dog's tail and connect. Now position the pelvic pad directly under your dog's pelvis. It can be moved by releasing and reattaching the Velcro.



Harness Application (continued)

Step 10

The pelvic pad should fit right between your dog's rear legs. You may have to make a few adjustments to position it by fastening and unfastening the two trailing straps in order get it perfectly positioned. The pelvic pad is optional and can be removed if your male dog is still intact as it may cause fitting issues.



Connecting Harness to LiteGait®

Step 1

Position the patient under the LiteGait V unit. This can be done by moving the unit over the patient or moving the patient under the unit. The patient can be oriented with facing either into or away from the body of the device.



Step 2

Lock the caster brakes.



Step 3

Adjust the yoke to the correct position, giving the patient at least 5-6 inches of head clearance and the therapist enough space under the yoke.



Step 4

Connect the shoulder/front straps to the yoke brackets at the front the patient using two of overhead straps.

Step 5

Adjust the brackets on the yoke by turning the knob and sliding the bracket to the right or left. The brackets being used should line up with the points at which the shoulder/front straps, the groin/back straps, and the midsection straps will connect to the yoke.



Step 6

Extend the overhead straps until they are long enough to reach the appropriate midsection straps. Connect the buckles and pull on all straps until taut.

Step 7

Check connections: **two to four overhead straps connected to the yoke and midsection straps at the patient's sides, two groin/back straps coming out from between the patient's back legs and connected to yoke brackets, two front straps coming out from between the patient's front legs and connected to yoke brackets, and the shoulder piece buckle on the patient's back.**

Step 8

Your unit can now be used for over ground therapy, or to assist the patient in stepping onto the treadmill.

Step 9

With higher level patients, the unit may be positioned over the treadmill before the patient is buckled into place.



Training with LiteGait®

Over Treadmill

1. The yoke height should be adjusted so that the top is approximately 5 inches above the patient's head when standing on the treadmill, so that the hardware hanging from the yoke is just out of the reach of patient's head.
2. Lock the directional locks and position the unit over the treadmill.
3. Position the patient at the rear of the treadmill walking surface, facing the treadmill.
4. Roll the unit to the rear of the treadmill and lock the caster brakes.
5. Attach the four Velcro pieces on the overhead straps hanging from the yoke to the harness.
6. Attach the two buckles from the shoulder piece to the front (short side) of the yoke.
7. Tighten each strap by gently lifting up on the section of the strap connected to the harness and simultaneously pulling down on the loose end of the strap dangling from the yoke buckle. Repeat the procedure with all six straps, making sure that the straps are of equal length when finished.
8. Double check that all six straps have been connected to the appropriate buckles on the harness and all the straps have been tightened equally.
9. At this point, the patient should be securely buckled and attached to the unit.
10. Slowly roll the unit forward toward the front of the treadmill. This position will allow you to both roll the unit and assist the patient with stepping forward onto the treadmill walking surface.
11. When the patient steps up on the treadmill, quickly re-tighten all four straps as necessary to increase the support provided by the unit.
12. Continue to roll the unit over the treadmill as far forward as possible, while the patient walks.
13. Once the unit is at the front of the treadmill, lock the caster brakes.
14. Double check to see that the unit is locked into place and that the patient is in the center of the treadmill walking surface.
15. To exit the unit, reverse the process.

Over Ground

1. Adjust the yoke height so that it is approximately 5 inches above the patient's head when standing on four limbs. Or, lower the yoke so that it is approximately 5 inches above the patient's head when lying on the floor.
2. At this point the patient must have the harness wrap around the mid-section and the connecting straps in the proper position.
3. Position the unit over the patient.
4. Lock the caster brakes.
5. Loosen the straps and connect the appropriate straps to the harness being sure to move the attachment hooks on the yoke to appropriate location and connect all straps.
6. Stand the patient up using the lift mechanism to bring the yoke up.
7. Re-tighten all straps if needed, until the patient is standing in the proper posture.
8. Make any postural adjustments by tightening or loosening the appropriate strap.
9. As the patient begins to move over ground, several options are possible depending on treatment goals and the patient's ability:
 - a. Push the unit matching the patient's rate of walking.
 - b. Push the unit faster to increase the patient's rate of walking.
 - c. Allow the patient to walk forward, backward, or laterally.

NOTE: THE CASTER BRAKES SHOULD BE LOCKED WHENEVER THE UNIT IS STATIONARY. RELEASE THE CASTER BRAKES ONLY FOR MOVEMENT OF THE UNIT.

Over Treadmill

Over Ground

Unit Care and Maintenance

LiteGait® Maintenance

Your LiteGait® has been specially designed to be durable and relatively maintenance free. The frame is constructed from high strength steel, and has been painted with a special powder coat to resist rust and scratches.

Cleaning Frame:

Frequency	* FOLLOW STANDARD FACILITY INFECTION CONTROL PROCEDURES.
Cleaning Agent	DILUTED WINDEX TYPE CLEANING SOLUTION
Drying Method	WIPE DRY WITH CLEAN CLOTH
Special Cleaning	WD-40 CAN BE USED TO REMOVE DIRT OR OILY SPOTS.

Harness Maintenance

All harnesses and groin straps can be washed in hot water up to 80°C according to facility infection control guidelines. Harnesses should be dried with low or no heat tumble dry. Bleach, if used, will shorten the life of the cloth material on the harness

	Standard Harness & Groin Pieces
Frequency	Facility infection control guidelines
Cleaning Agent	Facility infection control guidelines
Water Temperature	WASH IN UP TO 176°F (80°C)
Drying Method	HARNESSES SHOULD BE DRIED WITH LOW OR NO HEAT TUMBLE DRY

Harness Storage

The harness has been made of an durable fabric to retain its shape and effectiveness through many uses and washings. However, it is imperative that the harness be stored properly to prevent damage to the buckles. When not in use, store the harness in a place or area that will prevent the harness from being stepped on or rolled over.



To maintain the highest quality of function and safety, it is extremely important that you conduct regular maintenance checks of your LiteGait® unit and all of its parts. Please refer to the following checklist for an inspection guideline. If you should have any questions concerning the functional status of any of the LiteGait® parts, please contact the Technical Support department immediately at technicalsupport@LiteGait.com. It is recommended that you inspect the LiteGait® unit and all of its parts every 6 months.

Please rate the function of each item as follows:

1 = POOR 2 = FAIR 3 = GOOD 4 = EXCELLENT.

A rating of FAIR (2) or POOR (1) indicates that that part should be immediately replaced to maintain the safe and effective use of the equipment.

Check All Components	Check List	Recommended Replacement Schedule
Functionality	Battery <input type="checkbox"/>	24-30 Months
Cracks or Tears	Charger <input type="checkbox"/>	*
Exposed or Frayed Wires	Hand Switch <input type="checkbox"/>	*
Loose/Rusted Bolts	Harness Wrap <input type="checkbox"/>	18-24 Months
Discoloration/Degradation	Groin Pieces <input type="checkbox"/>	18-24 Months
	Overhead Straps <input type="checkbox"/>	*
	Casters <input type="checkbox"/>	*
	Knobs / Pins <input type="checkbox"/>	*
	Grips / Covers / Caps <input type="checkbox"/>	*
	Buckles <input type="checkbox"/>	*
	Base <input type="checkbox"/>	*
	Actuator <input type="checkbox"/>	*

*Replace As Needed Based on Condition

Please Send Copy of Completed Form Every 6 Months to Mobility Research Technical Support

Fax: [480-829-0737](tel:480-829-0737)

Email: TechnicalSupport@LiteGait.com

Website: <http://litegait.com/techsupport.html>

Mail: Mobility Research — Technical Support

P.O. Box 3141

Tempe, AZ 85280

Maintenance Contact Information

Facility Name			City			State		
First			Last			Title		
Phone			Fax			Email		
Model				Serial Number				

Troubleshooting - Power System

Symptom: Actuator Does Not Raise or Lower	
<i>1. Possible Cause:</i>	<i>Resolution:</i>
Low Battery Charge / Battery need to be Replaced.	Charge the battery following the appropriate charging instructions until full charge. If charging does not resolve issue contact Technical Support for replacement battery information.
<i>3. Possible Cause:</i>	<i>Resolution:</i>
Loose Cable Connection	Disconnect cables from Control Box. Firmly reconnect cables ensuring a secured connection
<i>4. Possible Cause:</i>	<i>Resolution:</i>
Other Power System Issue	Contact Technical Support for further troubleshooting.

Symptom: Battery Does Not Charge	
<i>1. Possible Cause:</i>	<i>Resolution:</i>
Device is Not Connected to Power Outlet	Connect charge cable to appropriate 110V outlet. (220V for International Customers when applicable).
<i>2. Possible Cause:</i>	<i>Resolution:</i>
Charging Cord is Not Connected Properly	If the green LED indicates the charger is connected to a power outlet. Once the charger is connected the green LED turns red. Once the battery is fully charged, the LED turns back to green.
<i>3. Possible Cause:</i>	<i>Resolution:</i>
Power Outlet is Faulty	Check Outlet with another electrical device to ensure proper function of outlet.
<i>4. Possible Cause:</i>	<i>Resolution:</i>
Battery not been charged for an extended period.	If battery is not charged for an extended period the voltage may be too low to charge. Contact Technical Support for replacement battery information.
<i>5. Possible Cause:</i>	<i>Resolution:</i>
Battery has been in service for 30 months or more.	Contact Technical Support for replacement battery information
<i>6. Possible Cause:</i>	<i>Resolution:</i>
Other Power System Issue	Contact Technical Support for further troubleshooting instruction.

Symptom: Battery Does Not Hold Charge	
<i>1. Possible Cause:</i>	<i>Resolution:</i>
Low Battery Charge	Charge the battery following the appropriate charging instructions until full charge.
<i>2. Possible Cause:</i>	<i>Resolution:</i>
Battery Needs to Be Replaced	Contact Technical Support for replacement battery information.

Troubleshooting - Casters

Symptom: Device Does Not Roll Easily	
<i>1. Possible Cause:</i>	<i>Resolution:</i>
One or both of the Total Locking Casters are Locked.	The Total Locking Casters are labeled with a red BRAKE sticker. Unlock the Total Locking Casters.
<i>2. Possible Cause:</i>	<i>Resolution:</i>
One or both Directional Locking Caster are misaligned	The Directional Locking Casters are labeled with a green STEER sticker and engage when the caster is aligned with the leg of the base. If the LiteGait® does not move forward and backward when the directional locking casters are locked they are not aligned properly. Contact Technical Support for further repair instruction.
<i>3. Possible Cause:</i>	<i>Resolution:</i>
One or more of the casters are loose and are no longer secured to the frame or are damaged	Contact Technical Support for repair information and.

Symptom: Device Does Not Stay Stationary when Locked	
<i>1. Possible Cause:</i>	<i>Resolution:</i>
One or more of the casters is not locked.	Make sure all four casters are locked to make the device stationary.
NOTE: If all casters are locked appropriately, contact Technical Support for further information.	

Parts List

LiteGait I - V Parts List – Harness and Accessories			
Small Harness for LiteGait I - V	Small Harness for LiteGait I - V	HVS-B	1
Medium Harness for LiteGait I - V	Medium Harness for LiteGait I - V	HVM-B	1
Large Harness for LiteGait I - V	Large Harness for LiteGait I - V	HVL-B	1
Extra Large Harness for LiteGait I - V	Extra Large Harness for LiteGait I - V	HVX-B	1
Set of 6 Connector Straps for LiteGait I - V	Set of 6 Connector Straps for LiteGait I - V	HVSTRAPS	1
LiteGait I - V Parts List – Power System			
POWER SYSTEM	The electrical system that controls the positioning of the actuator.	PS35E	1
ACTUATOR	Battery operated lift mechanism	PS30X-A	1
Battery	24V battery pack.	PS35E-B	1
Control Box	The electric junction box.	PS35E-C	1
Charger Cord	The AC adapter cord that plugs into a wall outlet and the control box.	PS35E-D	1
Hand Switch	The switch connects to the control box. The buttons allow for the adjustment of the height of the device.	PS35E-E	1
Battery Cover	Rectangular metal plate that covers batteries.	PS35E-G	1
Control cover	Rectangular metal plate, with a wedge removed, which covers the Control Box.	PS35E-H	1
LiteGait I - V Parts List – Base			
Base ASSEMBLY COMPLETE	LOW 30" inner frame	BVG30L	1
	STND 30" inner frame	BVG30	1
	STND 34" inner frame	BVG34	1
	LOW 34" inner frame	BVG34L	1
	PLFM 34" inner frame	BVG34	1
Base Cap	The 2 x 2 inch, black covers for the legs of the base.	BVG30L	1
Total Locking Casters	Wheel with hardware that locks via a tab labeled with a red BRAKE sticker.	B50G34-C	2
Directional Locking Caster	Wheel with hardware that locks into one direction via a tab labeled with a green STEER sticker.	B50G34-D	2

Resource Directory

PHONE:

1.800.332.WALK (9255)
Toll free in U.S. and Canada

FAX:

480.829.0737

WEBSITE:

www.LiteGait.com
www.LiteGait.org

EMAIL DIRECTORY:

Technical Support
Clinical Support
Education Department
Sales Department

TechnicalSupport@LiteGait.com
ClinicalSupport@LiteGait.com
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POSTAL ADDRESS:

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mobility research

products, education, and rehabilitation solutions
FREEDOM FOR THERAPISTS INDEPENDENCE FOR PATIENTS



Limited Warranty Certificate

The Mobility Research warranty covers applicable parts and labor for repair or replacement as listed below†:

- 3 years on frame components due to broken or damaged welds.
- 3 years on the lift mechanism actuator
- 1 year on harness stitching, buckles and casters.
- 1 year on all electronics* - control box, wiring, charger, etc.
- 3 months warranty on battery due to defect

Losses due to work stoppage, lost revenues, damages due to neglect or abuse ARE NOT covered by this warranty. Shipping and handling charges ARE NOT covered by this warranty. Tampering or modification on any and all components by unauthorized personnel is discouraged and will void your warranty.

THIS WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED. MOBILITY RESEARCH SPECIFICALLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IF MOBILITY RESEARCH INC. CANNOT LAWFULLY DISCLAIM IMPLIED WARRANTIES UNDER THIS LIMITED WARRANTY, ALL SUCH WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY. NO MOBILITY RESEARCH RESELLER, AGENT, OR EMPLOYEE IS AUTHORIZED TO MAKE ANY MODIFICATION, EXTENSION OR ADDITION TO THIS WARRANTY. MOBILITY RESEARCH IS NOT RESPONSIBLE FOR DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION OR UNDER ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DOWNTIME, GOODWILL, OR DAMAGE TO EQUIPMENT AND PROPERTY.

† Warranty excludes damage due to normal wear and tear, tampering with any components, from misuse and abuse, caused by cleaning and acts of God. Warranty does not cover losses due to work stoppage, lost revenue(s), and damages due to neglect. Warranty excludes GaitKeeper Treadmills. Shipping and handling charges are not covered by this warranty.

*If present.

In order for us to provide the very best in customer support, please activate your warranty by providing the following information. This information will allow us to notify you for product updates, recall information, clinical support, technical support, maintenance information and to receive our E-Newsletter. You may visit our website at <http://www.litegait.com/warranty.html> and submit this form or fill in the information below and mail or fax back. (Keep a copy for your records)

Model	Serial number	Date of purchase
Facility Name:		Dept. used in
Address		Phone ()
		Fax ()
Clinical Contact Name		email
Maintenance Contact Name		email



Products, Education, and Rehabilitation Solutions

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