**NEW** THERAFIT Y-HARNESS

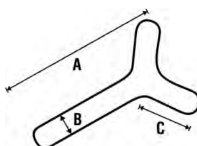
### Features:

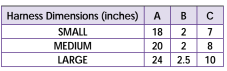
- Use across the body to control shoulder rotation on one side
- Asymmetrical design for use on either shoulder
- Comfortable fit for both male and female
- Therafin's exclusive hinged buckles help straps stay secure at various angles
- Pull finger loops to adjust straps
- Hardware to attach to chair included

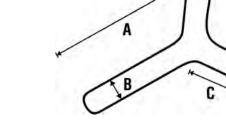
Description	Part Number
Small	30683
Medium	30684
Large	30685













A harness is not a safety device. It is to be used only for positioning





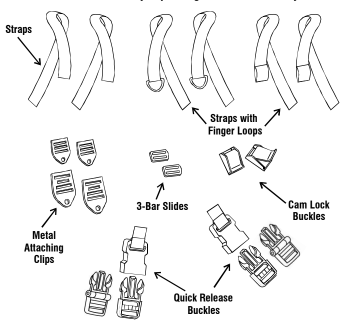


PATIENT TRANSFER

## **HARNESS**

### PARTS DESCRIPTION

- All parts shown here are not included with every harness
- Parts included vary depending on which harness you have



This harness is a **Kit** that you assemble as needed for your particular application. This sheet illustrates **examples** of the many ways to use the various straps, clips, and buckles.

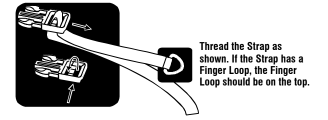
# HOW TO ATTACH A QUICK RELEASE BUCKLE TO A STRAP

◆ Pull **Strap** for desired tight fit.



When threading a Strap, the Buckle piece must have the correct side up. The part the Strap goes around has a flat side that belongs on top, and a triangular side that belongs on the bottom.





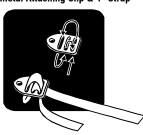
### **HOW TO ATTACH A STRAP TO THE CHAIR**

 Secure Cam Lock Buckle and/or Metal Attaching Clip to chair, then depending on the width of the strap, thread strap as shown.

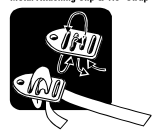
Cam Lock Buckle



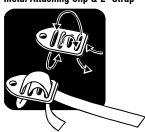
Metal Attaching Clip & 1" Strap



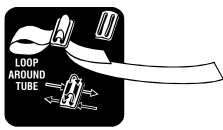
Metal Attaching Clip & 1.5" Strap



Metal Attaching Clip & 2" Strap



 Thread the strap through a 3-Bar Slide as shown, looping strap around the wheelchair tube, and pull tight to hold harness in desired position.



### REMOVING USER FROM CHAIR

Use Quick Release Buckles so you don't have to refit all the adjustments the next time user gets into chair.

### **IMPORTANT NOTICE**

◆ THIS IS NOT A SAFETY DEVICE. IT IS TO BE USED ONLY FOR POSITIONING. IT MUST BE USED IN CONJUNCTION WITH A METAL SEAT BELT!