Therafin Seating Device Configured for Transit

Owner's Instruction Manual

Please ensure that this booklet stays attached to the seating device. This booklet is the property of the consumer and contains important information and instructions.



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GENERAL INFORMATION
Part Number 08888 Revision B
This seating device manufactured by: Therafin Corp.
9450 Laraway Rd. Frankfort, IL 60423
Hours: Monday thru Friday 7AM to 5:30PM (Central Time)
Phone toll-free 800-843-7234 Fax toll-free (24 hrs.) 888-479-1515 In Illinois Phone 708-479-7300 Fax 708-479-1515 Email: info@therafin.com
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Retain all instructions and manuals you that you received with your seating device.
Please contact your authorized dealer for any question you have
regarding your seating device.
Place their name and contact information in the space below:
Supplier:
Address:

Telephone:

Date Purchased:

TRANSIT INFORMATION AND WARNINGS

Internet Resources

For additional information regarding the use of a wheelchair during transport in a motor vehicle we have provided you with the following list of websites:

Ride Safe www.travelsafer.org

Guidelines for Use of Secondary Postural Support Devices by Wheelchair Users During Travel in Motor Vehicles http://www.rercwts.org/RERC WTS2 KT/RERC WTS2 KT Pub/RERC WTS Pub Doc/RERC WTS 032 06.pdf

WC19 – Your Ticket to Ride www.rercwts.org/WC19.html

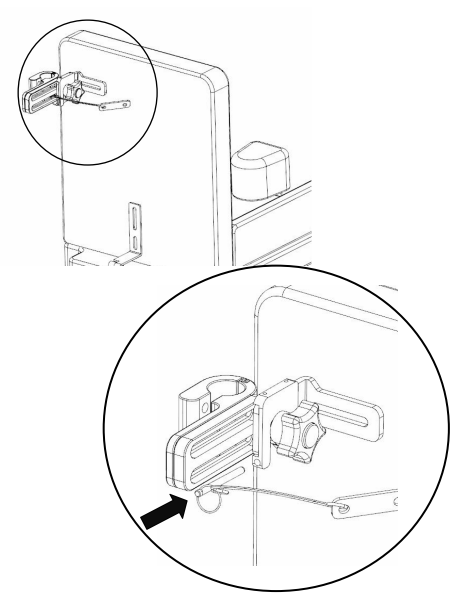
Rehabilitation Engineering Research Center RERC on Wheelchair Transportation Safety www.rercwts.org

Wheelchair transportation frequently asked questions at: www.rercwts.org/RERC WTS2 FAQ/RERC WTS FAQ.html

THIS SYMBOL OR WARNING REFERS TO A HAZARD OR UNSAFE PRACTICE THAT MAY CAUSE SEVERE INJURY OR DEATH TO THE USER OF THIS PRODUCT. PLEASE READ AND HEED ALL WARNINGS.

TRANSIT LOCKING PIN

WARNING: IMPORTANT: THE LOCKING PINS INCLUDED WITH THE TRANSIT ATTACHING HARDWARE MUST BE INSTALLED WHEN USING THIS DEVICE FOR TRANSPORT IN ANY MOTOR VEHICLE.



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TRANSIT WARNINGS

This seating device conforms with the requirements of ANSI/RESNA WC20. This seating device has been impact tested in a forward facing orientation with an anatomical test dummy restrained with pelvic and upper torso restraints conforming with RESNA WC-4, Section 18 Standard (Formerly SAE J2249).



READ THE OWNERS MANUAL BEFORE USE.

Before operating this seating device OR using it as a seat in a motor vehicle please read and comply with all instructions for use. You should also read and understand the instructions provided by the wheelchair manufacturer. Always consult your mobility supplier, clinician, trained professional

or Therafin Corp. with any questions regarding operation of this product.

THIS SEATING SYSTEM CONFORMS TO ANSI/RESNA WC20, AND SHOULD BE USED WITH A WHEELCHAIR BASE WHICH COMPLIES WITH THE PERFORMANCE REQUIREMENTS OF ANSI/RESNA WC19. THE WHEELCHAIR BASE MUST HAVE SECUREMENT POINTS AND PELVIC ANCHORAGES.

SEATING SYSTEMS MANUFACTURED BY THERAFIN CORP.
THAT COMPLY WITH WC20 CONSIST OF A SEAT AND/OR BACK
WITH VARIOUS POSITIONING ACCESSORIES: THE FOLLOWING
DIAGRAM DEPICTS THOSE ITEMS THAT ARE INTENDED FOR
USE IN TRANSPORT



THIS SEATING SYSTEM IS INTENDED FOR USE IN A FORWARD FACING POSITION WHEN TRANSPORTED IN A MOTOR VEHICLE

THE WHEELCHAIR USED IN TESTING IS A SURRROGATE (GENERIC) BASE MEETING THE REQUIREMENTS OF WC20.

WC20 REQUIRES A RATING FOR ACCOMMODATING VEHICLE ANCHORED OCCUPANT RESTRAINTS. THE RATING IS BASED UPON THE FOLLOWING CHART DERIVED FROM EIGHT MEASURES OF OCCUPANT RESTRAINT EASE OF USE AND PERFORMANCE WHEN USED WITH THIS SEATING SYSTEM:

A = excellent = score of 17 - 20

B = good = score of 13 - 16

C = fair = score of 9 – 12

D = poor = score of 0 - 8

THERAFIN SEATING SYSTEMS HAVE A RATING OF: **B** - GOOD



WARNING

WHEELCHAIR USERS SHOULD ALWAYS TRANSFER TO A VEHICLE MOUNTED SEAT AND USE THE VEHICLE-INSTALLED RESTRAINT SYSTEM WHENEVER FEASIBLE



WARNING

BEFORE USING THIS SEATING DEVICE AS A SEAT IN A MOTOR VEHICLE IT MUST BE PROPERLY INSTALLED IN A WHEELCHAIR THAT MEETS THE REQUIREMENTS OF ANSI/RESNA WC-19 AND THAT HAS SECUREMENT POINTS LOCATED ON THE WHEELCHAIR BASE. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.



A HEAD SUPPORT DEVICE MUST BE USED WITH THIS SEATING DEVICE. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.



WARNING

YOU MUST COMPLY WITH THE ALL INSTRUCTIONS LISTED IN THIS MANUAL FOR PROPER USE OF YOUR SEATING DEVICE IN A MOTOR VEHICLE. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER

Please observe the following requirements:

- 1. The Seating Device must be used only in a forward facing orientation while in a motor vehicle
- 2. All WC19 Wheelchairs should be used with a SAE J2249 approved WTOR System.
- 3. The vehicle mounted pelvic and upper torso occupant restraints should be used to achieve effective protection.
- 4. To reduce the potential of injury to other vehicle occupants, any loose items not specifically designed for transit safety should be removed and secured separately in the vehicle OR secured to the wheelchair but positioned away from the occupant.
- Other items such as wheelchair mounted trays, backpacks etc should be removed and secured.
- Postural support devices may be used in transit, but should not be relied on for occupant restraint in a unless they are labeled as conforming to ANSI/RESNA WC 20
- 7. Consult the device manufacturer regarding questions about use of the device for wheelchair seating in a motor vehicle
- 8. Alterations, changes or substitutions should not be made to the structure, attaching hardware parts or components, without first consulting the manufacturer.
- Only use this device in accordance with the manufacturer's instructions



YOU MUST COMPLY WITH ALL WEIGHT LIMITS FOR PROPER TRANSIT USE OF YOUR SEATING DEVICE. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.

USER WEIGHT LIMITS

Observe the weight limits and ranges for your seating device in the table below. If the occupant is not within this weight range the device MAY NOT be used as a seat in a motor vehicle.

Minimum	48	lbs	22	kg
Maximum	250	lbs	113	kg



WARNING

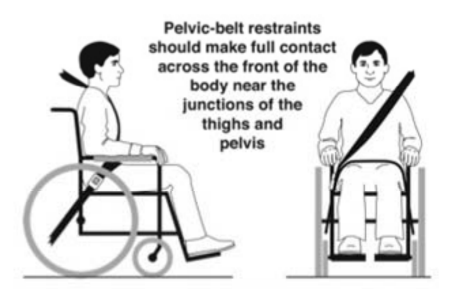
YOU MUST COMPLY WITH THE FOLLOWING INSTRUCTIONS FOR POSITIONING OF THE OCCUPANT RESTRAINT BELTS ON THE USER; FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.

Please observe the following requirements:

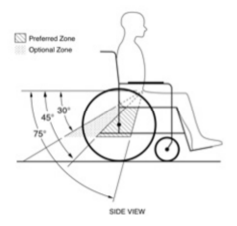
POSITIONING OF THE OCCUPANT RESTRAINT BELTS ON THE USER

- 1. Vehicle occupant restraints should be adjusted snugly and all vehicle mounted upper torso belts should fit over the shoulder away from the neck. Consult the vehicle manufacturer's instructions for proper placement.
- 2. Vehicle mounted belts should not be worn or twisted.
- 3. Occupant restraints MUST NOT be held away from the body by wheelchair and seating components or parts, such as the wheel chair armrests or wheels.





4. The pelvic restraint belt should be worn low across the front of the pelvis, such that the angle of the pelvis belt is within the preferred zone of 45-75 degrees to the horizontal, OR the optional zone of 30 to 45 degrees to the horizontal as shown in the figure below.





WARNING

YOU MUST COMPLY WITH THE FOLLOWING INSTRUCTIONS FOR USE OF POSTURE AND POSITIONING BELTS ON THE USER. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.

POSTURE AND POSITIONING BELTS (IF SO EQUIPPED)



WARNING

USE POSITIONING BELTS AND HARNESSES ONLY TO HELP SUPPORT THE RIDER'S POSTURE. IMPROPER USE OF THESE BELTS AND HARNESSES MAY CAUSE SEVERE INJURY TO OR DEATH TO THE USER.

- 1. NEVER use Positioning Belts:
 - a. As a bodily restraint. Any restraint requires a doctors order (consult local laws and regulations)
 - b. If a user has become comatose or agitated.
 - As a motor vehicle safety restraint. Only SAE J2249 approved or vehicle mounted safety restraints can be used for transportation safety.
- 2. Ensure that the user can not shift their pelvis forward in the seating device.
- 3. All positioning belts and harnesses must not obstruct the airway.
- 4. All belts and harnesses must be snug, but must not interfere with normal breathing.
- 5. Use positioning belts only with those that cooperate and can tolerate their use.
- 6. Make sure the user or attendant can easily remove the belts in an emergency

SEATING DEVICE INFORMATION AND WARNINGS



WARNING

READ THE OWNERS MANUAL BEFORE USE.



WARNING

NEVER EXCEED THE LISTED WEIGHT LIMIT FOR YOUR SEATING DEVICE AS STATED IN THE MANUAL AND ON THE WARNING TAGS. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.



WARNING

A HEAD SUPPORT DEVICE MUST BE USED WITH THIS SEATING DEVICE. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.



WARNING

DO NOT CONTINUE TO USE THE DEVICE AFTER IDENTIFYING LOOSE OR BROKEN COMPONENTS. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.



WARNING

DO NOT MAKE CHANGES TO THE SEATING DEVICE UNLESS YOU HAVE CONSULTED YOUR AUTHORIZED SUPPLIER FIRST. FAILURE TO COMPLY MAY RESULT IN INJURY OR DEATH TO THE USER.

INFORMATION:

- 1. Therafin provides many seating devices and accessories to meet the needs of those who use wheelchairs and specialty devices. The appropriate selection of these devices and any subsequent adjustments should be made with your health care advisor and Therafin supplier. The considerations for appropriate selection include (but are not limited to):
 - Your particular disability, your strength, your balance and coordination.
 - b. -The environment in which you use your seating device.
 - c. -Your need for options and accessories for both your safety and comfort.
- 2. Make sure the attachment (mounting) hardware is secure and tight.
- 3. Repair any problem. Your supplier can help you find and correct the problem.
- 4. Consult your supplier BEFORE you modify or adjust your seat.

5. For The User:

a. Make sure that each person who helps you reads and follows all warnings and instructions that apply.

6. For Attendants:

- a. Consult the user's doctor, nurse or therapist before assisting the user.
- b. To prevent injury to your back, use good posture and proper body mechanics when you lift or support the user. This includes bending your knees slightly and keeping your back upright and straight.
- 7. Inspect and maintain this seat regularly. If you detect a problem, make sure to service or repair the chair before use.
- 8. At least once a year, have a complete inspection, safety check and service of your chair made by an authorized supplier.
- 9. Check all components regularly and consult your supplier to replace items for which you see any tears, rips or fraying. Keep foreign objects from entering the receiver parts of locking buckles and insure they latch at each use.
- 10. Some of the screws bolts and nuts on this device are special high-strength fasteners.
- 11. ONLY use fasteners provided by your supplier.
- 12. Over- or under-tightened fasteners may fail or cause damage to chair parts.
- 13. If bolts or screws become loose, tighten them as soon as you can.

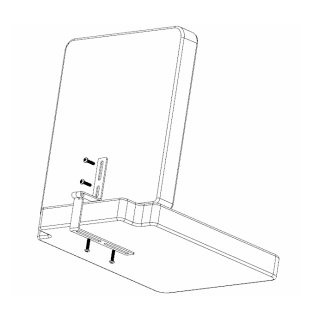
- 14. Therafin recommends that all fasteners be checked for wear, such as loose bolts or broken components every 3 months or as needed.
- 15. Loose fasteners should be retightened according to the installation instructions.
- 16. Contact your supplier immediately to replace any broken or malfunctioning components.
- 17. NEVER use Positioning Belts:
 - a. As a bodily restraint. Any restraint requires a doctors order (consult local laws and regulations)
 - b. If a user has become comatose or agitated.
 - c. As a motor vehicle safety restraint. Only SAE J2249 approved or vehicle mounted safety restraints can be used for transportation safety.
- 18. Ensure that the user can not shift their pelvis forward in the seating device.
- 19. All positioning belts and harnesses must not obstruct the airway.
- 20. All belts and harnesses must be snug, but must not interfere with normal breathing.
- 21. Use positioning belts only with those that cooperate and can tolerate their use.
- 22. Make sure the user or attendant can easily remove the belts in an emergency
- 23. Check the function of all moveable parts during each use. Insure they adjust and lock into position to provide the necessary support to the user.
- 24. When hinged or adjustable components are moved there may be a "pinch point". Be aware of these points and insure all body parts are kept clear during movements and adjustments.

INSTALLATION OF TRANSIT HARDWARE

NOTE: For the first 5 steps tighten fasteners just enough to hold the hardware in position. This will make it easier to adjust later. Ensure that fasteners screwed into the threaded inserts (T-Nut) inside of the seat or back do not become dislodged. Ensure that all threads are properly aligned do not become cross threaded.

STEP-1 ASSEMBLE THE SEAT TO BACK BRACKET TO THE SEATING DEVICE. (If equipped – skip this step if not included)

A. Locate the threaded inserts (T-Nuts) under the seat and back upholstery. Check that the threaded inserts you have chosen will give you the largest range of seat depth and back height adjustment. Cut through the upholstery fabric and attach the bracket to the seat and back.



STEP-2 ATTACH BACK MOUNTING BRACKETS (HOOKS)



WARNING

THE BACK HOOKS MUST BE ATTACHED IN SAFE ZONES SHOWN IN (FIG 1).

If using seat back bracket from step 1, the Top Back Mounting Brackets (hooks) MUST be placed within the top safe zone.

If NOT using back bracket from step 1, the Top Back Mounting Brackets (hooks) MUST be placed within the top safe zone AND the Lower Back Mounting Brackets (hooks) MUST be placed within the lower safe zone.

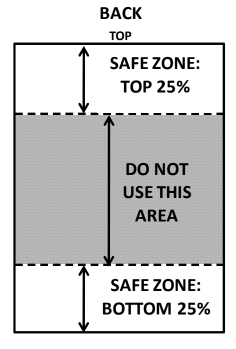
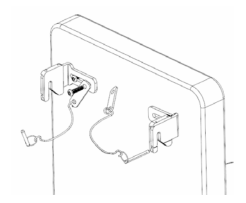


Fig. 1

- A. Locate the appropriate T-nuts under the upholstery which are located in the safe zones from (fig 1).
- B. Make a hole in the upholstery and attach the upper back mounting brackets (hooks) taking care to secure the lanyard with the attaching bolts. At this stage, hand tighten the bolts only to allow adjustment of the brackets.

C. If NOT using a seat back bracket from step 1, attach lower back mounting brackets (hooks) taking care to secure the lanyard with the attaching bolts. At this stage, hand tighten the bolts only to allow adjustment of the brackets.



STEP-3 ATTACH THE SEAT MOUNTING BRACKETS (FORKS)



THE SEAT FORKS MUST BE ATTACHED IN SAFE ZONE SHOWN IN (FIG 2).

The Front Seat Mounting Brackets (Forks) MUST be placed within the front safe zone.

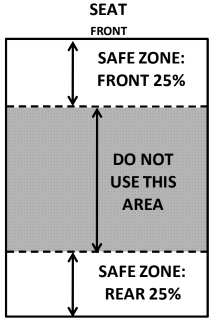
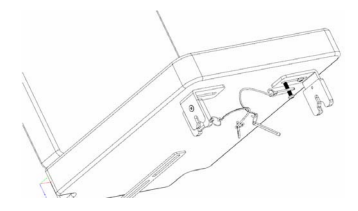


Fig. 2

- A. Locate the T-nuts under the upholstery which are located in the safe zones from (fig 2).
- B. Make a hole in the upholstery and attach the front seat mounting brackets (forks) taking care to secure the lanyard with the attaching bolts. At this stage, hand tighten the bolts only to allow adjustment of the brackets.



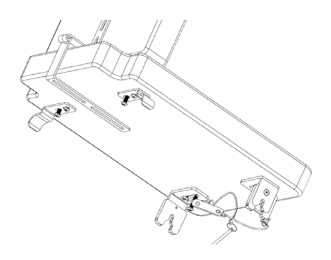
STEP-4 ATTACH THE SEAT DROP HOOKS TO THE SEATING DEVICE.



WARNING

THE SEAT DROP HOOKS MUST BE ATTACHED IN SAFE ZONE SHOWN IN (FIG 2).

- A. Locate the T-nuts under the upholstery which are located in the safe zones from (fig 2).
- B. Make a hole in the upholstery and attach the drop hooks At this stage, hand tighten the bolts only to allow adjustment of the brackets.



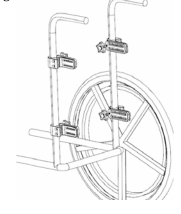
STEP 5 ASSEMBLE THE WRAP AROUND (KNOB) CLAMP HARDWARE TO THE WHEELCHAIR FRAME

- A. Attach the Upper Wrap-Around (Knob) Clamps for the back.
 - i. Loosen bolts on clamp and place the clamp on the back tubes of wheelchair in an approximate location to align with the Back Mounting Brackets (hooks) from step 2.
 - ii. Loosely tighten the clamp onto the back tubes (these will be fully tightened later)

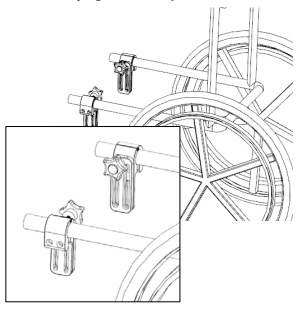


If NOT using seat to back bracket, or if installing a back only follow step B. below.

- B. Attach the Lower Wrap-Around (Knob) Clamps for the back.
 - Loosen bolts on clamp and place the clamp on the back tubes of wheelchair in an approximate location to align with the Back Mounting Brackets (hooks) from step 2.
 - ii. Loosely tighten the clamp onto the back tubes (these will be fully tightened later)



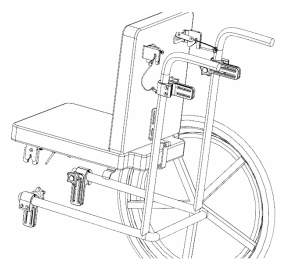
- C. Attach the Wrap-Around (Knob) Clamps for the seat
 - Loosen bolts on clamp and place the clamp on the back tubes of wheelchair in an approximate location to align with the Seat Mounting Brackets (forks) from step 3.
 - ii. Loosely tighten the clamp onto the seat tubes (these will be fully tightened later)



STEP 6 INSTALL THE SEAT AND/OR BACK TO THE WHEELCHAIR FRAME

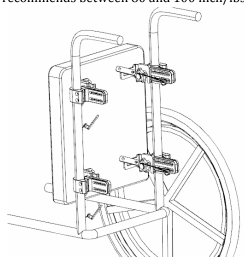
Follow only Steps A and D for a connected Seat and Back

- A. Lower the assembled seating device onto the wheelchair frame and align the hooks and forks with the knob bolts on the wrap around (knob) hardware that was previously attached to the wheelchair.
 - i. Move the clamps and hooks and forks as necessary to get a good alignment.
 - ii. Tighten the knobs on the wrap around (knob) hardware and install the pins.
 - iii. Tighten ALL bolts and fasteners securely. Therafin recommends between 80 and 100 inch/lbs of torque.



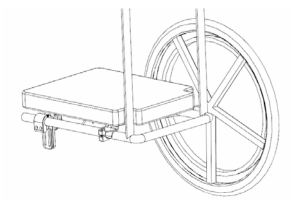
Follow only Step B for a Back Only

- B. Lower the assembled back onto the wheelchair frame and align the hooks with the knob bolts on the wrap around (knob) hardware that was previously attached to the wheelchair.
 - i. Move the clamps and hooks as necessary to get a good alignment.
 - ii. Tighten the knobs on the wrap around (knob) hardware and install the pins.
 - iii. Tighten ALL bolts and fasteners securely. Therafin recommends between 80 and 100 inch/lbs of torque.

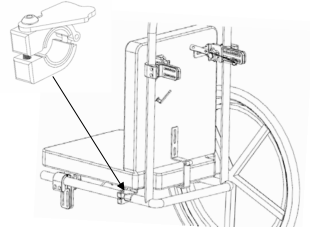


Follow only Step C for a Seat Only

- C. Lower the assembled seat onto the wheelchair frame and align the forks with the knob bolts on the wrap around (knob) hardware that was previously attached to the wheelchair.
 - i. Move the clamps and forks as necessary to get a good alignment.
 - ii. Tighten the knobs on the wrap around (knob) hardware and install the pins.
 - iii. Tighten ALL bolts and fasteners securely. Therafin recommends between 80 and 100 inch/lbs of torque



- D. Place the Hinged Swing Tabs onto the seat tubing of the wheelchair.
 - i. Slide the Hinged Swing Tab up against the drop hook and tighten bolt.
 - ii. Rotate Tap over the top of the drop hook.
 - iii. Tighten ALL bolts and fasteners securely. Therafin recommends between 80 and 100 inch/lbs of torque,



VALIDATING THE SEATING DEVICE FIT TO THE WHEELCHAIR

ENSURE THE SEAT AND/OR BACK LOCKS SECURELY TO THE HARDWARE

Check the attachment of the seating device to the wheelchair.

Grasp the front of the seat, holding it firmly pull up and out and ensure that it does not become detached.

Grasp the top of the back, holding it firmly pull up and back and up and forward and ensure the back remains solidly attached to the wheel chair.

- 1. The back hooks and seat forks are securely seated onto the wrap around (knob) hardware.
- 2. The seat is well supported at the rear and rests on the wheelchair seat rail.
- 3. The knobs are tight and securely hold the seat and back.
- 4. The locking pins are installed and slide easily through into the back hooks and seat forks.

MAKE THE NECESSARY HARDWARE ADJUSTMENTS TO ENSURE A PROPER FIT AND POSTIVE SECUREMENT. IF THE DEVICE DOES NOT FIT OR LINE UP ON ANY OF THE HARDWARE REPEAT STEPS 1-6 OF "INSTALLATION OF TRANSIT HARDWARE".



WARNING

REVISIT ALL FASTENERS AND TIGHTEN SECURELY BEFORE USING THE SEATING DEVICE



WARNING

DO NOT CHANGE THE SEAT DEVICE OF YOUR CHAIR UNLESS YOU CONSULT YOUR AUTHORIZED SUPPLIER FIRST.

SEATING DEVICE AND COMPONENT ADJUSTMENT

The Therafin Seating Device has many adjustments for growth and also to provide the correct user support.

Adjustments can be made through:

- 1. The slotted design of attaching and support hardware.
- Adjustment channels that may be optionally installed on the seat and/or back.
- 3. Threaded T-Nut fasteners installed under the upholstery in the plywood base of the seat and back.

To make adjustments:

- 1. Loosen the fasteners and slide the hardware pieces to the desired location.
- 2. Re-tighten fasteners securely.

OR

- 1. Locate the T-Nuts that are in the correct adjustment location and puncture the upholstery to allow the fastener to thread in to the T-Nuts.
- 2. Ensure that when attaching fasteners to the seat or back the threaded fastener inside the seat (T-Nut) is not dislodged.

ADJUSTMENTS OF THE SEAT/BACK BRACKET:

The seat/back bracket not only connects the seat and back but is also used to adjust the user's seat depth and back height.

ADJUSTMENTS OF WRAP AROUND CLAMPS - SEAT AND BACK:

The slotted surfaces of the Knob Clamps adjust for seat and back depth, angle, and width.

ADJUSTMENTS OF THORACIC LATERALS AND HIP GUIDES

Depending on the choice of hardware thoracic laterals and hip guides offer height adjustment, medial lateral adjustment and angle and depth adjustment.

ADJUSTMENTS OF MEDIAL THIGH SUPPORTS:

The T-Nuts under the seat located in the front of the seat provide attaching points for the hardware. When adjustments are complete, retighten all fasteners. Ensure that moveable parts function properly and lock into place.

CLEANING & MAINTENANCE

CLEANING:

UPHOLSTERY, WEBBING AND/OR FABRICS:

Surfaces may be wiped clean with mild soap and water. Do not use harsh detergents, cleaning agents or abrasives. Avoid the use of polishes that can make the surfaces slippery after cleaning.

POSITIONING COMPONENTS AND HARDWARE:

Wipe clean with mild soap and water. Do not use harsh detergents, cleaning agents or abrasives. Avoid the use of polishes that can make the surfaces slippery after cleaning.

Do not submerse components underwater.

If you have any additional questions about how to clean or maintain your device please contact your Therafin dealer or agent.

MAINTENANCE:



WARNING

FAILURE TO FOLLOW THE MAINTENANCE BELOW MAY RESULT IN INJURY OR DEATH TO THE USER.



DO NOT CONTINUE TO USE THE SYSTEM AFTER AN ACCIDENT IN A MOTOR VEHICLE.

If your device has been involved in a motor vehicle crash, discontinue use and contact your Therafin dealer or supplier.



DO NOT CONTINUE TO USE THE SYSTEM AFTER IDENTIFYING LOOSE OR BROKEN COMPONENTS OR FASTENERS:

Therafin recommends that all fasteners should be checked for wear every 3 months.

Perform an inspection for loose bolts or broken components every 3 months.

Loose fasteners should be retightened according to the installation instructions. All fasteners should be tightened to torque specifications as stated in the hardware installation instructions. Contact your Therafin or dealer supplier immediately to replace any broken or malfunctioning components.



DO NOT CONTINUE TO USE THE SYSTEM AFTER IDENTIFYING LOOSE OR BROKEN COMPONENTS. REMOVABLE, ADJUSTABLE OR HINGED COMPONENTS.

Check the function of all moveable components during each use. Insure they adjust and lock into position and supply the necessary support to the user.

BELTS, WEBBING, STRAPS AND UPHOLSTERED POSITIONING COMPONENTS.

Check all components regularly and replace if there are signs of tears or rips or fraying.

Prevent foreign objects from entering locking buckles and insure they latch at each use.

WARRANTY

Limited Warranty

Any product found to be defective due to the material or workmanship within one year will be replaced under our return policy following product evaluation by Therafin Corporation. This replacement warranty does not include misuse or neglect of the product.

Liability

While Therafin Corporation is responsible for any product that is defective due to manufacturing by Therafin Corporation, we are not liable for misuse or misapplication of our products. To achieve optimum performance, it is recommended that experienced professionals be consulted in selecting and applying our products.

Record your serial number here:	
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