

Brace Yourself. This Splint Does It All.

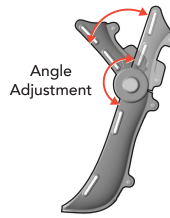
Walkin' Fit Adjustable Splint



The **Walkin' Fit Adjustable Splint** is designed to provide a comfortable, custom fit while providing stability and support to the Tarsal or Carpal joints. Featuring an adjustable angle to accommodate a pet's front or rear legs.

This splint's width and angle can be adjusted as you progress through a treatment plan to maintain a proper fit for the patient. Allowing enough width to account for swelling or bandages while providing joint stabilization.

Sizes: XS, S, M, L, XL Retail Price: \$150 – \$190



Advantages of an Adjustable Splint over a normal splint in a clinical setting:

- May be used on Tarsal or Carpal joints
- Patient specific anatomic considerations -"posty" or "low" conformation
- Can re-establish ROM slowly
- CCT mechanism injury assistance
- Useful for Tibiotarsal instability/Collateral ligament injuries – Either medically managed or in recovery/early mobilization phase post operatively
- Adjustable width accommodates bandaged limbs





105 Route 101A, Suite 18 | Amherst, NH 03031

Walkin' Fit Adjustable Splint

Sizing:

A: Measure from end of longest toenail to midpoint between hock/knee or carpal/elbow.

B: Measure from the end of longest toenail to top of hock or carpal. Paw width: To measure paw width, have pet stand on the ground so there is a natural splay, and measure the widest part.

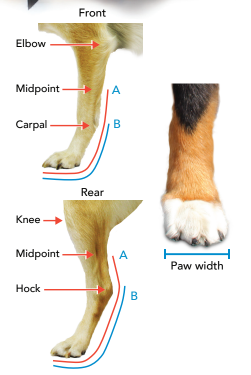
In the chart, the numbers reflect how wide the splint will adjust to.

Front Splint

Size	А	В	Paw width	Weight Range
X Small	8.5"/22cm	5.75"/15cm	1.5"–2"/4–5cm	10 – 25 lbs
Small	11.5″/29.5cm	7″/18cm	2"-2.5"/5-6cm	25 – 40 lbs
Medium	13"/33cm	8.25"/21cm	2"-2.5"/5-6.5cm	40 – 65 lbs
Large	15.75″/40cm	10.25″/26cm	2.75"-3.25"/7-8cm	65 – 85 lbs
X Large	18″/46cm	11.5"/29cm	3.5"-4"/9-10cm	85+ lbs

Rear Splint

Size	А	В	Paw width	Weight Range
X Small	8.5″/22cm	5.75"/15cm	1.5"–2"/4–5cm	10 – 25 lbs
Small	11.5″/29.5cm	7″/18cm	2"–2.5"/5–6cm	25 – 40 lbs
Medium	13″/33cm	8.25"/21cm	2"-2.5"/5-6.5cm	40 – 65 lbs
Large	15.75″/40cm	10.25″/26cm	2.75"-3.25"/7-8cm	65 – 85 lbs
X Large	18"/46cm	11.5"/29cm	3.5"– 4"/9–10cm	85+ lbs



If your dog's measurement falls between sizes, please call us at 1-888-253-0777, and our Customer Service Department will help you to determine the correct size.

Instructions:

The Walkin' Fit Adjustable Splint provides you the ability to change the joint angle and width of the splint. It's important to remember the first adjustment made MUST be the angle.

- 1) Undo all Velcro[®] straps so you can easily test fit the splint as you go along. It's best to Velcro[®] the straps to themselves off to one side.
- 2) Slightly loosen both black knobs on either side of the splint to adjust angle. The splint adjusts in 10 degree increments. Most pet's natural REAR hock angle will likely be on the middle notch, marked 30 degrees, which is about 135 degrees. Most pet's natural FRONT carpal joint angle will likely be on the second notch marked 10-degree angle, which is about 170 to 180 degrees. Every pet's confirmation will vary. Set the splint joint angle to best fit your pet's natural stance referencing the non-splint leg if needed. Retighten the black knobs to secure once angle has been adjusted.

- 3) Test fit the splint to check angle and width.
- 4) If you need to widen the splint, follow instructions. If the splint width does not need to be adjusted, proceed to step six.
- 5) To widen the splint, you want to make small, even adjustments on each screw starting from the top and work your way down the splint so it widens evenly. Use the Allen key provided to do so. Loosen each screw slightly, the splint will widen the more you loosen the screws.
- 6) Test fit splint on your pet until the width is right. Once required width is set, hold splint at new width while you slightly tighten screws to secure.
- 7) Now that your splint is all set and adjusted for your pet, you can secure straps.
- 8) Place leg in splint. Starting at the bottom with the paw, Velcro[®] all straps to secure splint on the leg. Check for any areas of rubbing or incorrect fit. The leg should fit snugly in the splint without rubbing or areas of skin hanging over or pinched in the splint.