At Permobil we are dedicated to creating and manufacturing seating and postural support systems designed for people with a wide range of rehabilitation needs. Whether for pediatric, geriatric, or bariatric needs we are committed to providing our customers with quality products designed for comfort, durability, and ease of use. Our vision is to lead in the development, manufacturing, and delivery of the most innovative seating and positioning products which provide the highest level of comfort, functionality, and quality of life for the user.

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Customer Support
Bozeman, Montana

Manufactured by
The Comfort Companies, LLC
New Berlin, Wisconsin

The Comfort Companies, LLC is a part of Permobil Seating & Positioning.

The appropriate Permobil positioning product is intended to improve every day user function and comfort while providing support and stability for a variety of rehabilitation needs. However, prior to using any Permobil support, it is important that each individual be assessed by a qualified healthcare professional for but not limited to, mobility, nutrition, current condition, goals, and health history. In addition to this initial assessment, individuals should be regularly monitored by a health care professional for any changes in their condition.

This user guide and manual is not intended to substitute for advice given by a physician or other licensed healthcare professional. You should not use this information for self-diagnosis or self-treatment of a health problem or condition. Contact your healthcare provider immediately if you suspect that your health problem or condition has changed or worsened.

NOTE: “We,” “Us” and “Our” refers to Permobil. “You” refers to the product purchaser or user.

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ROVI® is a registered trademark of SHOPRIDER Mobility Products, Inc.
Avid Rehab is a trademark of Merits Health Products.
GlideWear® is a registered trademark of Tamarack Habilitation Technologies, Inc.
SAFETY GUIDELINES

SAFETY SYMBOLS

WARNING Indicates that not following the specified procedure could lead to potentially hazardous conditions resulting in serious injury.

CAUTION Indicates that not following the specified procedure could lead to potentially hazardous conditions resulting in minor to moderate injury or damage to the equipment or other property.

CARE SYMBOLS

Machine wash at temperature shown.

Do Not Wash

Hand Wash

Air Dry Only Hang to Dry

Tumble Dry Low

Do Not Steam Clean or Autoclave

Do Not Bleach

Bleach Okay

Antibacterial or Disinfectant Spray

Wipe with Water Only

Do Not Iron

Refer to the cleaning instructions in this manual.

GENERAL SAFETY

WARNINGS:
- DO NOT expose the product to high heat, open flames, or hot ashes.
- Avoid sharp objects. DO NOT modify the product. Doing so will void its warranty and may lead to personal injury or alter the effectiveness of the product by increasing the risk factors for skin breakdown and/or instability.
- You must READ and FOLLOW all instructions, notes and warnings included in this manual. Understanding how to care for your product is the key to safe and proper use. Share this information with all caretakers to help them meet your healthcare needs and ensure your safety.
- Permobil cannot be held responsible for damages or injury due to misuse of the product or failure to follow instructions provided in this manual. Please contact us if you require further assistance in understanding cautions, warnings or instructions for using or maintaining your product.
- Installing alternate parts to your wheelchair may change the intended structure and function of the equipment. Be sure to assess the need for additional safety features for your wheelchair, such as anti-tip bars or other available options in order to maintain stability during use. Use this manual in conjunction with the user manual that came with your wheelchair to ensure safety guidelines are being met.
- During the first few hours of use, a healthcare professional should be available to observe skin condition and assess the likelihood of skin breakdown. During regular use, periodically check for skin discoloration and/or irritation. If discoloration should occur and not disappear after 30 minutes of non-use, discontinue use and consult with your healthcare provider immediately.
- DO NOT place anything in between the user and the product. Additional materials may reduce the effectiveness of the product and increase risk factors for skin breakdown and instability.

CAUTIONS:
- Check packaging and inspect all parts for damage before use. DO NOT USE if damaged and contact Permobil immediately for further instruction. Check regularly for loose components and tighten as necessary. Contact Permobil if wear or damage is noted.
- Always use the cover and base with any inserts as a complete assembly. Never use a cover other than one intended for your specific product and size.

PLEASE NOTE

Product information is changed as needed; current product information is available at permobilus.com.

The instructions provided will help to maintain and extend the life of your product and ensure it is covered by the Permobil Guarantee. Refer to the “Warranty and Replacement” section in this manual.
SAFETY GUIDELINES

SAFETY DETAILS

WARNINGS:

- Never use the equipment to maneuver a wheelchair or anything that it is attached to. It is never to be used as a handle, lift, guide or support for anything other than what it was intended. DO NOT use Bodilink Lateral Pelvic/Thigh Supports to transfer in or out of the wheelchair. Bodilink Lateral Pelvic/Thigh Supports were not designed to support the full weight of the user.

- Never use the equipment unless all components are fully functional. Any issues should be addressed by contacting Customer Support.

- This product is designed for the intended user and intended use only. Any modifications could potentially endanger the user and cause discomfort or damage.

- When possible, DO NOT use during transport. Repeated or excessive force (braking or crash) could potentially change adjustment or cause extra wear, shortening the life of the product. DO NOT use the equipment if it has been in a crash.

- Caregivers: It is necessary to learn from a healthcare provider how to properly adjust the equipment for the user’s specific positioning needs and goals.

- DO NOT place anything in between the user and the product. Additional materials may reduce the effectiveness of the product and increase risk factors for skin breakdown and instability.

WARNINGS:

- Ensure that the product does not interfere with any other wheelchair components. Interference could jeopardize effectiveness and user safety as well as cause damage.

- It is necessary to fully articulate power recline features to ensure there is no possible equipment interference after installation. Do so slowly while watching closely.

- ATTENTION! Make sure that pelvic/thigh supports are securely mounted to the wheelchair system and are adjusted properly each time they are in use. Check all hardware for wear, breakage, and tightness weekly. Retighten loose screws/bolts following the instructions in this manual. DO NOT continue to use the Bodilink Lateral Pelvic/Thigh Supports if any part cannot be tightened or is broken.

- ATTENTION! Always check that the gear teeth in each joint are aligned for full tooth engagement before final tightening. Failing to do so could cause wear on the teeth leading to parts slipping out of adjustment or hardware failure. (GT Hardware only)

- Unless otherwise specified, fasteners should be tightened to 9.6 Nm (85 lb-in).

- Adding additional links to the hardware may reduce the overall strength.

INTENDED USE - MATERIALS

Bodilink® Lateral Pelvic/Thigh Support Premium Pads are constructed of molded foam with a track for adjustability. A cover is always required for use.

Bodilink® Lateral Pelvic/Thigh Support Basic Pads are constructed of a wooden base with T-nut inserts, bonded to a structural foam pad. A cover is always required for use.

INTENDED USER

Bodilink® lateral pelvic/thigh supports are intended for those with positioning and support needs as deemed necessary by a qualified healthcare professional.

Bodilink® lateral pelvic/thigh supports offer a wide variety of available positions to accommodate user rehabilitation needs and goals while allowing for function and comfort. The sizes available and range of adjustability fit pediatric to full grown users and should be matched by the healthcare provider to suit the user needs. Adjustments or replacement components may be necessary as changes in condition occur or to accommodate developments such as growth.
**PARTS DETAIL**

**BodiLink® Lateral Pelvic/Thigh Support (LPTS) Hardware and Pads**

**TT Mounting Hardware -**
Fixed and Removable Options Available

*Slot Mount Hardware*

**Power Mount Hardware for:**  
Permobil  
Quantum  
Quickie  
Rovi  
Avid Rehab

**Additional TT Hardware -**

TT Long Extension Arm (4”)

available in small, medium, and large styles

**Additional GT Hardware -**

Additional GT Hardware Link

**LPTS Pads**

**Premium Pads**

- 3.5”L x 4”D
- 3.5”L x 8”D
- 3.5”L x 12”D
- 5.5”L x 6”D

**Basic Zero Elevation Pads**

- 3”L x 4”D
- 3”L x 6”D
- 4”L x 4”D
- 4”L x 6”D
- 5”L x 7”D
- 4”L x 8”D
- 4”L x 10”D
- 4”L x 12”D
- 4”L x 14”D
- 4”L x 16”D

**Basic Anti-Thrust Pads**

- 3”L x 4”D
- 3”L x 5”D
- 4”L x 4”D
- 4”L x 6”D
- 5”L x 7”D
- 4”L x 8”D
- 4”L x 10”D
- 4”L x 12”D
- 4”L x 14”D
- 4”L x 16”D
INSTALLATION - PREMIUM PAD TO MOUNTING HARDWARE

For any premium pad and TT or GT hardware styles. All required tools are provided.

In some cases, the pad will come installed on the hardware.

1. Unzip and remove the cover and foam insert to gain access to the metal tracks A for hardware installation. Remove the plastic cap (if installed). Insert the two square nuts B into each of the two pad tracks A.

2. Line up the bolts C, safety washers D, and slots on the mounting bracket E with square nuts B in track A.

   Recommendation: If one hardware assembly is being used per pad, install the hardware closer to the center of the pad (depth). If two hardware assemblies are being assembled onto one pad, install one hardware assembly towards the front and one towards the rear of the pad.

3. Tighten the bolts C using the 5mm hex key. Reinstall the plastic cap (if provided).

4. Replace the cover by inserting the foam insert in the cover with the gripping side of the foam facing the support pad, and then add in the support pad and zip the cover closed.
### INSTALLATION - BASIC PAD TO MOUNTING HARDWARE

For any Basic pad and TT or GT hardware styles. All required tools are provided.

In some cases, the pad will come installed on the hardware. Each pad will have a series of T-nuts for hardware mounting. The T-nuts are accessible through the slits in the cover (not pictured) for easy hardware mounting/removal.

1. Line up the screws A, safety washers B, and slots on the mounting bracket C with the desired T-nuts on pad D.
   
   **Recommendation:** If one hardware assembly is being used per pad, install the hardware closer to the center of the pad (depth). If two hardware assemblies are being assembled onto one pad, install one hardware assembly towards the front and one towards the rear of the pad.

2. Tighten the pad mount screws A using the 5/32” hex key.
   
   **Note:** Do not fully tighten the screws if you are expecting to make further pad height adjustments while installing on the wheelchair.

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*Zero Elevation Shape Pad and Slot Mount TT Hardware Shown*

*Anti-Thrust Shape Pad with multiple sets of TT Hardware Shown*
INSTALLATION - POWER MOUNT TT HARDWARE

Attaching TT hardware to the seat frame tracks:
Permobil, Quantum, Quickie, Rovi, & Avid Rehab.
All required tools are provided.

1. Loosen the screws A, connecting the hardware mounting block B to the double nut(s) C using the 5mm hex key. A gap between the mounting block and the double nut(s) is needed to slide into the seat frame track.

2. Attach the hardware mounting block B to the seat frame track by sliding the double nut(s) C inside of the seat frame track. Some wheelchairs may require temporary removal of a cap at the end of the track for this step. Slide the hardware to the general location on the seat frame track for the desired pad and hardware placement.

3. Do not fully tighten the screws A. Continue with pad and hardware ADJUSTMENT and USE instructions in this manual.

Note: For removable hardware, the release lever can be installed towards the front or rear of the wheelchair, pointing either up or down, depending on user/caregiver preferences.
INSTALLATION - SLOT MOUNT TT HARDWARE

Attaching TT hardware to the Comfort Company solid seat support base. All required tools are provided.

1. Remove the screws A, safety washers B, flat washers C, double washer D, and double nut E from the TT hardware assembly F, using the 5mm hex key. Retain the fasteners for re-assembly.

2. Set the hardware assembly F on top of the seat support base G in the desired location, making sure the slot in the assembly base F aligns with two of the slots on the seat support base G, as shown.

   For removable hardware, the silver release lever (not pictured) is intended to face the front of the wheelchair.

3. Replace the double nut E in the top of the slot on F.

4. Replace the screws A, safety washers B, flat washers C, and double washer D from below the seat support base G. Note: The squares on D should fit into the slots on G. Do not fully tighten the screws to allow further/final adjustments.

5. Continue with pad and hardware ADJUSTMENT and USE instructions in this manual.
INSTALLATION - EXTENSION ARM TT HARDWARE

For adding long extension arm to TT hardware. Required tools are shipped with TT mounting hardware.

1. Using the 5mm hex key, remove the long screw A and short screw B with safety washers C from both ends of standard arm D, included with the TT hardware assembly. Retain the fasteners for re-assembly.

2. Align the long extension arm E with the top of the hardware assembly F, and replace the screw B and safety washer C in the orientation shown.

3. Align the other end of the long extension arm E with the mounting bracket G, and replace the screw A and safety washer C.

4. Continue with pad and hardware ADJUSTMENT and USE instructions in this manual.
INSTALLATION - GT SLOT MOUNT

Attaching GT hardware to the Comfort Company solid seat support base. All required tools are provided.

1. Remove the screws A, safety washers B, flat washers C, double washer D, and double nut E from the GT hardware assembly F using the 5mm hex key. Retain the fasteners for re-assembly.

2. Set the hardware assembly F on top of the seat support base G in the desired location, making sure the slot in assembly base F aligns with two of the slots on the seat support base G, as shown. The screw heads H are intended to face forward on the wheelchair for easier adjustments. For removable hardware, the silver release knob J is intended to face the front of the wheelchair for easier access.

3. Replace the double nut E in the slot on F.

4. Replace the screws A, safety washers B, flat washers C, and double washer D from below the seat support base G. Note: The squares on D should fit into the slots on G. Do not fully tighten screws to allow further/final adjustments.

5. Continue with pad and hardware ADJUSTMENT and USE instructions in this manual.

Fixed GT Hardware Shown
INSTALLATION - EXTRA LINK(S) TO GT HARDWARE

For adding extra hardware link(s) to GT hardware. All required tools are shipped with GT mounting hardware.

WARNING: Adding additional links to the hardware may reduce the overall strength.

WARNING: Make sure that the teeth on all link joints are properly aligned and engaged before final tightening. Failing to do so could cause wear on the teeth, leading to parts slipping out of adjustment or hardware failure. (GT Hardware only)

1. Remove the screw A, safety washer B, and spring C from the hardware joint using the 5mm hex key. Retain the screw, washer and spring for the additional link. 
   Tip: If adding multiple links to one assembly, first line up the extra links and fasten with the screws, washers and springs provided to create one extra link assembly.

2. Line up the extra link(s) E with link D and fasten with screw F, washer G, and spring H included with the extra link.

3. Line up the extra link(s) E with link J and fasten with screw A, washer B, and spring C that were retained in step 1.

4. Continue with pad and hardware ADJUSTMENT and USE instructions in this manual.
ADJUSTMENT - PREMIUM SUPPORT PAD

Adjusting the premium support pad with TT or GT hardware.

1. To adjust the position of the pad depth relative to the mounting hardware, unzip the cover to reveal the pad mounting bolts. Loosen the pad mount bolts \( A \) using the 5mm hex key.

2. Move the pad to the desired position. Retighten the bolts using the hex key. Zip the cover closed.

Recommendation: If one hardware assembly is being used per pad, install the hardware closer to the center of the pad (depth). If two hardware assemblies are being assembled onto one pad, install one hardware assembly towards the front and one towards the back (depth).

3.5"L x 8"D Premium Pad and Power Mount TT Hardware Shown

Positioning for the depth of the pad.
### ADJUSTMENT - BASIC SUPPORT PAD

Adjusting the basic support pad with TT or GT hardware.

1. To adjust the pad height relative to the mounting hardware, loosen (but do not remove) the pad mounting screws **A** using the 5/32” hex key, and then slide the pad to the desired height position, and fully tighten the screws, using the hex key.

2. To adjust the position of the pad depth relative to the mounting hardware, remove the pad mount screws **A** and safety washers **B** using the 5/32” hex key. Retain the fasteners.

   Move the pad to desired position, lining up with the new set of t-nuts. Reassemble the fasteners, using the hex key.

Recommendation: If one hardware assembly is being used per pad, install the hardware closer to the center of the pad (depth). If two hardware assemblies are being assembled onto one pad, install one hardware assembly towards the front and one towards the back (depth).
ADJUSTMENT - POWER MOUNT TT HARDWARE

Adjusting Power Mount TT Hardware.

\[ W = \text{Width/Medial Adjustment} \quad A = \text{Angle} \]
\[ H = \text{Height} \quad D = \text{Depth} \]

1. Loosen the following screws:
   - **H**: Slider height set screws (each side of the post), using the 3mm hex key.
   - **W**: Medial arm adjustment screw, using the 5mm hex key.
     - *Note: If no medial positioning is needed, the medial arm can be removed and the pad mount bracket can be fastened directly to the vertical slider post.*
   - **A**: Pad swivel screw, using the 5mm hex key.
     - May need to be adjusted in combination with the above.
   - **D**: Mounting block screws (if necessary), using the 5mm hex key.
   - **H & D**: Pad mount screws (if necessary), using the 5/32” hex key.

2. Position the pad to the desired height, width location and transverse angle.
   - *Note: The pad and/or medial adjustment arm should not compress the seat surface.*

3. Fully tighten all screws that were loosened in step 1, using the appropriate hex key.

**REMOVABLE HARDWARE:** See “USE - GT HARDWARE” to change the release lever orientation.
ADJUSTMENT - SLOT MOUNT TT HARDWARE

Adjusting Slot Mount TT Hardware mounted on a solid seat support base.

W = Width/Medial Adjustment  A = Angle
H = Height  D = Depth

1. Loosen the following screws:
   - H  Slider height set screws (each side of post), using the 3mm hex key.
   - W  Medial arm adjustment screw using the 5mm hex key.
      Note: If no medial positioning is needed, the medial arm can be removed and the pad mount bracket fastened directly to the vertical slider post.
   - A  Pad swivel screw using the 5mm hex key.
      May need to be adjusted in combination with the above.
   - H & D  Pad mount screws (if necessary) using the 5/32” hex key.
   - W & D  Base mount screws (if necessary) using the 5mm hex key.
      Note: If the base mount needs to be repositioned towards the front or back of the seat support base, the installation steps may need to be repeated. See “INSTALLATION - SLOT MOUNT TT HARDWARE”.

2. Position the pad to the desired height, width location and transverse angle.
   Note: The pad and/or medial adjustment arm should not compress the seat surface.

3. Fully tighten all screws that were loosened in step 1, using the appropriate hex key.

REMOVABLE HARDWARE: See “USE - GT HARDWARE” to change the release lever orientation.
ADJUSTMENT - SLOT MOUNT GT HARDWARE

Adjusting Slot Mount GT Hardware mounted on a solid seat support base.

\[ W = \text{Width/Medial Adjustment} \]
\[ A = \text{Angle} \]
\[ H = \text{Height} \]
\[ D = \text{Depth} \]

1. Loosen the following screws:
   - \( W \& H \) Link joint screw(s) using the 5mm hex key.
     *Note:* Link joints are “spring-loaded”. Loosen the screws enough to allow a smooth ratcheting adjustment.
   - \( A \) Pad swivel screw, using 5mm hex key.
   - \( H \& D \) Pad mount screws (if necessary), using the 5/32” hex key.
   - \( W \& D \) Base mount screws (if necessary), using the 5mm hex key.
     *Note:* If the base mount needs to be repositioned towards the front or back of the seat support base, the installation steps may need to be repeated. See “INSTALLATION - GT SLOT MOUNT”.

2. Position the pad to the desired height, width location and angle.
   *Note:* Pad and/or medial adjustment arm should not compress the seat surface.

3. Fully tighten all screws that were loosened in step 1, using the appropriate hex key.

**WARNING:** Make sure that the teeth on all link joints are properly aligned and engaged before final tightening. Failing to do so could cause wear on the teeth, leading to parts slipping out of adjustment or hardware failure. (GT Hardware only)
Removing and reinstalling TT hardware.

Note: Release levers on the TT hardware have a hole near the end for an optional trigger pull lanyard. (Lanyard is not provided and should only be used at a therapist’s discretion)

### Power Mount TT Hardware

Hardware should be removed before transferring into the wheelchair.

1. To remove the hardware from the mounting block, pull the release lever \text{A} up (or down) until the lever remains in the open position (~90°). Pull the hardware post \text{B} straight up and out of mounting block \text{C}.

2. To re-install the hardware, insert the post \text{B} straight down into the mounting block receiver \text{C} until the post is fully seated.  
   
   \textit{Note: The release lever can be open or closed when inserting the post.}

3. Once the hardware is fully inserted into the mounting block, ensure that the release lever is fully closed and the hardware is engaged before use.

### Slot Mount TT Hardware

Hardware should be removed before transferring into the wheelchair.

1. To remove the hardware from the mounting base, pull the release lever \text{A} up (or down) until the lever remains in the open position (~90°). Pull the hardware post \text{B} straight up and out of the mounting base \text{C}.

2. To re-install the hardware, insert the post \text{B} straight down into the mounting base receiver \text{C} until the post is fully seated.  
   
   \textit{Note: Release lever can be open or closed when inserting the post.}

3. Once the hardware is fully inserted into the mounting base, ensure that the release lever is fully closed and the hardware is engaged before use.
USE - TT HARDWARE RELEASE LEVER

Switching the removable TT hardware release lever orientation. Instructions apply to the power mount and the slot mount. The lever location and orientation are subject to user/caregiver preference and ability to operate.

1. Firmly grasp the sides of the release lever base and pull straight out.
2. While the lever is pulled out from the mounting block/base, rotate the lever 180° and release in the new position.

Note: To switch the location of the lever from the front to the rear of the mounting base/block, switch the left and right-hand side hardware (or rotate 180° for power mount) during installation. Refer to the TT Hardware installation instructions in this manual.

USE - GT HARDWARE

Using the removal feature on GT Hardware.

Slot Mount GT Hardware

Hardware should be removed before transferring into the wheelchair.

1. To remove the hardware from the mounting base, pull and hold the release knob A and pull the hardware post B straight up and out of the mounting base C.
2. To re-install the hardware, insert the post B straight down into the mounting base receiver until the hardware is fully seated. Ensure that the release knob is fully retracted and the hardware is engaged before use.
CAUTION: Frequent heat drying and bleaching will cause fabric to break down. Air drying and cleaning without bleach are recommended whenever possible to help extend the life of the cover.

SURFACE CLEANING COMFORT-TEK FABRIC ONLY*

Spray with common household or commercial antibacterial cleansers or disinfectants.
Wipe with a damp, water-only cloth after disinfecting and let dry before use.

COMPLETE CLEANING (ALL FABRICS)

Remove the cover from the support pad and hardware. Machine wash the cover using any common laundry detergents. Let dry completely before use.

- **Hand Wash** when possible
- **Air Dry** when possible
- **Do Not Iron**
- **Machine Wash** warm 40°C/104°F
- **Tumble Dry** **Low Temperature Only**
- **Do Not Steam Clean or Autoclave**

CAUTION: DO NOT wash or dry Stretch-Air™, COMFORT-TEK™ or GlideWear® covers with hook and loop fasteners or other materials that could snag the fabric. Doing so could pull at the fabrics, causing changes in the appearance but not the effectiveness of the

DISINFECTING (ALL FABRICS)

**Premium Pad:** Remove the cover and foam from the support pad and hardware. Machine wash (with or without foam insert) using any common laundry detergents. Let dry completely before use.

**Basic Pad:** Remove the cover from the support pad and hardware. Wash the cover with water and bleach followed by a thorough rinse. Follow the directions on the bleach container. Let dry completely before use.

- **Machine Wash** Hot 60°C/140°F
- **Bleach** May bleach while hand washed in warm 40°C/104°F water using 1 part household liquid bleach per 9 parts water. If using bleach, follow the container label instructions.

SUPPORT FOAM

Soiled foams should be replaced. Remove the cover. Dab the foam with a water-only cloth and let dry completely before replacing the cover.

- **WARNING:** DO NOT use contaminated foam with multiple users.
- **CAUTION:** DO NOT submerge foam in any liquid, including water.

Wipe lightly with a damp cloth. DO NOT use soap.

Air Dry Only.

Foam should not be exposed to light for any extended period of time. Light will cause discoloration of the foam. This only affects the appearance of the foam, not the functional features. There is no need to attempt to “clean” discoloration caused by light exposure.

**NOTE:** Disinfectants are NOT effective on porous surfaces such as foam. Replacement foam components may be purchased separately.

COMPLETE CLEANING (HARDWARE)

Remove cover and support pad from hardware. Hand wash in warm water with soap and a sponge. Rinse with clean water and wipe dry.

**Hand Wash** using warm 40°C/104°F water.
Inspect all lateral pelvic/thigh support components weekly.
Check and tighten all fasteners and adjustment points.
Inspect all materials for wear such as stretching, fraying, fractures, and bends. Some wear with regular use is expected. Signs of excessive wear to any component should be addressed by contacting your dealer or Customer Support for repair or replacement parts.

**STORAGE**

Assembly or individual parts should not be stored in extreme hot or cold temperatures. Only store in a clean and dry place at room temperature.

Do not allow exposure to direct sunlight for prolonged periods of time. This could age the product more rapidly and decrease its effectiveness.

Do not store where there is risk of open flame or spark.

**DISPOSAL**

Dispose of the product and/or components in accordance with the applicable regulations in your jurisdiction. **DO NOT INCINERATE.**

CAUTION! DO NOT incinerate as a means of disposal.

**MAINTENANCE**

**INSPECTION**

You must re-fit the support to the new user or after extended periods of non-use by the same user. Refer to the adjustment and use instructions in this manual.

Before transferring to a new user, the product must be completely cleaned and disinfected. Refer to the cleaning instructions in this manual.

**REUSE**

If a manufacturing defect should occur, discontinue use immediately.

If a manufacturing defect should occur, the product will be replaced at no cost to the buyer. Register your product at www.permobilus.com to activate the Lifetime Guarantee.

Wear from regular use is not considered a manufacturing defect. Replacement parts are available by contacting Customer Support or your supplier, distributor, or retailer.

Any alterations made to the product or defects caused by irregular use voids the warranty. Compatibility with the BodiLink® Lateral Pelvic/Thigh Support system is only guaranteed with the Permobil products listed in this manual. Modifications in attempt to interface with any other products voids the warranty.

Warranty claims should be filed by the original purchaser. End-users will need to contact the DME Supplier, Distributor or Retailer from whom the product was purchased. In the event the original dealer is not available, any authorized Permobil DME supplier, distributor or retailer will provide assistance.

DME suppliers, distributors or retailers with warranty issues will need to contact Customer Support by phone or email and provide the original purchase order number, sales order number, or invoice number whenever possible. A Return Merchandise Authorization (RMA) will be issued by Customer Support so a warranty replacement order or quote can be processed.

**WARRANTY**

This product is covered by the Permobil Lifetime Guarantee.

**WARRANTY REPLACEMENT PROCEDURE**

We invite you to leave testimonials of the product on our website on the individual product pages.

**COMMENTS**

If you would like to contact us with your comments or concerns, please visit our website www.permobilus.com or refer to the “Contact Information” section of this manual.
Stay connected to related news and updates through these resources.

www.permobilus.com