## TRACKER



#### **WARNING**

These alpine bindings are intended to be used only with the following ski boots:

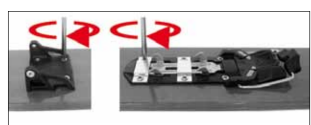
- Alpine ski boots compliant with ISO 5355 standard AND
- Ski boots equipped with « WTR technology » labelled kit of walking soles for touring skiing compliant with touring standard (ISO 9523).

Any use with other ski boots could cause the ski-binding-boot system to be faulty and affect release characteristics, which would increase the risk of serious injury while skiing.

Therefore, skiers are warned not to use this product with any ski boots other than those meeting the standards indicated above. Skiers are advised to consult the dealer where this product was purchased, or an equipment specialist at any SALOMON authorized ski dealer of this product, for further information regarding which ski boots meet the standards listed above.

# MOUNTING & ADJUSTING PROCEDURE

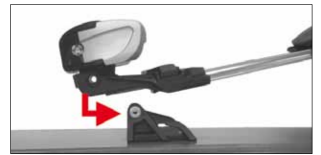
- 1 For mounting Backcountry bindings, holes have to be drilled with the Salomon mounting jig (ref 32670501) to ensure a proper alignment of the binding.
- 2- Mount the toe base plate and the step-in by tightening the screws at 4  $\ensuremath{\text{N.m}}$



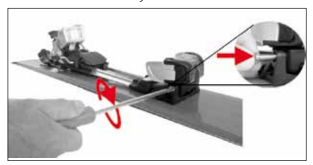
3 - Remove the plastic piece which holds the screw and remove the screw from the toe piece



4 - Insert the toe piece in the base plate



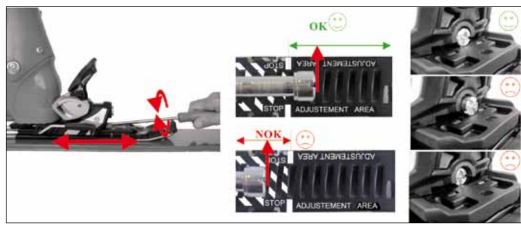
5 - Insert the screw and tighten with a screwdriver between 2 and 4 N.m



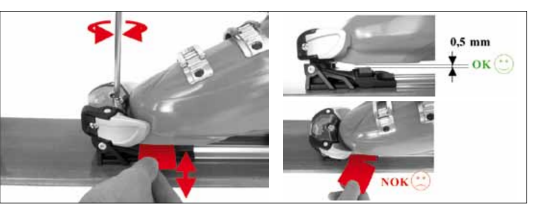
6 - Press the heel to lock in the step-in



7 - Step in the boot and adjust the heel piece's position with a screwdriver and **check forward pressure.** 



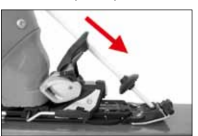
8 - Adjust the boot toe's height by turning the adjustment screw to create a gap between the boot sole and the binding.



#### HIKING MODE

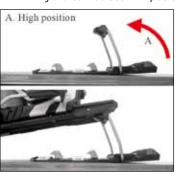
#### Switch from skiing to hiking position

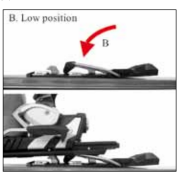
1 - Use the ski pole to push backward the step in, lift the ski boot, and flip forward the hiking aid.





2 - Hiking aid can be set in 2 positions :





## Switching from hiking to skiing position

1 - The binding must be cleaned from snow, ice and dirt.

DO NOT put the hand between the ski and the binding when switching to skiing





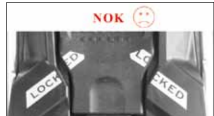
2 - Push back the climbing aid and lock down the binding heel piece





3 - Before skiing check that the binding is correctly locked in

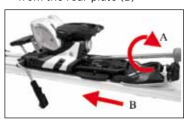




### **REPLACING SKI BRAKE**

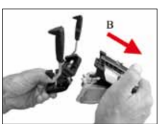
Refer to the Salomon spare part catalogue to know which brake to use according to the different ski widths and binding models

1 - Turn the screw (A) and remove forward the heel piece from the rear plate (B)

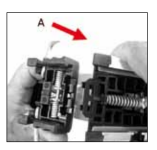


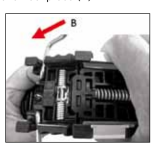
2 - Push on the ski brake (A) and separate it from the heel piece (B)





3 - Take the new ski brake (A), insert the two lugs and assemble the ski brake on the heel piece (B)





4 - From the front, slide backward (A) the complete heel piece and readjust the heel piece's position (B).

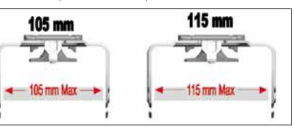




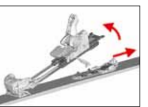
5 - Step in the boot and and check forward pressure as described above : §.7 Mounting and adjusting procedure

#### **CRAMPON BACKCOUNTRY**

Use the crampon which is adapted to the ski waist width.



1-Push backward the step in, lift the binding, and flip forward the hiking aid





2 - Insert the crampon in the two lugs of the toe piece and lock the crampon





3 - Before using crampons make sure that the hiking aid is in the low position. NEVER USING CRAMPONS IN THE HIGH POSITION



