Flipdown Knee Adductor Assembly

- Superior locking mechanism with very little play
- Flipdown trigger release design
- Fits 3/4", 7/8", and 1" tubing
- Also available to fit Quantum® seat tracks
- Available in short arm and long arm configurations
- 3 standard pad sizes, and custom is available
- 11/4" thick pads are all-black textured urethane self-skinning foam, with a neoprene cover

Flipdown Knee Adductor Hardware For Tubing

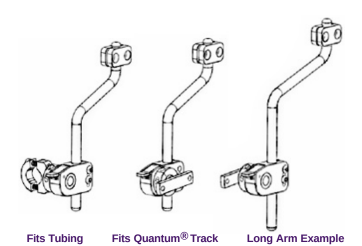
Short Arm, Left Side (1)	30271
Short Arm, Right Side (1)	30272
Short Arm, Pair (1left & 1 right)	30248
Long Arm, Left Side (1)	
Long Arm, Right Side (1)	30080
Long Arm, Pair (1left & 1 right)	30284

Flipdown Knee Adductor Hardware For Quantum®Seat Tracks

Short Arm, Left Side (1)	
Short Arm, Right Side (1)	.30256
Short Arm, Pair (1left & 1 right)	
Long Arm, Left Side (1)	.30291
Long Arm, Right Side (1)	
Long Arm, Pair (1left & 1 right)	

Knee Adductor Pad & Neoprene Cover

Kilee Huducto	 uu	 . 14	COP.	CHC	COTCI	
3" x 4" (1)	 	 				.50490
4" x 6" (1)	 	 				.50491
5" x 7" (1)	 	 				.50492
Custom Size	 	 				.50493

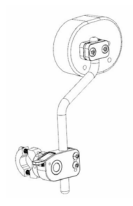








Therafin Flipdown Adductor



Owner's Instruction Manual

Please ensure that this booklet remains with 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 this manual: 18889

Revision B

This positioning device manufactured by: **Therafin Corp.**

Therafin Corp. 19747 Wolf Road Mokena, IL 60448

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

Retain all instructions and manuals you that you received with your positioning device.

Please contact your supplier/dealer with any question you have regarding your positioning device. Place the supplier/dealer's name and contact information in the space below:

upplier:
address:
'elephone:
Date Purchased:

POSITIONING DEVICE INFORMATION AND WARNINGS



READ THE OWNERS MANUAL BEFORE USE.



WARNING

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



WARNING

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

INFORMATION:

- 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):
 - a. -Your particular disability, your strength, your balance and coordination.
 - b. -The environment in which you use your seating device.
 - Your need for options and accessories for both your safety and comfort.
- 2. Make sure all the attachment hardware is secure and tight.

- 3. Repair any problem. Your supplier can help you find and correct the problem. Contact your supplier for help for repairs or to correct a problem
- 4. Consult your supplier BEFORE you modify or adjust your device.

5. For The User:

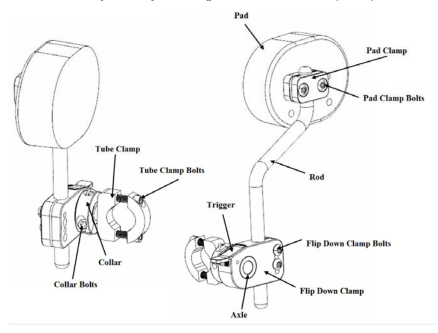
a. Make sure that each person who helps you reads and follows all warnings and instructions that apply.

6. For Attendants:

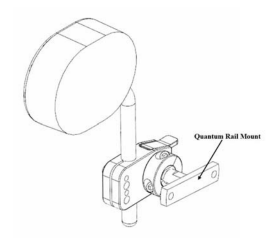
- Consult the user's doctor, nurse or therapist before assisting the user.
- To prevent injury to your back, use good posture and proper body mechanics when you lift or support the user.
 This includes bending your knees slightly and keeping your back upright and straight.
- 7. Inspect and maintain this device regularly. If you detect a problem, make sure to service or repair the device before use.
- 8. Some of the screws bolts and nuts on this device are special highstrength fasteners.
- 9. ONLY use fasteners provided by your supplier.
- 10. Over- or under-tightened fasteners may fail or cause damage to chair parts.
- 11. If bolts or screws become loose, tighten them as soon as you can.
- 12. Therafin recommends that all fasteners be checked for wear, such as loose bolts or broken components every 3 months or as needed.
- 13. Loose fasteners should be retightened according to the installation instructions.
- 14. 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.
- 15. 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.

IDENTIFICATION OF PARTS

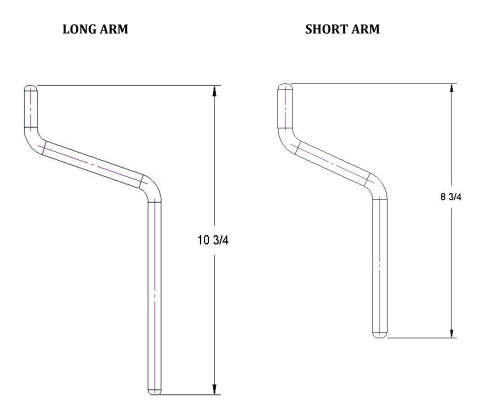
Shown below is the *Tubing Mounted Configuration* of the Adductor. This device will clamp securely to tubing with a diameter of: 3/4", 7/8" or 1"



Shown below is the *Quantum Rail Mounted Configuration* of the Adductor. This device will clamp securely to the side rails of a Quantum power mobility base. *All Parts are the same as above except for the Tube Clamp and Tube Clamp Bolts – these are replaced by the Quantum Rail Mount.*



The Adductor is configured as either a *Long Arm* or *Short Arm* model. The illustration below indicates the difference.

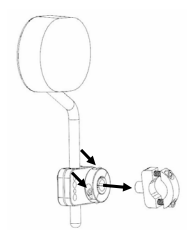


INSTALLATION

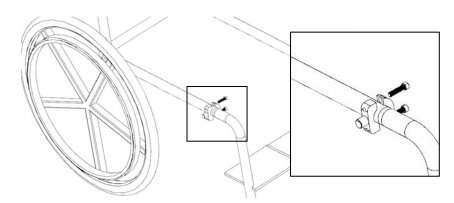
NOTE: Adductors are designed for a left or right application. For illustration purposes, all instructions show installation on the RIGHT side of the chair only.

(TUBING MOUNT) ATTACH THE TUBE CLAMP TO THE WHEELCHAIR FRAME. (SEE (QUANTUM MOUNT) FOR QUANTUM RAIL MOUNT CONFIGURATION)

A. Loosen the Collar Bolts on the Adductor Assembly and remove the Tube Clamp by sliding outward.

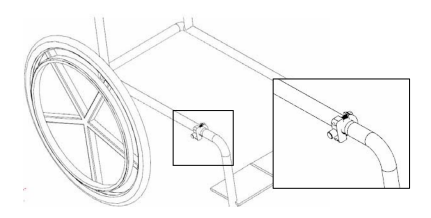


B. Determine a location along the wheelchair frame or legrest to attach the Tube Clamp.

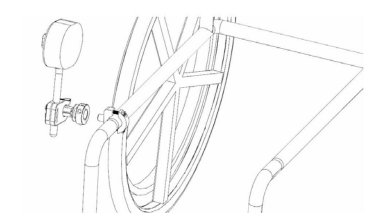


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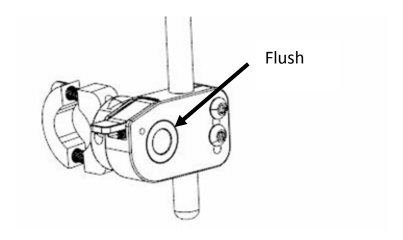
C. Tighten the Tube Clamp Bolts EVENLY and securely on the Tube Clamp to get adequate clamping power.



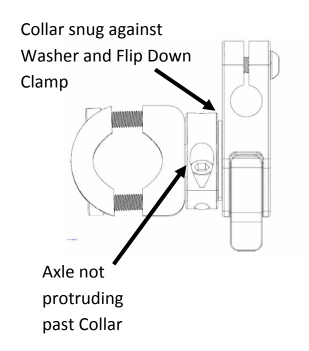
D. Re-insert the Adductor Assembly onto the Tube Clamp.



E. Ensure that the Axle is flush with the Flip Down Clamp before tightening collar bolts.

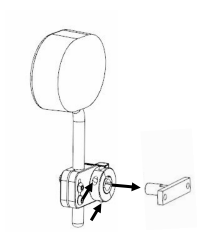


F. Slide Collar snugly against the Washer and Flip Down Clamp and ensure that the Axle does not protrude. Tighten Collar Bolts.

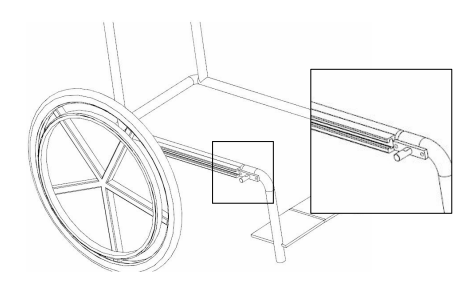


(QUANTUM MOUNT) ATTACH THE QUANTUM MOUNT TO THE WHEELCHAIR FRAME.

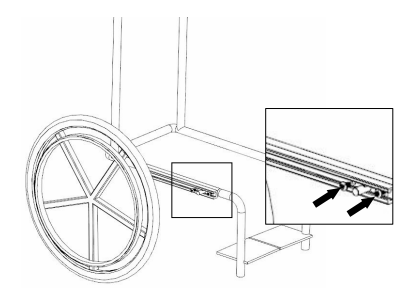
A. Loosen the Collar Bolts on the Adductor Assembly and remove the Quantum Rail Mount by sliding outward.



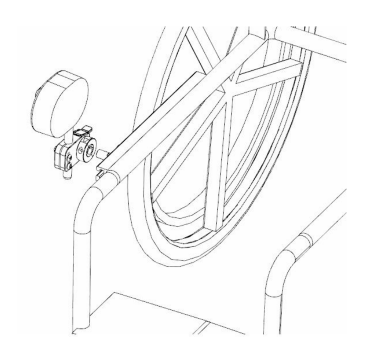
B. Determine a location along the track located on the wheelchair frame to attach the Quantum Mount. Slide the Quantum Rail Mount into the track to the desired location.



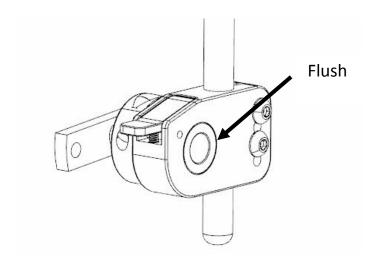
C. Install the Quantum Rail Mount Bolts and tighten securely.



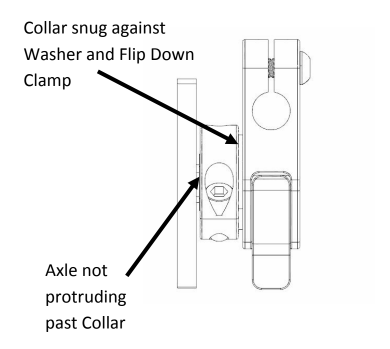
D. Re-insert the Adductor Assembly onto the Quantum Rail Mount.



E. Ensure that the Axle is flush with the Flip Down Clamp before tightening collar bolts.



F. Slide Collar snugly against the Washer and Flip Down Clamp and ensure that the Axle does not protrude. Tighten Collar Bolts.



ADJUSTMENT

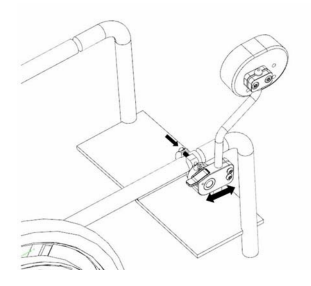
The Therafin Adductor Positioning Device has several adjustments to provide the correct user support.

Adjustments can be made for:

- 1. Distal/Proximal Location
- 2. Height Adjustment
- 3. Medial/Lateral Adjustment
- 4. Pad Angle

To make **Distal/Proximal** adjustment:

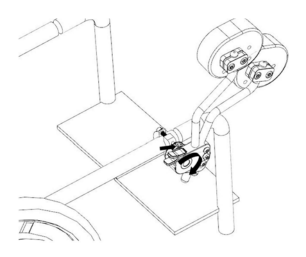
- 1. Loosen the Tube Clamp Bolts (or Quantum Rail Mount Bolts) and slide the hardware along the wheelchair frame to the desired location.
- 2. Re-tighten fasteners securely when the desired location is achieved.



OR

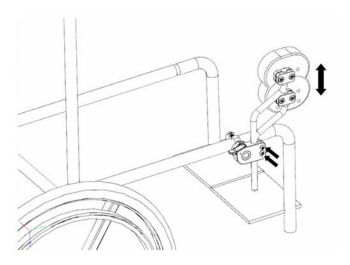
1. Loosen the Collar Bolts on the Adductor Assembly and rotate the assembly around the axle.

2. Re-tighten fasteners securely when the desired location is achieved.



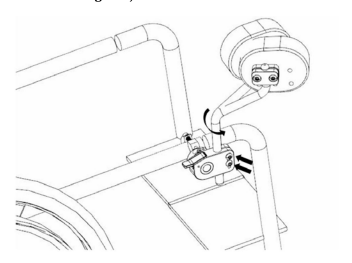
To make **Height** adjustment:

- 1. Loosen the Flip Down Clamp Bolts and slide Rod in the Assembly to the desired height.
- 2. Re-tighten fasteners securely when the desired location is achieved.



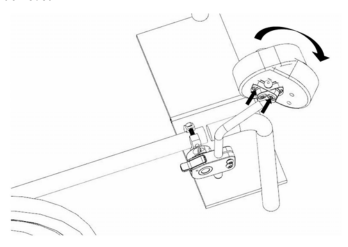
To make **Medial/Lateral** adjustment:

- 1. Loosen the Flip Down Clamp Bolts and rotate the Rod to the desired location.
- 2. Re-tighten fasteners securely when the desired location is achieved. Re-align the Pad by following the below procedure "To make **Pad Angle** adjustment:".



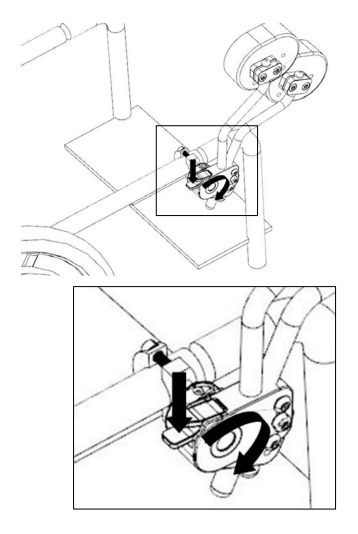
To make **Pad Angle** adjustment:

- 1. Loosen the Pad Clamp Bolts and rotate the Pad to the desired angle.
- 2. Re-tighten fasteners securely when the desired location is achieved.



To flip the Adductor downward for transfers:

- 1. Depress the Trigger to release and rotate the Assembly forward or backward.
- 2. Raise the Assembly into the original position until it locks in place securely.



CLEANING & MAINTENANCE

CLEANING:

UPHOLSTERY 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 TO THE USER.



WARNING

DO NOT CONTINUE TO USE THE DEVICE 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 DEVICE 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.

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 the selection and application of our products.

Flipdown Knee Adductor Hardware

Item Description Re	etail HC	PC				
30271 Flip Down Knee Adductor W/Short Arm & Tubing Adaptor, Left 28	85.00 E10)28				
30272 Flip Down Knee Adductor W/Short Arm & Tubing Adaptor, Right	85.00 E10)28				
30248 Flip Down Knee Adductor W/Short Arm & Tubing Adaptor, Pair 28	85.00 E10)28				
30079 Flip Down Knee Adductor W/Long Arm & Tubing Adaptor, Left 28	85.00 E10)28				
30080 Flip Down Knee Adductor W/Long Arm & Tubing Adaptor, Right	85.00 E10)28				
30284 Flip Down Knee Adductor W/Long Arm & Tubing Adaptor, Pair	85.00 E10)28				
30255 Flip Down Knee Adductor W/Short Arm & Quantum Channel Adaptor, Left	85.00 E10)28				
30256 Flip Down Knee Adductor W/Short Arm & Quantum Channel Adaptor, Right	85.00 E10)28				
30240 Flip Down Knee Adductor W/Short Arm & Quantum Channel Adaptor, Pair 28	85.00 E10)28				
30291 Flip Down Knee Adductor W/Long Arm & Quantum Channel Adaptor, Left 28	85.00 E10)28				
30292 Flip Down Knee Adductor W/Long Arm & Quantum Channel Adaptor, Right	85.00 E10)28				
30276 Flip Down Knee Adductor W/Long Arm & Quantum Channel Adaptor, Pair 28	85.00 E10)28				
Neoprene Covered Pads						
50490 Flip Down Knee Adductor Pad Small	05.00 E09)56				
50491 Flip Down Knee Adductor Pad Medium	05.00 E09)56				
50492 Flip Down Knee Adductor Pad Large	05.00 E09) 56				
50493 Flip Down Knee Adductor Pad Custom	05.00 E09)56				