At Comfort Company 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.

NOTE: “We,” “Us” and “Our” refers to Comfort Company. “You” refers to the product purchaser or user.
SAFETY SYMBOLS

Warning! Without following the specified procedure, this indicates potentially hazardous conditions that could lead to personal injury, inadequate performance, product damage or malfunction.

Prohibited! Indicates actions that should NOT be performed at any time under any circumstance. These actions could result in personal injury and/or damage to the product or equipment being used.

GENERAL SAFETY

No Smoking Although this product meets flammability requirements, we do not recommend smoking while using this product. Damage from smoke and/or flame is not covered by the lifetime warranty. You must consider additional safety precautions when choosing to smoke while using this product.

Do Not Expose to sources of excessive heat such as open flame or spark.

Do Not Cut or Puncture 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.

Comfort Company 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 chair 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 chair to ensure safety guidelines are being met.

Check packaging and inspect all parts for damage before use. DO NOT USE if damaged and contact Comfort Company immediately for further instruction. Check regularly for loose components and tighten as necessary. Contact Comfort Company if wear or damage is noted.

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 contact 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.

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.

CARE SYMBOLS

Wash Cover Only - Warm Cycle (Maximum Temperature)

Do Not Wash

Hand Wash

Air Dry Only
Hang to Dry

Tumble Dry Low

Do Not Tumble Dry, Steam Clean or Autoclave

Do Not Bleach

Bleach Okay

Antibacterial or Disinfectant Spray

Wipe with Water Only

Do Not Iron

Detailed cleaning instructions on page 26

PLEASE NOTE

The information in this manual was gathered and recorded with the latest specifications available at the time of publication. Due to our continued effort to reassess and improve our products, information found in this manual such as drawings and notes may vary slightly from the product that you purchased. We reserve the right to make changes to products as they are deemed necessary. To check for the latest version of this manual please visit us at www.comfortcompany.com.

The directions provided will help to maintain and extend the life of your product and ensure it is covered by the Lifetime Guarantee. Please see complete warranty information on page 27.
INTENDED USE - MATERIALS

COMFORT-TEK™ fabric cover is fluid-resistant, easily cleaned at any time and soft to the touch. Comfort-Tek™ fabric has stretch which helps alleviate pressure and conforms to both support pad and user.

STRETCH-AIR™ fabric cover is designed to be breathable on the surface for comfort. The multi-directional stretch allows for optimal conforming to the user and support pad shape.

GLIDEWEAR® fabric cover is intended for maximum skin protection by reducing shear. Recommended most for those with abnormal tone causing involuntary movements, difficult postures and frequent repositioning.

BodiLink® Premium Lateral Support Pads are a polyurethane material molded over either moldable or rigid steel inserts. The support pad can be used with or without a cover. Pad covers have anti-slip characteristics on the interior surface to prevent rolling and sliding on the pad. Premium covers with foam have gel-like properties for a softer feel and non-zeroing cushioned support.

BodiLink® Basic Lateral Support Pads are constructed of a rigid steel insert, bonded to a foundational structural foam pad, which is then covered by a thin layer of soft immersing foam. A Comfort-Tek™ or Stretch-Air™ cover is required for use.

INTENDED USER

BodiLink® lateral trunk supports are intended for those with positioning and support needs as deemed necessary by a qualified healthcare professional.

BodiLink® lateral trunk 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.
### GT Mounting Hardware - Swing-Away and Fixed Options Available

<table>
<thead>
<tr>
<th>Hardware Type</th>
<th>GT Mounting Hardware</th>
<th>Acta-Relief™ Slot Mount Hardware</th>
<th>Acta-Embrace® Slot Mount with Winter/Summer Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot Mount Hardware</td>
<td><img src="image1.png" alt="Slot Mount Hardware" /></td>
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<tr>
<td>Cane Mount Hardware</td>
<td><img src="image4.png" alt="Cane Mount Hardware" /></td>
<td><img src="image5.png" alt="Quantum® Power Mount Hardware" /></td>
<td><img src="image6.png" alt="Permobil® Power Mount Hardware" /></td>
</tr>
<tr>
<td>GT Extra Hardware Link</td>
<td><img src="image7.png" alt="GT Extra Hardware Link" /></td>
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<td><img src="image3.png" alt="Acta-Embrace® Slot Mount with Winter/Summer Hardware" /></td>
</tr>
</tbody>
</table>

#### Basic Pads

**BodiLink® LTS Basic Pads**

- Supportive Shape
  - 3"L x 4"D
  - 3"L x 5"D
  - 4"L x 5"D
  - 4"L x 6"D
  - 6"L x 6"D
  - 5"L x 7"D

**Active Shape**

**BodiLink® LTS Premium Pads**

- Supportive Shape
  - 3"L x 4"D
  - 3"L x 5.5"D
  - 4"L x 5"D
  - 4"L x 6.5"D
  - 5"L x 6.5"D
  - 6"L x 6.5"D

**Hardware Cover**

**Winter/Summer Hardware for Acta-Embrace®**

### GT2 Mounting Hardware - Swing-Away and Fixed Options Available

<table>
<thead>
<tr>
<th>Hardware Type</th>
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</tr>
<tr>
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<td><img src="image7.png" alt="Cane Mount Hardware" /></td>
<td><img src="image8.png" alt="Long Slot Mount Bracket" /></td>
<td><img src="image9.png" alt="GT2 Extra Hardware Link" /></td>
</tr>
</tbody>
</table>

#### Premium Pads

**BodiLink® LTS Premium Pads**

- Supportive Shape
  - 3"L x 4"D
  - 3"L x 5.5"D
  - 4"L x 5"D
  - 4"L x 6.5"D
  - 5"L x 6.5"D
  - 6"L x 6.5"D

**Hardware Cover**

**Winter/Summer Hardware for Acta-Embrace®**

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**For both GT & GT2 LTS Hardware**

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**For both GT & GT2 LTS Hardware**

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**For both GT & GT2 LTS Hardware**

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**For both GT & GT2 LTS Hardware**

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**For both GT & GT2 LTS Hardware**

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**For both GT & GT2 LTS Hardware**

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INSTALLATION (BASIC PADS)

For Basic Style Pads onto GT Hardware.
All tools needed are provided.

In some cases, the support pad F will already be attached to hardware assembly A with the cover on. If needing to adjust support pad depth, pull back cover flap and loosen but do not remove bolts B using 4mm hex key and slide the pad into position. Tighten bolts B and release cover flap.

1 Pad F will come with cover on. Pull back cover flap to line up bolts B and safety washers C with short slots on hardware link D and threaded double nut E inside support pad F. Flat face of link D must face pad.
2 Tighten bolts B using 4mm hex key.

Note: LTS pad cover is not shown but will come on the pad. See cover care details on page 26.

Supportive shape pads are symmetrical from top to bottom. Active pads should be oriented with the sloped edge along the top.

For Basic Style Pads onto GT2 Hardware.
All tools needed are provided.

In some cases, the support pad F will already be attached to hardware assembly A with the cover on. If needing to adjust support pad depth, pull back cover flap and loosen but do not remove bolts B using 4mm hex key and slide the pad into position. Tighten bolts B and release cover flap.

1 Pad F will come with cover on. Pull back cover flap to line up bolts B and safety washers C with short slots on hardware link D and threaded holes on double nut E inside support pad F. Flat face of link D must face pad.
2 Tighten bolts B using 4mm hex key.

Note: LTS pad cover is not shown but will come on the pad. See cover care details on page 26.
In some cases, the support pad E will already be attached to hardware assembly A with the cover on. If needing to adjust support pad depth, pull back cover flap and loosen but do not remove bolts B using 4mm hex key and slide the pad into position. Tighten bolts B and release cover flap.

1. If pad E has a cover, start by pulling back cover flap to expose holes in pad. Line up bolts B and safety washers C with short slots on hardware link D and holes inside support pad E. Flat face of link D must face pad.
2. Tighten bolts B using 4mm hex key.

Note: LTS pad cover is not shown but will come on the pad. See cover care details on page 26.

For Premium Style Pads onto GT2 Hardware. All tools needed are provided.

In some cases, the support pad E will already be attached to hardware assembly A with the cover on. If needing to adjust support pad depth, pull back cover flap and loosen but do not remove bolts B using 4mm hex key and slide the pad into position. Tighten bolts B and release cover flap.

1. If pad E has a cover, start by pulling back cover flap to expose holes in pad. Line up bolts B and safety washers C with short slots on hardware link D and holes inside support pad E. Flat face of link D must face pad.
2. Tighten bolts B using 4mm hex key.

Note: LTS pad cover is not shown but will come on the pad. See cover care details on page 26.

Premium Pad Orientation

Supportive Pad

Active Pad

To switch from Supportive to Active pad shape or visa-versa, switch the left and right side pads for mounting.
GT Mounting Hardware

Extra links may be added to anywhere between links A through C in the hardware assembly (including swing-away style). For illustration purposes, the instructions are for installing extra link between B and C.

1. Using 5mm allen wrench, release bolt E from hardware (or bolt D depending on where placement of the extra link is desired).
2. Line up extra link F with link B and fasten with bolt G.
3. Line up extra link F with released link C and fasten with bolt E.

GT2 Mounting Hardware

Extra links may be added to anywhere between links A through D in the hardware assembly (including swing-away style). For illustration purposes, the instructions are for installing extra link between C and D.

1. Using 4mm allen wrench, release either bolt G from hardware (E or F depending on where placement of the extra link is desired.) Tip: Keep spring, washer and bolt G within link C if possible for easier reassembly.
2. Line up extra link H with link C and fasten with bolt G.
3. Line up extra link H with released link D and fasten with bolt J. Make sure spring is included under the safety washer below bolt J.

Gear Teeth Alignment

Note: After hardware and pad positioning, make sure teeth on all link joints are properly aligned and engaged before final tightening.
**INSTALLATION (LONG SLOT MOUNT BRACKET)**

**Installing Long Slot Mount Bracket on GT2 Hardware.**

*All tools needed are provided.*

1. Remove bolts A and washers B from slot lock bracket C to release from slot mounting link D. Retain fasteners and slot lock bracket for new assembly.
2. Unscrew bolt E from link F to release slot mounting link D. Tip: Keep spring, washer and bolt E within link F if possible; discard slot mounting link D or retain for future use.
3. Line up new long slot mount bracket G with link F and fasten with bolt E.
4. Reassemble bolts A, washers B, and slot lock bracket C around long slot mount bracket or see instructions for mounting to various back supports on pages 17, 19, or 21.

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**INSTALLATION (HARDWARE COVER)**

**Adding Hardware Cover to GT and GT2 Hardware.**

1. Before installing hardware onto back support/chair or before attaching pad, slide hardware cover sleeve A over hardware.
2. Line up hole in the cover sleeve with swing-away release button B on either GT or GT2 hardware as shown.
3. When adjusting links on either style hardware, stretch and pull sleeve back to expose adjustment bolts on the hardware and replace and realign after.

---

Note: New long slot mount bracket must be installed in the same orientation of the original mounting link.

Note: After hardware and pad positioning, make sure teeth on all link joints are properly aligned and engaged before final tightening.
In some cases, the LTS hardware will already be attached to the track mount bracket E. If needing to adjust hardware height and/or width/depth, loosen but do not remove bolts A using 5mm allen wrench and slide link D into position. Tighten bolts A to secure. This can also be done after track mount bracket is installed on the Corpus® shell.

**GT Mounting Hardware**

1. Line up bolts A with safety washers B, flat washers C, slots on link D, slot on track mount bracket E and double nut F.
   
   Note: Bolts G on the LTS hardware should face up and the curved edge of track mount bracket E is oriented towards the support pad.

2. Tighten bolts A using 5mm hex key.
   
   Follow these steps for each set of hardware needed.
   
   Continue to step 3 on next page.

**GT2 Mounting Hardware**

1. Line up bolts A with safety washers B, slot-lock double washer C, slots on link D, slot on track mount bracket E and slot-lock double nut F.
   
   Note: Bolts G on the LTS hardware should face up and the curved edge of track mount bracket E is oriented towards the support pad.

2. Tighten bolts A using 5mm hex key.
   
   Follow these steps for each set of hardware needed.
   
   Continue to step 3 on next page.
3. Remove back support cushion **H** from shell **J**. It is adhered with hook and loop attachment so simply pull forward.

4. Locate the existing 3 bolts along the rear facing, outside edge of shell **J**, next to the armrest. Remove the 3 bolts to release the existing height adjustment track and plastic lateral wedges (not pictured) attached to the front face of back shell **J**. Discard the removed parts or retain for future use.

5. Line up the provided button head bolts **K** with shell **J** and track mount bracket **E**. Tighten bolts **K** using 3mm allen wrench. *Tip: Lift the armrest to better access the bottom bolt.*

6. Adhere replacement foam support pads **L** to back support cushion **H**. Support pads **L** adhere with hook and loop attachment and can be placed wherever lateral support is needed.

7. Replace back support cushion **H** on shell **J**. Continue to pages 23-24 for final hardware adjustments and pad positioning.
Attaching GT and GT2 hardware to Quantum® Track Mount Bracket for TRU-Comfort® Back Supports.
All tools needed are provided.

In most cases, the LTS hardware will already be attached to the track mount bracket E. If needing to adjust hardware height and/or width/depth, loosen but do not remove bolts A using 5mm allen wrench and slide link D into position. Tighten bolts A to secure. This can also be done after track mount bracket is installed on the TRU-Comfort® shell.

**GT Mounting Hardware**

1. Line up bolts A with safety washers B, flat washers C, slots on link D, slot on track mount bracket E and double nut F.
   Note: Bolts G on the LTS hardware should face up. There are two slots available on mounting bracket E to achieve desired width adjustment.

2. Tighten bolts A using 5mm hex key.
   Follow these steps for each set of hardware needed. Continue to step 3 on next page.

**GT2 Mounting Hardware**

1. Line up bolts A with safety washers B, slot-lock double washer C, slots on link D, slot on track mount bracket E and double nut F.
   Note: Bolts G on the LTS hardware should face up. There are two slots available on mounting bracket E to achieve desired width adjustment.

2. Tighten bolts A using 5mm hex key.
   Follow these steps for each set of hardware needed. Continue to step 3 on next page.
3 Remove back support cushion H from shell J.
4 Line up the provided bolts K and safety washers L with shell J and track mount bracket E. Note: If applicable, the bracket may be mounted using any available series of holes M on the back shell wings. Available shell holes depend on the size of the back support.
5 Tighten bolts K using 5mm allen wrench.
6 Replace back support cushion H on shell J. Continue to pages 23-24 for final hardware adjustments and pad positioning.
GT Mounting Hardware

1. Remove bolts A and washers B from cane clamp C to release.
2. Line up pieces of cane clamp C around chair cane making sure that bolts D are oriented up and fasten with bolts A and washers B.
3. Adjust hardware angle and depth by loosening bolts E and sliding hardware assembly F into place before tightening.
4. Secure cane clamp with lock screw G using 2mm hex key.
5. Continue to pages 23-24 for final hardware adjustments and pad positioning.

GT2 Mounting Hardware

1. Remove bolts A, safety washers C, and double washer D from cane clamp B to release.
2. Line up pieces of cane clamp B around chair cane making sure that bolts E are oriented up and fasten with bolts A, safety washers C, and double washer D.
3. Secure cane clamp with lock screw F using 3mm hex key.
INSTALLATION (GT2 TRACK MOUNT)

Attaching GT2 Track Mount Hardware to an Acta-Back® or Visco Back® Support using Compass® 4 Hardware.

1. Remove cover from back support and remove Compass® 4 mounting hardware if already installed using 5mm hex key. Retain washers and double nut.

2. Align holes on track A with the top and bottom of the slot on back support shell B. The raised lip on the track must be aligned with the outer edge of the back support shell.

3. Fasten track A to back support shell B with bolts C and lock nuts D using 4mm hex and 10mm wrench. Make sure the slots on the track and back support shell are lined up completely before final tightening.

4. Reinstall Compass® 4 hardware with flat side of double nut against the track. Installation order: Long bolts E provided, safety washer F, flat washer G, 45° angle bracket H, shell B, track A, double nut J.

5. Using 4mm hex key, loosen bolt K on track clamp L enough to slide the clamp from the top or bottom of track into position. Make sure that bolts M on the LTS hardware are facing up and the small wedge of track clamp L fits under the raised lip of track A.

6. Tighten bolt K to secure and replace back support cover. Follow steps 5 & 6 for each set of hardware needed.

7. Continue to pages 23-24 for final hardware adjustments and pad positioning.

---

4 Point Hardware

1. When using 4 Point hardware with Track Mount LTS hardware, discard large section of slot lock nut and switch the small section with threaded hole to the outside face of the back support shell.

2. Attach with bolt and washer as shown.

3. Install remaining portion on chair as outlined in instructions provided with 4 point hardware.
1 Using 5mm hex key, release bolts A, safety washers B, flat washers C, double washer D and threaded double nut F.
2 With the flat face of slot mount link E on the inside face of back support shell G and bolts H facing up, align the nuts with the slot on the back support shell G. Threaded double nut F goes on the inside of back support shell G. Installation order: bolts A, safety washers B, flat washers C, double washer D, back support shell G, slot mount link E, threaded double nut F.
3 Tighten bolts A to secure and replace back support cover. Continue to pages 23-24 for final hardware adjustments and pad positioning.
1. Using 4mm hex key, release bolts A and safety washers B from slot lock bracket C.

2. With the flat face of slot mount link D on the inside face of back support shell E and bolts F facing up, align the slot lock bracket halves with the slot on the back support shell E. The threaded half of slot lock bracket C goes on the inside of back support shell E.
   Installation order: bolts A, safety washers B, slot lock bracket (half with through holes) C, back support shell E, slot mount link D, slot lock bracket (half with threaded holes) C.

3. Tighten bolts A to secure and replace back support cover. Continue to pages 23-24 for final hardware adjustments and pad positioning.
1. Using 5mm hex key, release bolts A, safety washers B, flat washers C, double washer D and threaded double nut F.

2. With the flat face of slot mount link E on the outside surface of back support shell G and bolts H facing up, align the nuts with the slot on the back support shell G. Threaded double nut F goes on the inside of back support shell G. Installation order: bolts A, safety washers B, flat washers C, double washer D, slot mount link E, back support shell G, threaded double nut F.

3. Tighten bolts A to secure and replace back support cover. Continue to pages 23-24 for final hardware adjustments and pad positioning.
INSTALLATION (GT2 SLOT MOUNT)

Attaching GT2 Slot Mount Hardware to Acta-Relief™
Back Supports.

1. Using 4mm hex key, release bolts A and safety washers B from slot lock bracket C.

2. With the flat face of slot mount link D on the outside surface of back support shell E and bolts F facing up, align the slot lock bracket halves with the slot on the back support shell E. The threaded half of slot lock bracket C goes on the inside of back support shell E. Installation order: bolts A, safety washers B, slot lock bracket (half with through holes) C, slot mount link D, back support shell E, slot lock bracket (half with threaded holes) C.

3. Tighten bolts A to secure and replace back support cover. Continue to pages 23-24 for final hardware adjustments and pad positioning.
1. Using 5mm hex key, release bolts A, safety washers B, flat washers C, double washer D and threaded double nut F.

2. With the flat face of slot mount link E on the inside face of wing G and bolts H facing up, align the nuts with the slot on wing G. Threaded double nut F goes on the inside of wing G. Installation order: bolts A, safety washers B, flat washers C, double washer D, wing G, slot mount link E, threaded double nut F.

3. Tighten bolts A to secure and replace back support cover. Continue to pages 23-24 for final hardware adjustments and pad positioning.
INSTALLATION (GT2 SLOT MOUNT)

Attaching GT2 Slot Mount Hardware to Acta-Embrace® Back Support Wings.

1. Using 4mm hex key, release bolts A and safety washers B from slot lock bracket C.
2. With the flat face of slot mount link D on the inside face of wing E and bolts F facing up, align the slot lock bracket halves with the slot on wing E. The threaded half of slot lock bracket C goes on the back of wing E. Installation order: bolts A, safety washers B, slot lock bracket (half with through holes) C, wing E, slot mount link D, slot lock bracket (half with threaded holes) C.
3. Tighten bolts A to secure and replace back support cover. Continue to pages 23-24 for final hardware adjustments and pad positioning.

Swing-Away GT2 Hardware Shown
INSTALLATION & USE

Attaching Winter/Summer Hardware to Acta-Embrace® Back Support Wings.

1. Remove cover from back support.
2. Using 5mm hex key, remove wing A from back support shell B. If desired, retain bolts, washers, and double nut from the wing assembly for future wing use without winter/summer hardware.
3. From winter/summer assembly C, remove outer bolts D and safety washers E using 4mm hex key to separate the assembly.

4. Align the winter/summer parts on each side of back support shell B with knob F on the rear face of back support shell B and the center pin in the slot. Winter/Summer plate G goes on the front face of the shell with arrows “OUT” pointed at the outside edge of shell B.
5. Fasten sections of winter/summer together through the slot using bolts D and safety washers E.
6. Make sure the assembly is now in the “summer” position to access bolts H hidden in the holes next to knob F. Tip: Rotate knob F to align cutouts for better tool access to bolts H.
7. Unscrew hidden bolts H using 4 mm hex key to release double nut J. You MUST alternate between bolts H when unscrewing.
8. Align the slots on wing A mounting tab with the now exposed threads of bolts H. The wing should be oriented to the outside edge of back support shell B.
9. Replace double nut J and tighten hidden bolts H to secure.
10. Replace back support cover.

See pages 20 or 21 to add slot mount lateral trunk support hardware to the wing if not already installed. Continue to pages 23-24 for final hardware adjustments and pad positioning.
Activating the Winter/Summer Hardware Feature. Adds 1.5” space between LTS pads (3/4” per side).

1. Pull knob on rear face of back support and slide wing assembly in or out before releasing knob.
2. Make sure the Winter/Summer hardware is fully engaged before use.

Adjusting LTS Hardware and Support Pads.

GT Mounting Hardware

H - Height
Loosen bolts and slide mounting link up and down on the back support shell or wing slot.

D - Depth
Adjustable in 2 ways:
• Loosen bolts and slide mounting link in and out on the back support shell or wing slot. This may also affect width with slot mount hardware.
• Loosen bolts under pad cover and slide pad along the slots.

W - Width
Loosen bolts and rotate hardware links. Extra hardware links available.

A - Angle
Loosen bolts under pad cover and tilt pad up and down.

Note: After hardware and pad positioning, make sure teeth on all joint links are properly aligned and engaged before final tightening.

Basic Support Pads
Moldable pad can be shaped by hand or by bending over a stable surface.
GT2 Mounting Hardware

**H- Height**
Loosen bolt(s) and slide mounting link up and down on the back support shell, mounting track, chair cane or wing slot.

**D- Depth**
Adjustable in multiple ways:
- Loosen bolts and slide mounting link* in and out on the back support shell or wing slot. This may also affect width. *Not available for Track Mount or Cane Mount options.
- Loosen pad mounting bolts under pad cover and slide pad along the slots.
- Remove bolts (under cover if applicable) and reattach at alternate threaded holes in the pad.

**W- Width**
Loosen bolts and rotate hardware links.** Extra hardware links available.

**A- Angle**
Adjustable in multiple ways:
- Loosen bolts (under cover if applicable) and tilt pad up and down.
- Loosen bolt at the end of the pad mounting link and rotate pad.**

**Note: Gear tooth adjustment points are spring loaded for easy adjustment. When the bolts are loosened, the spring will hold the pad and hardware in place while other areas are tightened.

Premium Support Pads
Moldable pad can be shaped by hand or by bending over a stable surface.

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**Gear Teeth Alignment**

Note: After hardware and pad positioning, make sure teeth on all link joints are properly aligned and engaged before final tightening.
GT Mounting Hardware

To swing-away the lateral pad, press the silver release button pictured.

Assembly will snap back into place when returned to its original position. Verify the assembly is engaged before use.

GT2 Mounting Hardware

To swing-away the lateral pad, press the silver release button on the underside of the assembly.

Assembly will snap back into place when returned to its original position. Verify the assembly is engaged before use.
**CLEANING & MAINTENANCE**

*Frequent heat drying and bleaching naturally cause fabric break down. Air drying and cleaning without bleach are recommended whenever possible to help extend the life of the cover.*

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**SURFACE CLEANING** **COMFORT-TEK FABRIC AND PREMIUM PAD SURFACE ONLY**

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

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**COMPLETE CLEANING (ALL FABRICS)**

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

- **Machine Wash** any temperature
- **Hand Wash** when possible
- **Tumble Dry Low Temperature Only**
- **Air Dry** when possible
- **Do Not Steam Clean or Autoclave**
- **Do Not Tumble Dry High Temperature**
- **Do Not Iron**

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

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**DISINFECTING (ALL FABRICS)**

Remove cover from lateral trunk support pad and hardware. Wash cover with water and bleach followed by thorough rinse. Follow directions on bleach container. Let dry completely before use.

- **Machine Wash** Maximum 66°C/150°F
- **Bleach**

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**FOAM**

Soiled foam should be replaced. Remove cover, dab foam with water-only cloth and let dry completely before replacing cover.

- **DO NOT** submerge foam in any liquid, including water. Dab with clean, damp, water-only cloth.
- **DO NOT** use contaminated foam with multiple users. 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 effects the appearance of the foam, not the functional features. There is no need to attempt to “clean” discoloration caused by light exposure.
**MAINTENANCE**

**INSPECTION**

Inspect all lateral trunk support components monthly.

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 service for repair or replacement parts.

**REUSE**

You must re-fit the support to the new user or after extended periods of non-use by the same user. Follow the “Set up & Adjustments” procedure on Pages 23-24 to do so.

Before transferring to a new user, the product must be completely cleaned and disinfected as outlined on page 26.

**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**

Please contact your local authorities for regulations on the proper disposal of your product and its components.

**DO NOT incinerate as a means of disposal.**

**WARRANTY**

This product is covered by a Lifetime Guarantee.

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

If manufacturing defects should occur, discontinue use immediately.

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

Any alterations made to the product or defects caused by irregular use voids the warranty. We can only guarantee that BodiLink® LTS systems will properly mount to the Comfort Company products listed in this manual. Modifications in attempt to interface with any other products voids warranty.

**WARRANTY REPLACEMENT PROCEDURE**

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, an authorized 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 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.