EASYBOOT RX APPLICATION

Easyboot Rx

The Easyboot Rx is just the prescription for horses requiring a therapy boot that offers stability and support without being heavy or clunky. Veterinarians, hoof care professionals and horse owners alike rely on the Easyboot Rx to help horses heal and recover quickly. It provides support and relief for horses suffering from chronic lameness, laminitis, founder, navicular and other lower limb/hoof problems. The Rx is an excellent choice for those horses that simply have difficulty standing on hard surfaces for extended periods of time. The boot can be used to speed recovery and offer protection after surgery or injury, lessen fatigue and add protection during trailering as well as offer a safeguard in the breeding shed.

The sole of the Easyboot Rx is a combination of durable and soft material, much like that used in human orthotics, in a lightweight package. All seams and edges of the upper are rounded for safety. Three air vents provide air circulation keeping the hoof cool while preventing the accumulation of dirt and debris. Each boot comes fitted with an EasyCare Comfort Pad to provide immediate relief and additional sole support. Replacement comfort pads in three densities are available at very affordable prices.

Application is quick and easy. The unique upper of the Easyboot Rx folds down and opens large enough to accommodate the wide base of a hoof, allowing for quick application without strength or force. After the hoof is placed in the Easyboot Rx, two hook and loop tabs are fastened to provide a secure fit. A quick pull on the hook and loop tabs and the Easyboot Rx is easily slipped off the hoof. Each boot has a double hook and loop lock system that prevents the boot from opening unintentionally.

The Easyboot Rx is not intended for riding.

As with any hoof or leg related injury, consult your veterinarian or hoof care professional for diagnosis and treatment recommendations.

Putting on the Easyboot Rx

- 1. Loosen the hook and loop closure at the top of the boot and bend the rear of the boot collar back.
- 2. Pick up the hoof. Grab the boot from the bottom and slip it over the toe.
- 3. Push the boot on as far as you can with your hands. Do not pull on the upper material.
- 4. Place the hoof on the ground to set the heel and return the collar to the upright position.
- 5. Fasten the hook and loop closure at the top of the boot.













Removing the Easyboot Rx

- 1. Unfasten the hook and loop at the top of the boot.
- 2. Pull the boot off by pulling down and away on the back of the boot.





© 2018 EasyCare Inc.

Comfort Pad System



One medium density comfort pad is included with each Rx boot, but you can customize your boots with the complete Comfort Pad System.

Comfort Pads are offered in 6mm and 12mm thicknesses and available in three densities (soft, medium and firm) for frog support, frog pressure and sole support.

- » Soft Density (Green)
- » Medium Density (Black)
- » Firm Density (Red)

If you plan on using 12mm Comfort Pads, or if you are bandaging or poulticing, we recommend sizing up.



HOW TO MEASURE FOR THE EASYBOOT RX

The Easyboot Rx is packed with features





provides traction

Comfort Pad provides additional support



Cushioned sole provides maximum comfort



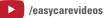
Air vents provide air circulation around the hoof

Join the Conversation

For tips and tricks follow EasyCare:



hoofbootnews.com

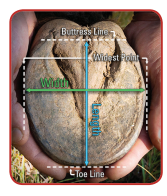


A product of EasyCare Inc.

EasyCare Guarantee 800.447.8836 | easycareinc.com

All products should be used in accordance with the instructions in this application guide. EasyCare Inc. hereby disclaims responsibility for the misuse of any product and for losses incurred through the use of any product described in this guide, on EasyCare Inc. product packaging, or on easycareinc.com. EasyCare Inc. products are not intended to diagnose or cure any medical condition.

- 1. After a fresh trim, measure the width of the hoof across the sole at the widest point.
- 2. Measure the length of the hoof from the toe to the buttress line of the heel. The buttress line is the farthest weight bearing point of the heel where the hoof wall ends. Do not include the heel bulbs in the measurement.
- 3. Compare your measurement with the size chart below.
- 4. Ideally, the length and width measurement will fit into the same size. If the length and width measurements indicate different sizes, select the larger size. If the width and length measurements are different by more than one size, this boot style is not recommended. Be sure to check your measurements against an alternative boot in the EasyCare line--another style may accommodate your horse's hoof shape better.



Size	Width in inches	Length in inches		Size	Width in mm	Length in mm
00	3 13/16" - 4 3/8"	4 3/16" - 4 5/8"		00	98-110mm	106-117mm
0	4 3/8" - 4 9/16"	4 5/8" - 4 15/16"		0	111-116mm	118-124mm
1	4 9/16" - 4 7/8"	4 15/16" - 5 1/8"		1	117-123mm	125-130mm
2	4 7/8" - 5 1/8"	5 1/8" - 5 9/16"	-	2	124-130mm	131-140mm
3	5 1/8" - 5 1/2"	5 9/16" - 5 15/16"	-	3	131-139mm	141-150mm
4	5 1/2" - 5 15/16	5 15/16" - 6 7/16"		4	140-150mm	1151-163mm
5	5 15/16" - 6 7/16"	6 7/16" - 6 7/8"		5	151-163mm	164-174mm
6	6 7/16" - 6 7/8"	6 7/8" - 7 7/16"		6	164-175mm	175-188mm
7	6 7/8" - 7 9/16"	7 7/16" - 7 3/4"		7	176-192mm	189-195mm



APPLICATION GUIDE



EasvCare Inc.

he Ultimate in Hoof Protect