

# BLADE ASSEMBLY

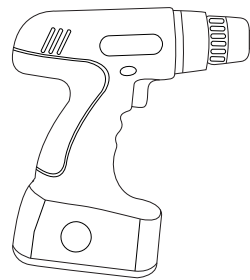
*A correct blade assembly allows you to have a better performance*

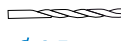
## USE THE SCREWS PROVIDED WITH THE BOOTS

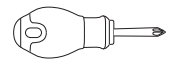
 x8 long screws

 x16 short screws

## YOU WILL NEED



 Ø 2,5 mm



Screwdriver

 Pencil

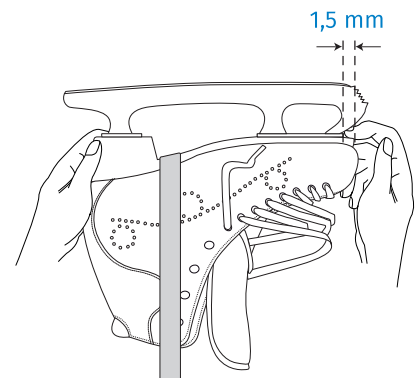
1

Place the boot on the mounting tool and fix the boot with the lace.



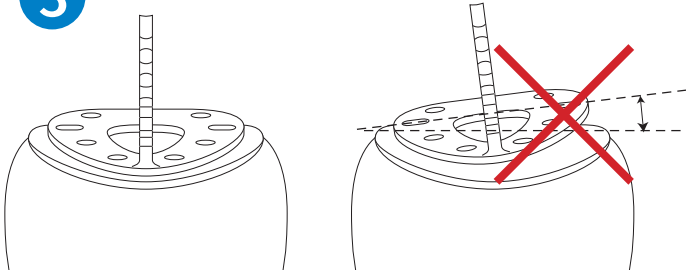
2

Position blade on boot. The toe plate should be set approximately 1,5 mm back from the front of the boot sole.



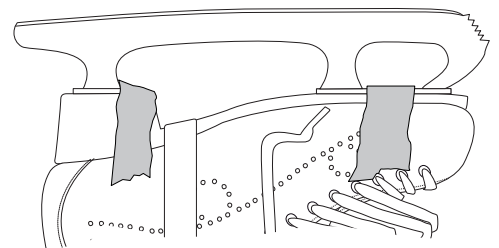
3

Ensure toe plate and heel plate are level.



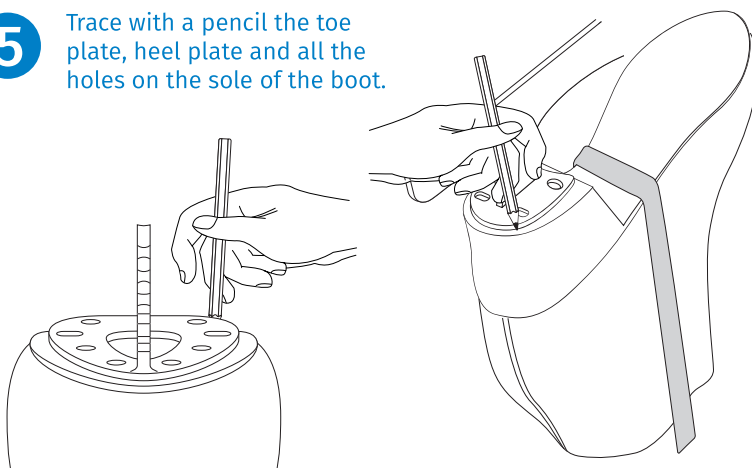
4

Secure the toe blade plate to the boot.



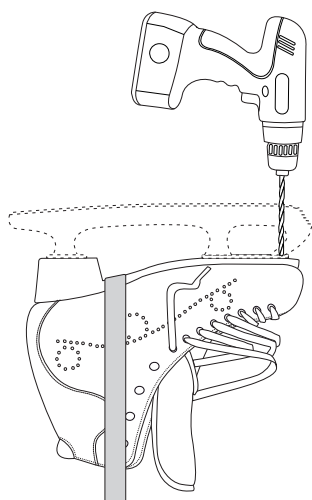
5

Trace with a pencil the toe plate, heel plate and all the holes on the sole of the boot.



## TOE PLATE

# BLADE ASSEMBLY

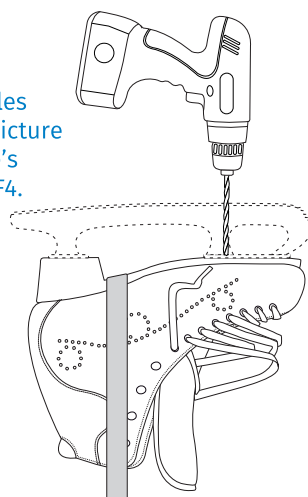


**6**

Secure the blade to the sole fixing the screw at hole F2. Make a passerby hole with a drill of 2,5 mm.

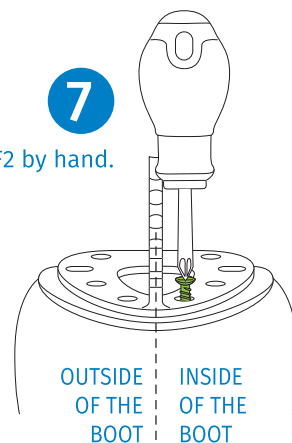
**8**

Drill 2 toe plate adjusting holes (oval slots). In the example picture provided above the toe plate's adjustable holes are F3 and F4. Make a passerby hole with a drill of 2,5 mm



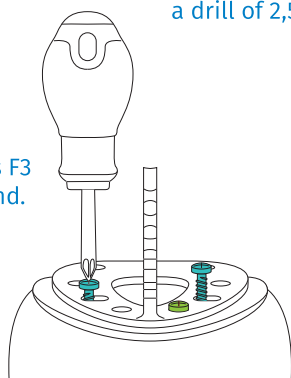
**7**

Install screws F2 by hand.



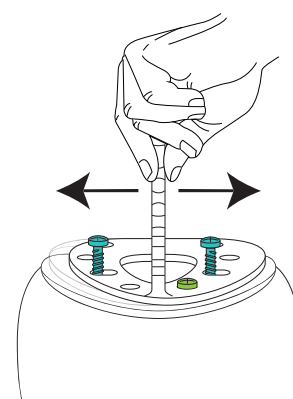
**9**

Install screws F3 and F4 by hand.

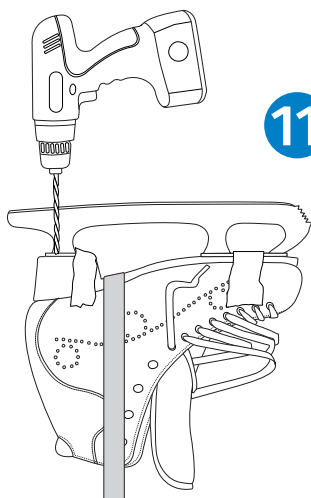


**10**

In this way you should be able to move the blade in both sides. Check to see that the heel plate is in the correct position and that the blade is straight.



## HEEL PLATE



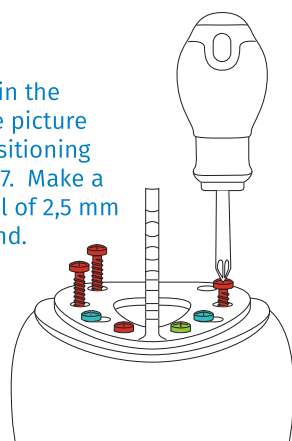
**11**

Secure the Heel Plate.

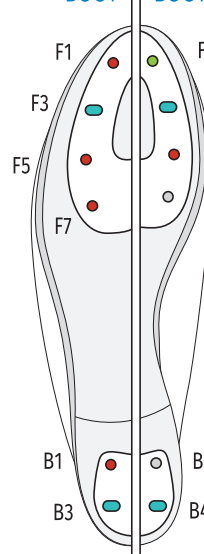
In the example picture provided below the heel plate's adjustable holes are B3 and B4. Drill (with a drill of 2,5 mm) the positioning hole deep since the screws are long and install screws by hand (B3 and B4) Drill holes deeper than in the toe plate since the screws are longer. Install the heel adjusting hole screws B1, Now you can **check on the ice if the blade is centered and properly aligned.**

**12**

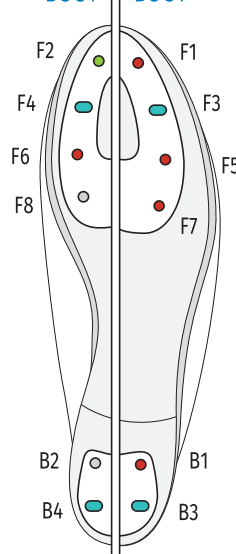
Drill 3 positioning holes in the toe plate. In the example picture provided below the 3 positioning holes are F1, F5, F6 and F7. Make a passerby hole with a drill of 2,5 mm and install screws by hand.



OUTSIDE OF THE BOOT  
INSIDE OF THE BOOT



OUTSIDE OF THE BOOT  
INSIDE OF THE BOOT



- first screw
- positioning holes
- adjustable holes