

WARNING!

Use with Caution!
READ BEFORE USE!

General Safety Information

- Read all applicable manuals and watch online training videos before use. Available at **rehabharness.com**
- The possibility of injury or death is present if not used properly
- Use under the direct supervision of a qualified health care professional
- Never use without checking comfort levels of patient frequently
- Use only with patients who can actively participate in therapy and bear weight on their lower extremities and communicate comfort level.
- Do not use as a passive lifting device
- Refer to manual for maximum load ratings for each product
- Visually inspect for obvious wear before each use
- At first sign of wear discontinue use and replace

Product Specific Safety and Maintenance Information

Harnesses

- Spray and wipe with appropriate disinfectant following use and hang dry
- Refer to manual for load ratings for each harness
- Do not use belts or harness in direct contact with the skin
- Do not use harness where pressure on torso or thighs is contraindicated
- Check buckles, attachment points, seams and straps regularly and replace upon first signs of wear

Height Adjustment System, Spreader Bar, Dynamic Springs

- Check all points of friction and movement regularly and replace at first sign of wear
- Check all bolts and pins at least monthly to ensure that no loosening has occurred.
- Check for signs of wear on rope and replace immediately
- The maximum load for any of the above components is 600 lbs.

If you have any questions or concerns about safe and proper use of our products contact us prior to using with any patient.

HEIGHT ADJUSTMENT SYSTEM INSTRUCTIONS

Hanging the Pulley System

- The pulley system can be hung easily by attaching the carabiner to the rail trolley. The pulley should be hung with the cam cleat on top. (Fig. 20)

Locking and Unlocking the Pulley

1. To unlock the pulley system make sure there is slack in the hanging rope by pulling extra rope out of the rope bag. Quickly “flick” the rope in an upward direction (Fig. 2) while keeping a firm grip on the rope.
2. Once the rope is free be prepared to lower the patient slowly to a chair or mat. You will need to hold the rope slightly out to the side and feed rope out of the rope bag to prevent the cam cleat from locking the rope in place again as you lower the patient.
3. To raise the harness simply pull-down on the free end of the rope. The rope should engage in the cam-cleat automatically but always check to make sure that the rope is properly engaged. After the patient is standing place any excess rope in the rope bag hanging from the handle of the shoulder piece.
4. In case of emergency or, if patient were suddenly was not able to support any of their body weight; release the rope by standing back from the patient with the rope extended. Grasping the rope with both hands, lift firmly and quickly and slowly lower patient to the floor or chair. Alternatively, undo the waist belt straps and lower the patient into a chair placed underneath them.

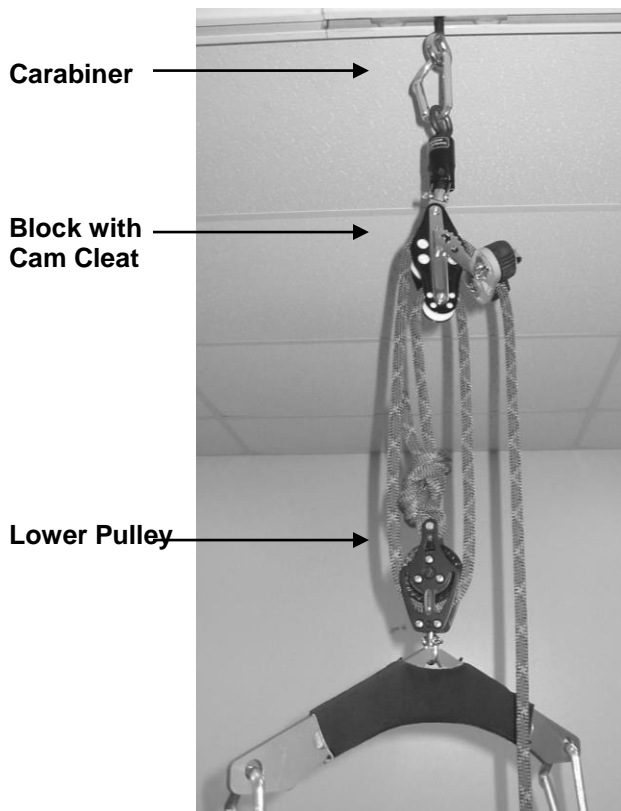


Fig. 1

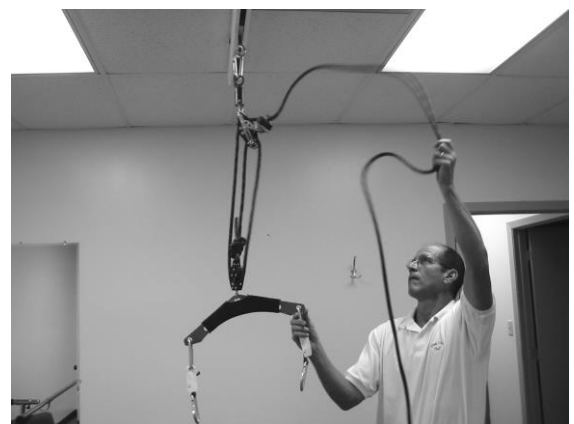
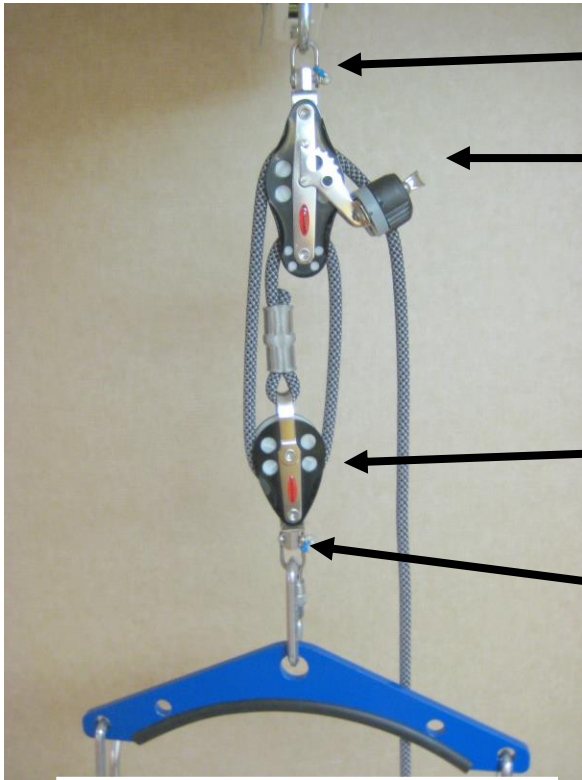


Fig. 2

HEIGHT ADJUSTMENT SYSTEM MAINTENANCE INSTRUCTIONS

Height Adjustment System



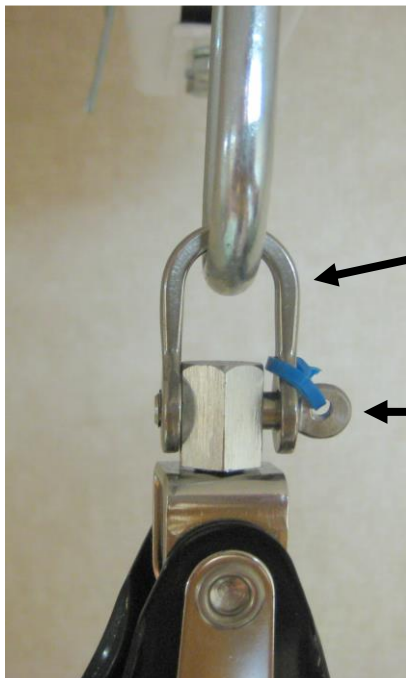
Upper Clevis

Cam Cleat and Upper Pulley

Lower Pulley

Lower Clevis

Upper Clevis (close up)



Clevis

Threaded clevis pin with blue plastic retainer tie.

Inspect all moving components and contact points for signs of wear. Check the upper and lower threaded clevis pins shown in picture to ensure they are tight and secure on regular basis. If the pin is loose we recommend removing the pin and re-securing it by placing a drop of blue Loctite #242 on the threads which can be purchased at most hardware stores. Replace the pin and re-tighten firmly. Replace the plastic retainer tie with a small zip tie or metal wire.