

EASYSHOE FLEX APPLICATION

The EasyShoe Flex is a hybrid nail-on shoe that features the concussion absorption powers of polyurethane while our unique spring steel core provides flexibility and durability that encourages the hoof to flex with each foot fall..

The Flex is a great option for distance rides, trail horses, and horse working on hard surfaces. The wide web design also makes the Flex ideal for therapy cases. Holds pour in packing very well.

The EasyShoe Flex line can be applied with nails, glue or casting. The open nailing slots and clear material make nail placement straight forward and are extremely beneficial for achieving an accurate installation.

Unlike traditional steel or aluminum shoes, no hammer is used to shape the shoe. Simply trace the hoof on the shoe and remove the excess material, as shown in the Flex Application video and Guide.

The Flex is available in four versions: open heel, heart bar, and full heart bar. Each version is available with a toe clip or side clips. There is also a Flex Light available in the heart bar version without the spring steel core or clips.

Sold in Pairs.

The EasyShoe Flex features



Each style has toe clip or side clip options



Open nailing slots and clear urethane allow for exact nail placement



Internal Spring steel



Shock absorbing urethane

- Trail Riding
- Long Distance Events
- Speed Events
- Driving/Parades/Performance

EasyShoe Flex Installation Instructions

The EasyShoe Flex has an internal spring steel core. The spring steel is designed to flex and move with the hoof.

This shoe can not be shaped on an anvil. Attempting to do so will cause the steel core to separate from the urethane.

1. Place the shoe on the hoof and trace with a marker.
2. Remove excess material. A belt sander will work well. A band saw can also be used followed by a belt sander for a smooth finish.
3. Both metal and urethane can be removed in the fitting process. Seat toe clip or remove if desired.
4. Make adjustments to heel length and add a heel check if desired.
5. Before nailing mark nail locations and predrill with a bit that matches the nail shank. We recommend a size 3 or 4 slim blade nail, E head or combo head. Make sure to seat nail heads against steel in shoe. Finish and clinch in the usual fashion.



1.



2.



3.



4.



5.



EasyCare Inc.
The Ultimate in Hoof Protection

HOW TO MEASURE FOR THE EASYSHOE FLEX



<https://www.horsegearcanada.com/>

1.888.492.8225

Info@horsegearcanada.com

[/horsegearcanada](https://www.facebook.com/horsegearcanada)

[/easycarevideos](https://www.youtube.com/easycarevideos)

[/horsegearcanada](https://www.instagram.com/horsegearcanada)

A product of EasyCare Inc.

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.



Size	Width in mm	Max Length in mm
0	100-113mm	118mm
1	106-121mm	126mm
2	110-129mm	134mm
3	116-137mm	142mm
4	122-143mm	148mm
5	124-148mm	154mm

EasyShoe **FLEX**

APPLICATION GUIDE



EasyCare Inc.
The Ultimate in Hoof Protection