



Fitting video

⚠ Please, read this adjustment guide carefully before using this product. We will not be responsible for the damages caused by improper use.



# Explora MAGIC Fitting guide



## Boot fitting

**1** **Unlatch the elastic straps (8)** from the rivets (7) located on both sides of the heels protector (1) and **loosen them without releasing them** from the buckles (14). **Unhook the bracelet (12) and insert the hoof into the boot.**

**2** **Check the correct position of heels and bulbs.** Heels should be well secured by the boot to avoid possible twists. And bulbs should be placed in the rear window (10).

If not, in the central area of the heels protector (1), you have a screw (3) that can be placed in 3 different positions to modify the height of the protector and ensure that the bulbs are in the proper position.



The most common position is the intermediate one.

**3** **Reattach the elastic straps (8)** to the side rivets (7) of the protector, testing the different possible positions until achieving an optimal fit. They shouldn't be loose or too tight. The horse must be comfortable.

**4** **Hook the top bracelet (12)** **Insert the end of the bracelet (12)** into the elastic buckle (11) and **hook the bracelet to the rivet (13)** by pressing it on it. **In this order.**

The end of the bracelet and the rivet should be towards the outside of the hoof. If not, it can be repositioned by changing its side screw.

It is very important that the bracelet (12) is loose: you should be able to introduce 1 or 2 fingers under it. Hooves must have room to move naturally without interference.

## Elongated hooves? Adjust the heel protector

If the width of the boot is right, but the heels protector is too tight, you can adjust the boot easily by **repositioning the heel protector further back**. To do this, you just have to unscrew both side anchors (9), turn them 180° (they have 2 different positions) and screw them back where they were. That's easy! But don't worry, this fitting is optional and isn't usually necessary.

