## MOUNT ON THE OUTSIDE OF THE SHOE

Ensure that the magnet safety straps are always mounted on the outside of the boot and ski. The right boot should have the boot part mounted on the right side, and the same applies to the ski. Likewise, mount all parts on the left side for the left boot and ski.
Mount the aluminium part of the boot at an angle of approximately $65^{\circ}$.
Refer to the provided picture for guidance on the correct position.


## ADJUSTING STRAP

When adjusting the strap length, leave the strap holder in the open position.
This allows for easy adjustment.

1. Attach the shoe with the strap holder in place into the bindings (front and back).
2. Insert the strap into the groove in ski holder.
3. With the strap inserted in the groove and fastened into the shoe, raise the shoe to the maximum height where the clip stops on the cone.
Pull back the strap extending from the ski mount,
4. making sure that it is well-tensioned but does not block the path of the plastic clip to the highest position of the rear bindings.

Once you are satisfied with the strap adjustment, move the retainer into the closed position and tighten it securely.
You know it is secured when the strap is not moving.


New EVO and AIR systems come with pre-installed grooves and magnet holes in the holder. If you have this version, please let us know, and we'll provide the necessary magnet and strap-tightening screw. You won't need to use the black holder that comes with the magnet safety straps for your skis in this case.


Rotate anti-clockwise to tighten/close the strap.


Rotate clockwise to open the strap.

