## **Supine Stander**

E420 & E430 Product Manual



E420 Small Supine stander

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## **Key for EU users**

Use this key to determine which sections of this product manual apply to you.

- **Technical Users** For professionals who order and set up Rifton products.
- **Home Users** For caregivers who use Rifton products on a regular basis.
- **Maintenance Personnel** For anyone who is responsible for service or reordering of Rifton products and parts.



## WARNINGS

- Thoroughly read and understand the information in this product manual before attempting to use this product. If the procedures and instructions in this manual are not followed, serious injury could occur.
- A qualified professional must assess the appropriateness and safety of all equipment for each user.
- Correct use of this product requires the prior approval and ongoing guidance of a qualified therapist or physician.
- This product is intended for use by children of immature judgment. Adult supervision is required at all times.
- Do not use this product on rough and uneven terrain, around swimming pools, or near stairways.
- All mobility equipment may become unstable when used improperly.
- Straps and supports are provided for the safety of the user and must be carefully adjusted for comfort and security. The use of straps and supports must be supervised at all times.
- Restraints Using straps, trays or supports to restrict a child's movement is considered behavioral restraint, which may raise ethical and legal issues for your facility. Rifton Equipment is not intended for this use.



## IMPORTANT

- Please save this product manual. Additional copies are available at www.rifton.com
- Please refer to the Rifton product catalog for our full warranty, or visit www.rifton.com

## Recommended use 1 1



⚠ The Supine Stander is not a transportation device.

The E430 and E420 Supine Standers support the user in the standing position. The Supine Stander differs from a tilt table in that it allows much greater control of the head, trunk, pelvis, knees, and feet while allowing variable weight-bearing. It is especially suitable for users who lack sufficient anti-gravity control of the head and shoulder girdle.

For users who have sufficient head and upper trunk control, the headboard folds down to encourage independence.

The E430 large Supine Stander is recommended for children/adults between 46" and 72" (117 cm - 183 cm) tall and up to 250 lbs.

The E420 small Supine Stander is recommended for children/adults between 30" and 50" (75 cm -25 cm) tall and up to 100 lbs.

## User and item dimensions 1 A

User dim	ensions (inches)	small	large	
Height		30-50	46-72	
	<b>Key user dimension: height</b> Select the appropriate Stander by the user's Choose the model that allows for growth.	overall height.		
Important: User's weight must not exceed the maximum working load.				

Item dimensions (inches)	small	large
Board length and width	51 x 16½	71 x 19
Distance between lateral supports	7–13	9-16
Height when horizontal	281/2	21–30
Height when vertical	54½	74
Base length and width	37½ x 27	46½ x 29½
Max. working load (lbs.)	100	250



## Check your order 👤 🖴 🕆

This product comes in a single carton, containing:

- 1. Supine Stander (includes: head pad, pair of head support blocks, body pad, chest strap, armrests, hip strap, pair of lateral support blocks, knee straps, and a foot board).
- 2. Accessories for the Supine Stander.
- 3. This product guide.

You may not have ordered all of the available accessories, but use the diagrams that follow to confirm that your order is complete.

If your shipment is incomplete or in any way damaged on arrival, please call Customer Service, 800.571.8198.

## Basic item components 1 A

#### Headboard

#### **Installing headboard**

Lift the headboard, slide the cleat (A) into frame slot, and tighten the cleat knob (B) (see Figure 7a).

#### **Installing head support blocks**

- 1. Loosen two knobs on the head support adjusting clamp (C).
- 2. Remove the support block with curved bracket (D), turn it upright, and insert bracket into clamp.
- 3. Slide curved bracket into clamp past the safety dimples to desired spacing. Brackets must overlap if spacing of less than 8" is required.
- 4. Tighten both knobs (C) to secure head support block.
- 5. Repeat this procedure on the second head support block.

#### **Adjusting headboard**

Position headboard by raising it and sliding cleat (A) into the frame slot. Tighten cleat knob (B). If headboard is not needed, slide cleat up, tighten knob, and fold the headboard down.

#### Adjusting head support blocks

Loosen the two knobs on the clamp, slide the block to the desired position, and tighten knobs securely.

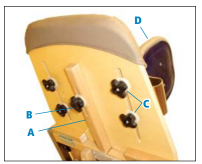


Figure 7a

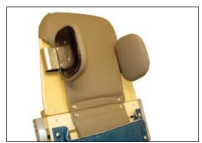


Figure 7b. Headboard with head support blocks installed.

**Note:** If you are using the Supine Stander for a child whose head does not extend above the main board, remove the head support blocks and the two clamps. Remount the clamps in the top slots of the main board. Install the head support blocks as described above.

### **MARNINGS**

The headboard must be in place before tilting user to a horizontal position. When adjusting the headboard, make sure that the area where it contacts the main board is clear.



#### **Footboard**

#### **Installing sandals**

Either large or medium sandals can be mounted to the footboard.

- 1. Insert carriage bolts with bushings through the bottom of the footboard.
- 2. Insert sandal base onto bolts and adjust sandal before tightening knobs (A) securely (see Figure 8a).
- 3. Place sandal onto base and lock into place with latch (B).

#### **Adjusting sandals**

To adjust sandals, loosen knobs (A), move sandals to the desired position, and tighten knobs. Sandal height can be built up or a toe/heel angle achieved by using one or more wedges.

(see Figures 8a and 8b)

#### **Installing sandal wedges**

To add a wedge, unlatch and remove sandal from the base, place wedge over the base and latch it into place; any number of wedges can be added. Place and latch the sandal on top of the wedges.

#### **Adjusting footboard**

The footboard can be adjusted to accommodate users of varying heights. Loosen the clamp knobs (C), move board to the desired height, and tighten knobs securely. For the user's security, footboard is best left as close as possible to the floor (see Figure 8b).

#### **Adjusting the casters**

Swivel casters allow the Supine Stander to be moved easily. The foot-operated brake, locks both the wheel and the swivel simultaneously.



Figure 8a



Figure 8b

## **▲ WARNINGS**

- The footboard must be in place before tilting the user to a vertical position.
- The footboard has a potential crush point. It must be correctly positioned, the height adjusted, and the knobs tightened securely before placing a user on the board.

#### **A** CAUTION

For safety, all four casters should be locked at all times, whether the item is occupied or unoccupied. Unlock the casters only when moving the Supine Stander from one location to another. To lock caster, depress the bottom part of brake. To unlock, push the top part of brake forward.

# Small Supine Stander mainboard (E420) ▲ ♠

#### **Adjusting the mainboard**

The hand crank (A) controls the transfer height adjustment and the tilt angle of the mainboard. By turning the crank, the board will begin to tilt. Continue to turn the crank until the desired angle is reached (see Figure 9a).

#### Installing lateral support blocks

Lateral support blocks (B) ship unassembled. Follow instructions below to install the lateral support blocks.

- 1. Remove knob and plastic washer, leaving rubber washer on support block.
- 2. Slide bolt of support block through slot in board.
- 3. Replace knob (C) and plastic washer on bolt on back of board, and tighten knob (C) securely (see Figure 9b).

## Adjusting support blocks and straps

Any support block or strap can be adjusted in and out or up and down. Loosen the appropriate knobs, slide the block or strap to the desired position, and tighten the knobs securely.

To completely remove a support block or strap, loosen the clamp knobs enough to slide the bracket out past the safety dimples, or loosen knobs completely and remove the block or strap. The block or strap can then be moved to a different set of clamps and the knobs tightened securely.



Figure 9a

**NOTE:** Tilt angle is indicated on the board angle label. This can be used to record the correct angle setting for each user.

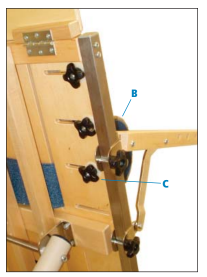


Figure 9b



#### **Adjusting hip strap**

It is possible to place the hip strap (A) in line with the lateral support block. Simply loosen the clamp knobs enough to allow the hip strap bracket to lie on top of the lateral support block. Then tighten clamp knobs securely.

#### **Adjusting knee straps**

To adjust height of knee strap, pull back of strap away from hook-and-loop fabric at back of the mainboard, slide strap to the desired height, and resecure hook-and-loop fabric.

#### **Adjusting arm rests**

To adjust height of armrest, loosen both knobs (B), slide armrest to desired position, and tighten knobs securely. To adjust angle of armrest, loosen the bottom knob only, lift or lower front of armrest to desired position, and tighten knob securely (see Figure 10a).

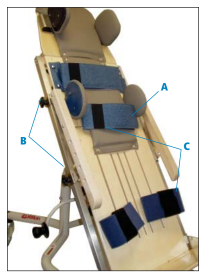


Figure 10a

#### **WARNINGS**

- The strap safety closures (C) must be secured when in use.
- The armrest has a potential crush point. Care should be taken when adjusting armrest while a user is in the stander. After adjustment, be sure knobs are tightened securely.

## **Large Supine Stander mainboard**

(E430) 1 A

#### Adjusting the mainboard

The hand crank (A) controls transfer height adjustment and the tilt angle of the mainboard. By turning the crank, the board will move horizontally from 21" to 30" and then begin to tilt. Continue to turn hand crank until desired angle is reached (see Figure 11a).

#### Installing lateral support blocks

- 1. Loosen the two knobs on the hip support adjustment clamps (B).
- Remove lateral support block with corner bracket (C), turn it upright, and insert bracket into clamp.
- 3. Slide corner bracket into clamp, past safety dimples (D), to desired spacing.
- 4. Tighten both knobs to secure lateral support block.
- 5. Repeat this procedure on the second lateral support block.

## Adjusting support blocks and straps

Any support block or strap can be adjusted in and out or up and down. Loosen the two knobs on the appropriate clamp, slide block or strap to the desired position, and tighten knobs securely.

To completely remove a support block or strap, loosen clamp knobs enough to slide bracket out past the safety dimples (D). The block or strap can then be moved to a different set of clamps and the knobs tightened securely (see Figure 11c).



Figure 11a

**NOTE:** Tilt angle is indicated on the board angle label. This can be used to record the correct angle setting for each user.

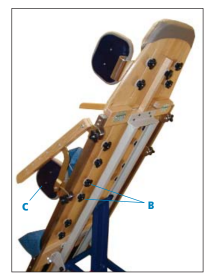


Figure 11b



Figure 11c



#### Adjusting the hip strap

It is possible to place the hip strap (A) in line with the lateral support block. Simply loosen the clamp knobs enough to allow the hip strap bracket to lie on top of the lateral support block. Then tighten the clamp knobs securely.

#### **Adjusting knee straps**

To adjust height of knee strap, pull back of strap away from hook-and-loop fabric at back of mainboard, slide strap to the desired height, and resecure hook-and-loop fabric.

#### **Adjusting arm rests**

To adjust height of armrest, loosen both knobs (B), slide armrest to desired position, and tighten knobs securely. To adjust angle of armrest, loosen the bottom knob only, lift or lower front of armrest to desired position, and tighten knob securely.



Figure 12a

#### **WARNINGS**

- The strap safety closures (C) must be secured when in use.
- The armrest has a potential crush point. Care should be taken when adjusting armrest while a user is in the stander. After adjustment, be sure knobs are tightened securely.

## **Accessories**

## **Tray**

#### Installing the tray

A clear or opaque tray may be fitted to the armrests. Position both armrests at the same height and angle. Attach tray by inserting the tray latches into appropriate armrest holes.

#### **Adjusting the tray**

The tray can be adjusted in and out by opening the tray latches and moving them to a different set of holes in the armrests.



Figure 13a

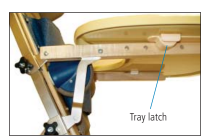


Figure 13b



#### Hand anchors 🗘 🛍

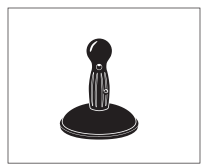
#### **Recommended use**

Hand anchors can be used on any of our available trays. They help give the child an anchor to control excessive movement of the arms and encourage stabilization of the shoulder girdle. The child may hold on with both hands for stabilization training or with just one hand to keep the other hand free.

#### Operation

On a clean smooth Rifton table or tray, press down on suction cup and turn handhold clockwise until secure. To remove, turn handhold counterclockwise.

**NOTE:** Surface must be very smooth and completely clean to get a strong seal. If suction cup does not hold well, wipe with a damp cloth or apply a thin layer of petroleum jelly around the rim of the rubber pad to enhance the vacuum.



## **MARNINGS**

- Correct use of this product requires the prior approval and ongoing guidance of a qualified therapist or physician.
   Adult supervision is required at all times.
- This accessory is intended for use on Rifton trays only and is not to be used as a primary support or as a standing support.

#### **A** CAUTIONS

- Suction cup may release.
- Do not use on thin glass.

#### Arm anchors 1



#### **Recommended use**

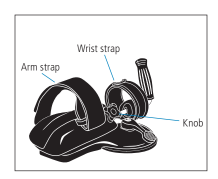
The arm anchor is intended to stabilize one arm on a table or tray. A pair can be used to stabilize both arms. Providing increased stability to the forearm, the arm anchor may be beneficial for head and trunk control while sitting and to allow functional use of the unanchored arm.

#### **Adjustment**

Arm and wrist straps can be adjusted and secured with hook-and-loop fabric fasteners. Move handhold backward and forward or rotate by loosening the knob.

#### Operation

On a clean smooth Rifton table or tray, press down on suction cup, and lower lever. Place arm on arm anchor pad and secure it with arm and wrist straps. If suction cup does not hold well, wipe with a damp cloth or apply a thin layer of petroleum jelly around the rim of the rubber pad to enhance the vacuum.



#### **▲ WARNINGS**

- Correct use of this product requires the approval and ongoing guidance of a qualified therapist or physician. Adult supervision is required at all times.
- Not a Primary Support.
- Straps and supports are provided for the safety of the user and must be used with supervision. They must be carefully adjusted for the comfort and security of the user.
- Not to be used as a standing support.

#### **A** CAUTIONS

- Suction cup may release.
- Do not use on thin glass.



## Adjustable abduction wedge 1 ft

#### Installing

Remove the knobs and one washer off each threaded stud.

- 1. Place abduction wedge in appropriate slot with one washer on each threaded stud between wedge and the Stander.
- 2. Put one washer on each of the threaded studs between knobs and Stander.
- 3. Thread and tighten knobs securely.

#### **Adjusting**

To adjust the amount of abduction, raise one wing of the wedge to expose the adjustment screw (A). Turn screw out to increase abduction. Raise the second wing, and adjust it in the same way.

#### **Round abduction block**



#### \_ \_\_

#### Installing

To install the round abduction block, remove the knob and place where appropriate. Re-tighten knobs securely.

#### Collar 🗘 🚹



To attach the collar to the abduction block, wrap it around the block, and fasten snaps.



Figure 16a. Adjustable abduction wedge



Figure 16b. Round abduction block



Figure 16a. Collar

## Operation 1 A

- 1. Lock all four Casters.
- 2. Crank the Supine Stander to desired horizontal height for ease of transfer.
- 3. Slide the armrest and the lateral support block away from the transfer area. Open the chest, hip and knee straps.
  - ⚠ Make sure that both the headboard and footboard are in place before transferring the user.
- 4. Transfer the user onto the Supine Stander in a horizontal position, make final adjustments to all straps and close.
- 5. Adjust the head block and lateral support blocks.
- 6. Secure the user's feet in the sandals and adjust positioning.
  - ⚠ Make sure the safety closures on the straps are secure.
- 7. Adjust the armrests to the user's elbow height, and set to the appropriate angle.
- 8. Crank the Supine Stander to the desired angle as indicated on the board angle label.
  - ⚠ Make any final adjustments, and make sure that everything is in place and that all knobs are tight and secure.
- 9. A tray may now be mounted to the armrests.



## **Maintenance**

**Twice a year** lubricate all four casters. Apply a drop of light oil to the ball bearings and to the axle on each side of the caster wheel.

**Once a year,** check the lubrication of the threaded rod. If it seems dry, apply a general purpose grease to the length of the rod.

**Periodically** inspect the entire Supine Stander and all accessories for cracks, breaks, loose or missing parts, and/or malfunctions. Remove the Supine Stander from service when any condition develops that might make operation unsafe. Please contact the Rifton Customer Service Department for advice.

## Cleaning 1 4 Y

Clean the Supine Stander, pads, and straps with mild detergent and water. Do not use excessive water on padded blocks. Do not use excessive water on wooden surfaces; they are not waterproof.

Clean trays with mild soap or detergent. Avoid abrasive cleaners and aromatic spirits. Disinfectants can be used, but no solvents. Never scrape with razor blades or other sharp instruments. Do not clean in hot sun or at elevated temperatures. Do not send through a dishwasher.

The components of the arm anchor can be removed for cleaning. Wipe clean with a damp cloth using soap and water or a mild disinfectant solution. Rinse with a damp cloth and water. Do not use excessive water. You may also use a commercial cleaning agent suitable for imitation leather.

### **Materials**

- Steel hardware items (nuts, bolts, screws, etc) are typically zinc or nickel plated, or stainless steel.
- Upholstery items (pads, support blocks, padded prompts, etc) are typically fire-retardant polyurethane foam with a fire-retardant cover made from expanded vinyl.
- Frames are typically steel or aluminum tubing, welded together, and coated with a baked-on paint finish. Some frame components may also be stainless steel.
- Tires are tubeless, filled with polyurethane foam, and do not require inflation.
- Straps are typically made of polypropylene or nylon webbing.
- Wooden components are typically birch plywood, solid maple, or laminated hardwood veneers, finished with a clear polyurethane lacquer.
- Tabletops are typically high-pressure laminate (Formica).
- Plastic components are typically injection molded from a variety of industrial resins.

All materials are latex, lead and phthalates free.

## User modifications **♣** ♠ ♀

We recognize that some clients may benefit from modifications made in the field. However, we cannot be responsible for customer modifications to our products without our supervision, testing, and evaluation.



## **Rifton Contact Info**



## Online www.Rifton.com Sales@Rifton.com



**Phone** 800.571.8198 9–5 EST



#### Mail Rifton Equipment PO Box 260 Rifton NY 12471–0260



**Fax** 800.865.4674

## **To order replacement parts**

- 1. Locate the serial number of the product on the small white label.
- 2. Have this number available when you call **800.571.8198** for your customer service representative.

Use only replacement parts supplied by Rifton Equipment.

KW26 ECO N/A Revision