

The **Anti-Rotation Straps & Clips - 4 Sizes** Corresponds to the size of your harness.

The **Anti-Rotation Device** for **Tripods** prevents rotation and assists in securing the harness on your dog – regardless of whether it's a front or rear amputation. It provides a quick and convenient way to keep the harness from rotating and hold it properly in place even when they are a missing limb.

It's comprised of an **Anti-Rotation Strap** that runs under the length of your dog along with **2 Connector Clips** that attach to the strap and then onto either the front **"O" Ring** or a shoulder **"D" ring** on the harness and then to the **"D" ring** on the Hip Lift portion of the harness. This strap and clips combine to resist rotation. Remember **Help them by helping them up!**

XLarge / Large / Medium / Small Choose the one that corresponds to the size of your harness.

Anti-Rotation Strap



2 Connector-Clips: Clips are metal on the XLarge version



Specs:

Parts:

1 Anti-Rotation Strap

2 Connector Clips

Sizes:

Extra Large

Large

Medium

Small

Quick Start Guide for the **Anti-Rotation Device** For Tripods - our three legged friends



Help them by helping them up. ↑

Princess Grace, 7

THE HELP 'EM UP HARNESS

The lifting & mobility harness recommended by most **Vets & Therapists.**

1

First pass the **Anti-Rotation Strap** through one or both of the two elastic bands. #1 [shown above] on the bottom of the T-Pad and #2 at the top of the chest pad strap [shown in frame #2].

2

Now attach the **Connector clips** to each end of the strap. Clip the top clip to either the **Soft "O" Ring** or up to **Shoulder "D" ring**. See #3 to connect to the shoulder "D" ring.

For Front Amputees

The Anti-Rotation strap connects to the Hip Lift at the opposite side of the front amputation. [as shown here].



The device is an **Anti-Rotation Strap** and **Two Connector Clips**. First pass the strap through the two elastic bands on the "T" Pad [under the chest]. **Now** attach the connector clips to either end of the strap. These clips allow you to connect the strap to either the chest "O" Ring or Shoulder "D" ring and finally, to the "D" ring on **Hip Lift**. **Note:** You can leave it connected even when you remove the harness.

3

Connect the strap to the **Shoulder "D" ring**. Make sure this strap is attached to the **opposite side** of the missing limb.

4

Finally attach the **Rear Connector Clip** to the hip lift "D" ring. Now make adjustments to the strap length. Make it snug but not too tight. A small amount of drag keeps the harness from spinning.

For Rear Amputees

The Anti-Rotation strap connects on the same side as the rear amputation [shown here].



Note: It can be left connected whenever you remove the harness.

**Also watch our fitting demonstration at www.helpemup.com/videos
Blue Dog Designs 720-237-6852 info@helpemup.com www.helpemup.com**