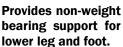
SAFETYSURE® THE KNEE SLING™ Non-weight Bearing Support for Lower Leg

The Knee Sling - Item 6050

The Knee Sling:

- Increases functional mobility and makes standing and walking easier
- Maintain non-weight bearing on the lower leg and foot
- Provides increased independence
- Improves balance while walking
- · Can be used on either side of the walker
- · Installs in seconds, no tools required
- Does not need to be removed when storing or transporting your walker









SafetySure® The Knee Sling™

Is a safe and easy way to improve mobility for individuals that need to maintain non-weight bearing on their lower leg or foot due to injury or surgery. The Knee Sling attaches to any walker in seconds. No additional tools or hardware are needed. The Knee Sling is height adjustable and can be placed on either side of the walker. The Knee Sling is covered with a water resistant fabric for easy cleaning. The walker can be folded with The Knee Sling attached for storage. The resting platform has a 2 inch foam pad that is both comfortable and reduces the possibility of pressure sores. The Knee Sling is designed to fit on standard and wheeled walkers. The Knee Sling improves mobility and balance and is ideal for individuals recovering from lower extremity amputations, ankle fractures, surgeries and diabetic foot wounds. Weight capacity 300 lbs.



SAFETYSURE® THE KNEE SLING™ Installation Instructions

The Knee Sling can be attached to the right or the left side of your walker depending on your needs. The Knee Sling is easy to install. Simply follow the steps below.

Step 1:

Adjust your walker so that when standing with your arms at your side, the walker hand grips are at wrist level



Step 3:

Adjust The Knee Sling height using the straps around the walker handles so that The Knee Sling is at or slightly above your knee.



Step 2:

Hold The Knee Sling with the padding side facing up and the stabilizer straps facing the side of the walker you wish to use The Knee Sling on. Place a handle strap over the hand grip of your walker, and attach to the corresponding buckle on the sling. Repeat process with the other handle strap on the other side on the walker.



Step 4:

Wrap the stabilizer strap 360 degrees around the front and rear legs of your walker as shown in figure (A). It is critical that the stabilizer strap is wrapped completely around the legs of your walker before connecting the strap using the plastic buckle, see figure (B). Tighten Stabilizer Strap to stabilize The Knee Sling.





Step 5:

Tighten all straps and check buckles of The Knee Sling before using your walker. Periodically recheck to make sure that straps remain tight.

