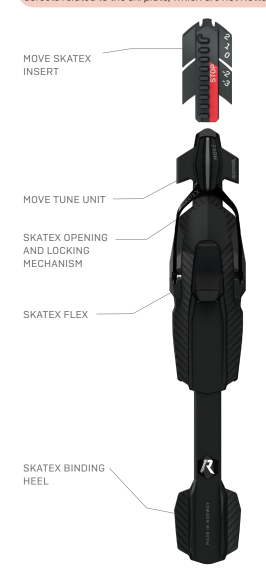


Disclaimer - Binding Plate Installation

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.

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.

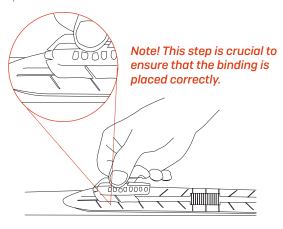


HOW TO MOUNT ROTTEFELLA SKATEX BINDING ON NIS 1.0 MOUNTING PLATE



Placing the MOVE SkateX Insert on the mounting plate

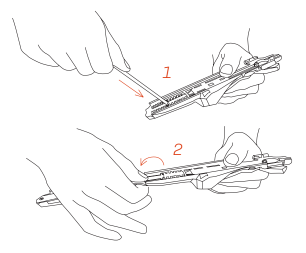
Insert the MOVE SkateX insert into the first slot as shown below. Proper placement is crucial to ensure that the binding stops in the correct position





Mounting the binding together according to boot size

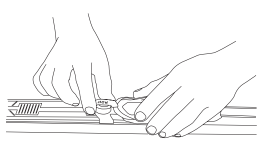
Turn the binding housing and heel plate with the underside facing up. Insert the heel plate into the binding housing at an angle as shown in step 1 below. When the forks on the heel plate is beneath the tabs on both sides of the binding housing, rotate the heel in place (step 2). Press down until you hear a click.



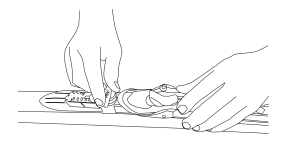


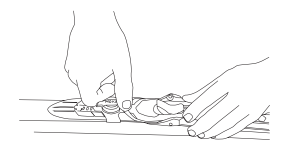
Mounting the SkateX binding onto the mounting plate

Slide the binding onto the mounting plate, starting from the back. Ensure that the tracks on the underside of the binding grasp with the tracks on the sides of the mounting plate. Also, ensure that the heel plate grasp with the tracks.



Push the binding forward until it stops. Turn the handle counter clockwise as shown in the illustration below, as you continue pushing the binding forward.



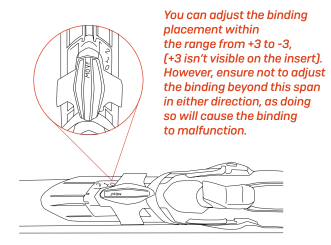


When using our equipment, it is your responsibility to learn the proper use of the equipment, and you accept all risks inherent in skiing. Please note that this equipment is designed for skate skiing only



Balance point, "0" position

Stop when the binding reaches the '0' position. The binding is now at the ski's balance point.



The MOVE handle serves two main purposes: it locks the opening and closing mechanism, and it allows for adjustment of the binding position.

HOW TO USE MOVE TUNE ON SKATEX

With Rottefella MOVE Tune, you can move your binding easily and quickly, and fine-tune your bindings based on snow conditions, the terrain and your technique.

With Rottefella MOVE Tune you get better control of your skis on hard-packed snow, and you get your skis to «float» over loose snow. Rottefella MOVE Tune provides you with better stability and control.

MOVE BINDING BACKWARDS AND FORWARDS

Turn the handle clockwise 180° to move the binding forwards on hard-packed snow.
Turn the handle counter clockwise 180° to move the binding backwards for looser snow conditions.
MOVE Tune on SkateX has 7 positions, 6 mm per step and 36 mm in total.