





### **Important Precautions**

1- Don't let children access the contents.

(Fig 4)

- 2- Minors must use the boot under adult supervision.
- 3- Follow carefully the instructions of this manual.
- 4- Evohorse® WON'T take responsability for the misuse of the material.
- 5- More details in the videotutorials: www.evohorse.com.
- 6- Any question or problem, please ask your dealer.

## 1.- ADAPTATION INSTRUCTIONS

# Adapt the base using heat (¡Optional!)

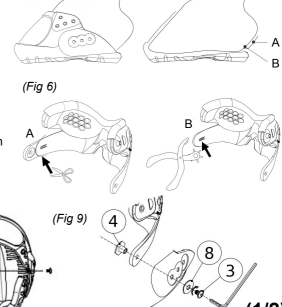
- 1- Disassemble all components (Fig 1) and store them separately.
- 2- Put on a pair of leather gloves.
- 3.- Take the base (7) and apply heat slowly with the stripper (or hair dryer) to the area that needs to be adapted at a distance of approximately 2 cm (Fig 2), until the material acquires a brighter tone.
- 4- Place the base (7) on the horse's clean foot (Fig 4) and let it cool down.
- 5- Check the obtained deformation / adaptation. (Fig 3)

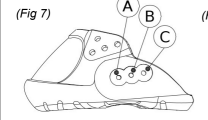
# (Fig 2) (Fig 3)

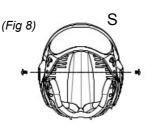
(Fig 5)

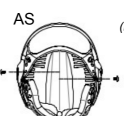
### Set the Bulb Shield correct position.

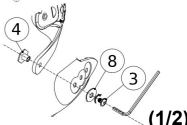
- 1- Disassemble all components (Fig 1) and store them separately.
- 2- Place the base (7) on the horse's clean foot (Fig 4).
- 3- Determine the correct position of the bulb shield (1). Important! The base of the shield (A) must contact intimately with the hoof heels (B). (Fig 5)
- 5- If necessary, trim the excess material with the help of a pair of scissors (following the cutting guide) (A) and / or make a new hole (following the hole guide) (B). (Fig 6)
- 6 Attach the bulb shield (1) in the A, B or C position of the base (7) (Fig. 7) in a symmetric (S) or asymmetric (AS) way, (Fig 8) with the screws, nuts (4) and washers (8). (Fig 9)





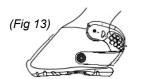


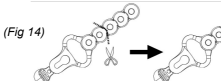


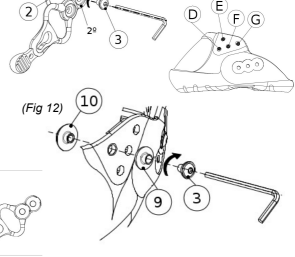


### Set the DIRECT Elasto-stop lock position

- 1- Screw the direct elasto-stop (5a) in the 2nd or 3rd hole, to the Shield Nut (2) as shown in the drawing. (Fig 10)
- 2- Place the base (7) on the horse's clean foot. (Fig 4)
- 3- Set the Pivot (10, 9, 3) (*Fig 12*) to position D, E, F or G (*Fig 11*) to obtain the correct closing angle. **Important!** In the correct position, the bulb shield (2) must follow more or less the orientation of the coronary band. (*Fig 13*)
- 5- Close the system and check the elasto-stop tension (5). **Important!** You should be able to easily run a finger between the elasto-stop (5) and the horse's skin. The system works with very little tension!
- 6- If you do not get the proper tension, unscrew and re-screw the elastostop (5) in the correct position. (Fig 10)
- 7- Cut the excess material with the help of scissors. (Fig 14)







(Fig 11)

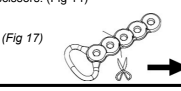
(Fig 10)

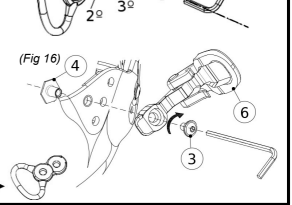
(Fig 15)

2

### Set the INDIRECT Elasto-stop lock position (Smart-Lock)

- 1- Screw the indirect elasto-stop (5b) in the 2nd or 3rd hole, to the Shield Nut (2) as shown in the drawing. (Fig 14)
- 2- Place the base (7) on the horse's clean foot. (Fig 4)
- 3- Set the Smart-Lock (6) (Fig 16) to position D, E, F or G (Fig 11) to obtain the correct closing angle. **Important!** In the correct position the bulb shield (2) must follow more or less the orientation of the coronary band. (Fig 13)
- 4- Close the system and check the elasto-stop tension (5). **Important!** You should be able to easily run a finger between the elasto-stop (5) and the horse's skin. The system works with very little tension!
- 5-If you do not get the proper tension, unscrew and re-screw the elasto-stop (5) in the correct position. (Fig 10)
- 6- Cut the excess material with the help of scissors. (Fig 14)





### How to replace damaged parts

Any part of this boot that has been damaged by accident or by the simple use, can easily be replaced by purchasing the appropriate repair kit and following the procedures described above.

# 2.- FITTING INSTRUCTIONS

