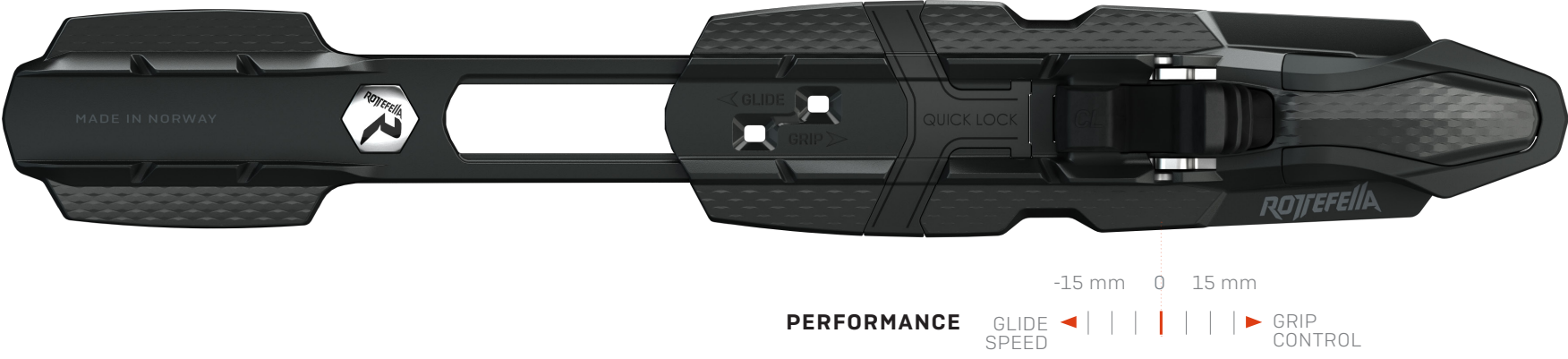




# Performance CL & SK



PERFORMANCE GLIDE SPEED -15 mm 0 15 mm GRIP CONTROL

## Disclaimer – Binding Plate Installation

Rottefella bindings are designed and manufactured to meet the highest standards of performance and safety. At all times must Rottefella's manuals and installation instructions be followed. However, even if Rottefella's manuals and installation instructions are followed, please note that the Rottefella bindings rely on the integrity of the ski plate to which they are mounted. This plate is factory-installed and glued directly onto the ski by the ski manufacturer, not by Rottefella. Please be aware that inadequate bonding of the plate to the ski may compromise the function and safety of the binding. It is vital to ascertain that the ski and plate are in proper condition before mounting a Rottefella binding to the ski. Any concerns regarding the plate installation must be addressed with the ski manufacturer or retailer prior to use. Rottefella assumes no liability and provides no warranty, express or implied, for any malfunction, defect, or performance issue of the binding that is caused by improper installation, adhesion failure by the ski manufacturer, or other defects related to the ski plate, which are not Rottefella's liability.

BEFORE YOU BEGIN MOUNTING THE BINDING, IT IS IMPORTANT TO IDENTIFY WHICH MOUNTING PLATE IS ON THE SKIS AND WHICH INSERT SHOULD BE USED.

### WHICH MOUNTING PLATE ARE ON THE SKIS?

A



#### ROTTEFELLA ADAPTIVE PLATE

The Rottefella Adaptive Plate is found on several skis from Madshus, Kastle, Peltonen, and Skitrad, manufactured in 2025 or later.

B



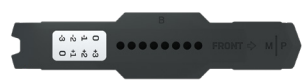
#### IFP MOUNTING PLATE

The IFP plate is found on most skis from Fischer and Rossignol manufactured in 2017 or later.

An insert is not required when mounting on an IFP plate.

### INSERT TO BE USED WHEN MOUNTING ON ROTTEFELLA ADAPTIVE PLATE

A



#### QUICKLOCK ADAPTIVE INSERT

If the binding is to be mounted on the Rottefella Adaptive Plate, this is the one that should be used.

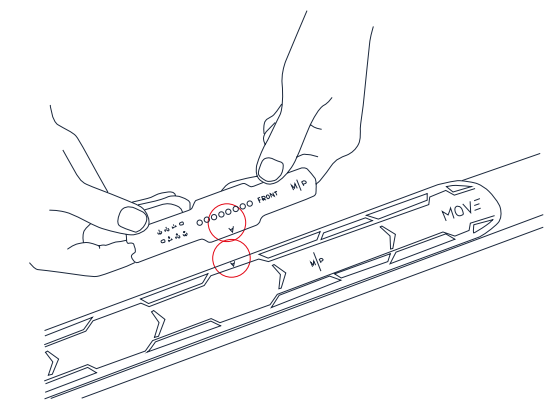
A

### FOLLOW THESE STEPS TO MOUNT ROTTEFELLA PERFORMANCE ON ROTTEFELLA ADAPTIVE PLATE:

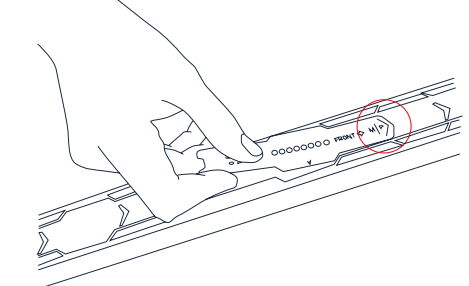


#### 1 MOUNTING OF INSERT ONTO MOUNTING PLATE

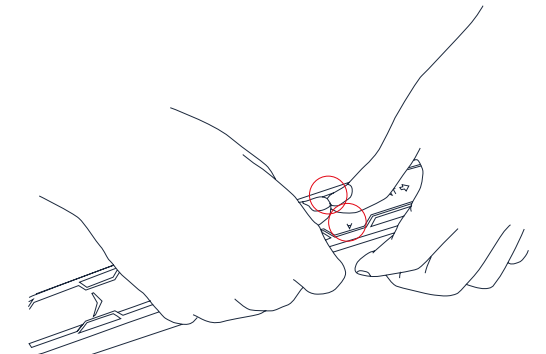
To prepare the mounting plate for the Performance binding, the Quicklock insert must be installed. The marking 'A' on the insert should align with the position of the marking 'A' on the mounting plate.



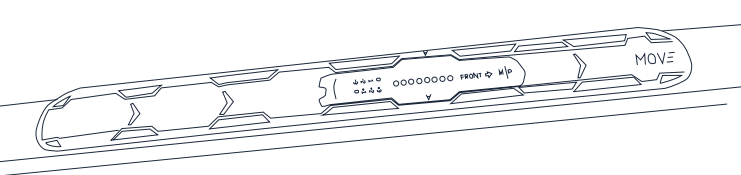
Slide the insert into place, starting with the front end.



Press down on both sides of the insert.

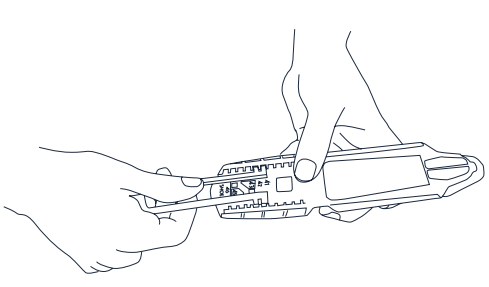


Make sure the insert is correctly positioned and mounted on the plate as illustrated below.



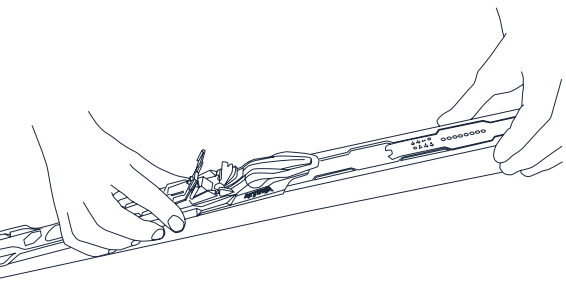
#### 2 MOUNTING THE BINDING ACCORDING TO THE CORRECT SHOE SIZE

Turn the heel plate and binding housing so that the underside is facing up. Insert the 'forks' on the heel plate into the shoe size marking on the binding housing. Make sure both 'forks' are securely attached on each side of the binding housing.

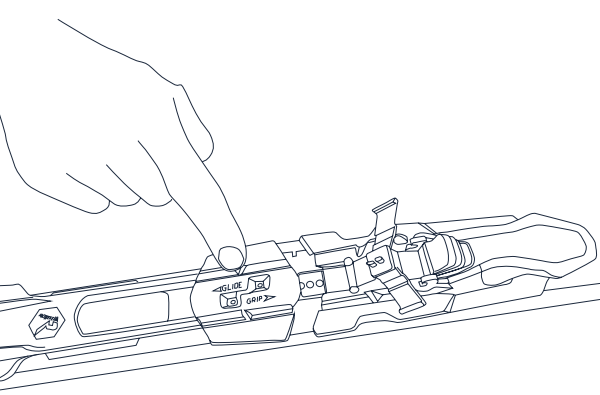


#### 3 MOUNTING THE BINDING ONTO THE MOUNTING PLATE/SKI

Open the Quicklock. Slide the binding onto the mounting plate by starting with the binding housing at the rear of the plate. Make sure the grooves on the underside of the binding - both the housing and the heel - engage securely on both sides of the mounting plate.

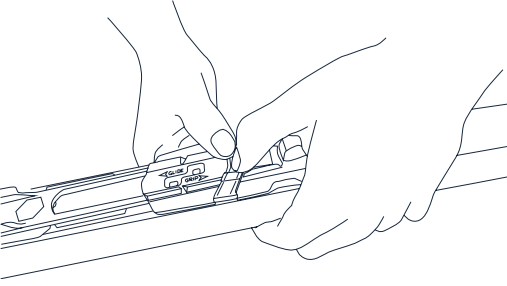


Stop when you see '0' in the windows at the bottom of the binding housing.

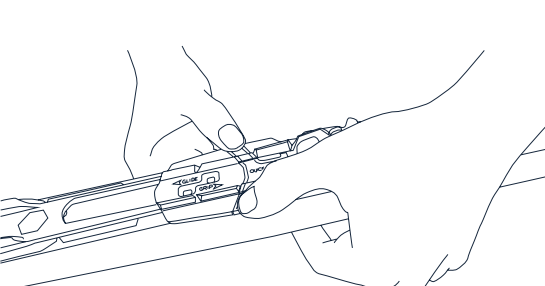


#### 4 LOCKING THE BINDING ONTO THE MOUNTING PLATE

To lock the binding onto the mounting plate, use the Quicklock mechanism. Press down in the center of the Quicklock until you hear a click.



Press down on each side of the Quicklock, as shown in the illustration below, until you hear it click into place.



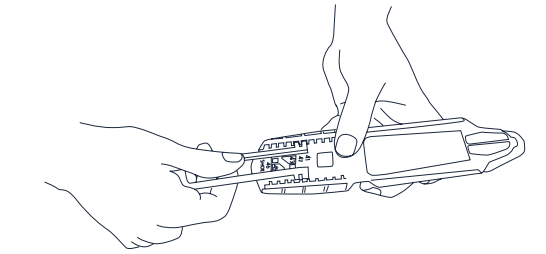
B

### FOLLOW THESE STEPS TO MOUNT ROTTEFELLA PERFORMANCE ON THE IFP MOUNTING PLATE:



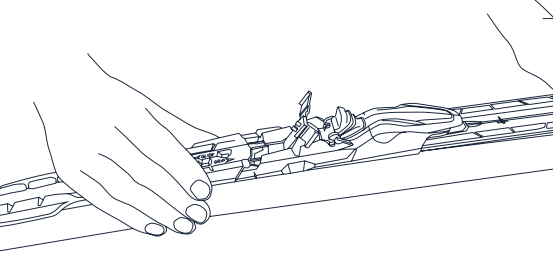
#### 1 MOUNTING THE BINDING ACCORDING TO THE CORRECT SHOE SIZE

Turn the heel plate and binding housing so that the underside is facing up. Insert the 'forks' on the heel plate into the shoe size marking on the binding housing. Make sure both 'forks' are securely attached on each side of the binding housing.

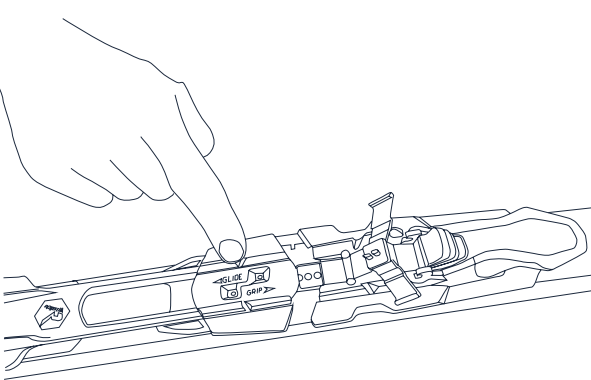


#### 2 MOUNTING THE BINDING ONTO THE MOUNTING PLATE/SKI

Open the Quicklock. Slide the binding onto the mounting plate by starting with the binding housing at the rear of the plate. Make sure the grooves on the underside of the binding - both the housing and the heel - engage securely on both sides of the mounting plate.

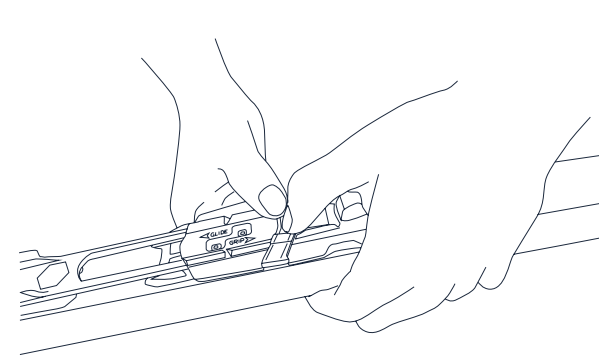


Stop when you see '0' in the windows at the bottom of the binding housing.

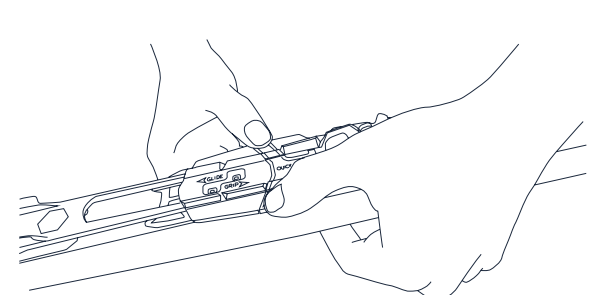


#### 3 LOCKING THE BINDING ONTO THE MOUNTING PLATE

To lock the binding onto the mounting plate, use the Quicklock mechanism. Press down in the center of the Quicklock until you hear a click.



Press down on each side of the Quicklock, as shown in the illustration below, until you hear it click into place.



### SEE VIDEO FOR MOUNTING OF ROTTEFELLA PERFORMANCE ON RAP PLATE



### SEE VIDEO FOR MOUNTING OF ROTTEFELLA PERFORMANCE ON IFP PLATE

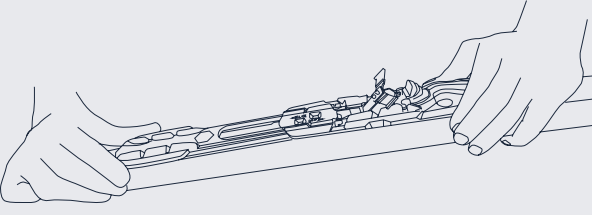


## HOW TO USE THE PERFORMANCE BINDING

### MOVE THE BINDING BACKWARD

Lift the Quicklock mechanism all the way up and slide the binding backward to the desired position. You can choose between a total of 7 positions.

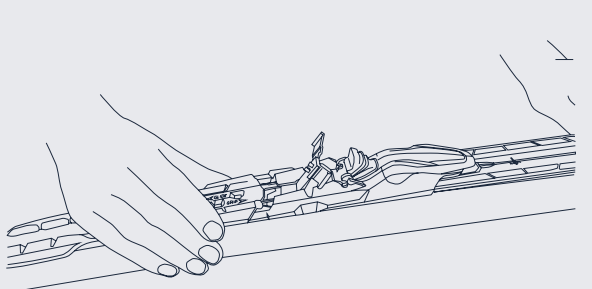
For classic skiing: Move the binding backward for better glide.  
For skate skiing: Move the binding backward for better flow in loose snow conditions.



### MOVE THE BINDING FORWARD

Lift the Quicklock mechanism all the way up and slide the binding forward to the desired position. You can choose between a total of 7 positions.

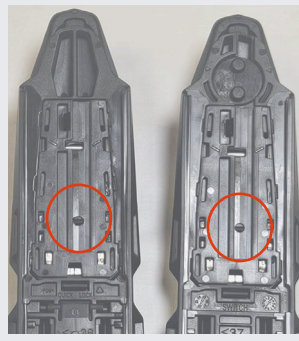
For classic skiing: Move the binding forward for better grip.  
For skate skiing: Move the binding forward for better control in hard snow conditions.



## HOW TO CHANGE THE FLEXOR

### REMOVING THE FLEXOR

Turn the binding housing, with the underside of the housing facing up. Locate the hole - marked in the image below.



Place a screwdriver into the hole and press firmly. The flexor will pop out of the binding housing.



### REPLACING THE FLEXOR

Place the flexor into the bindinghousing with a slight angle. Make sure to push it all the way in.



Push down firmly in the recessed area between the front and back flexor, as illustrated below. You should hear the flexor click into place.

