

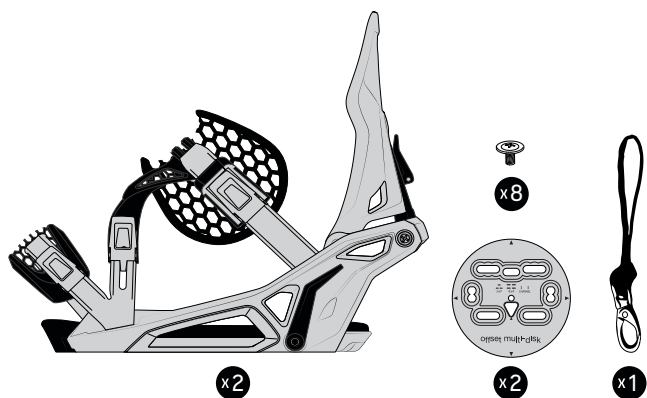
NIDECKER

OG SUPERMATIC® BINDING INSTRUCTION MANUAL

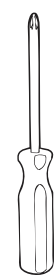
1 Thank you for purchasing Nidecker bindings. We recommend that your bindings be mounted and maintained by a trained professional.

2 Please scan this QR code to get access to your personal Nidecker Supermatic® bindings account. Here you can register for warranty and check videos, details and tricks&tips.

3 In the box: Bindings + Mounting-disks + Mounting-screws + Leash



4 Tools needed:
PH#3 Screwdriver



PH#3

MOUNTING YOUR BINDINGS TO YOUR BOARD

Die Bindung auf dem Board montieren • Montage des fixations sur votre planche • УСТАНОВКА ВАШИХ КРЕПЛЕНИЙ НА ДОСКУ • БИАНДИНГОВ ПО БОРД КИРИКИ

5 Find your preferred stance and angle for your style of riding. If you are not sure, the measurements here are a good starting point.



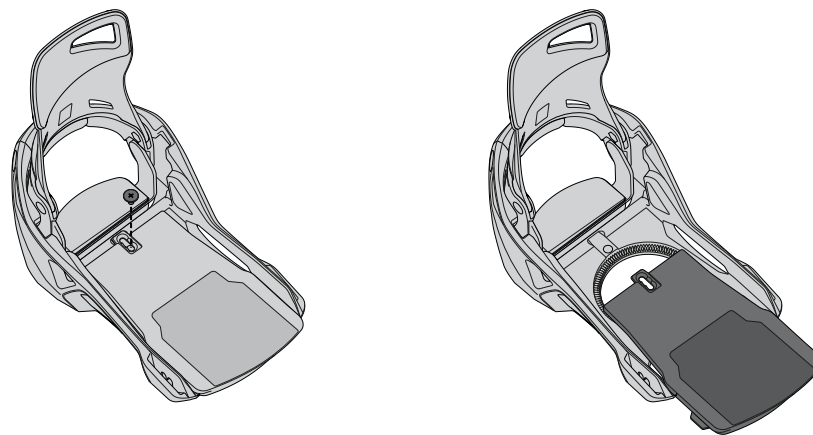
Riding Styles	Stance	Front	Rear
CARVING <i>Power, Drive & Engagement</i>	NS*	25° - 35°	0° - 15°
ALL-MOUNTAIN <i>Stability, Comfort & Fun</i>	NS + 2cm	15° - 25°	-5° - 5°
FREERIDE <i>Engagement & Stability</i>	NS + 4 cm	20° - 30°	0° - 10°
FREESTYLE <i>Balance, Pop & Fun</i>	NS + 6-10 cm	5° - 15°	0° - -15°

*NS = Natural Stance: Measure from floor to middle of knee

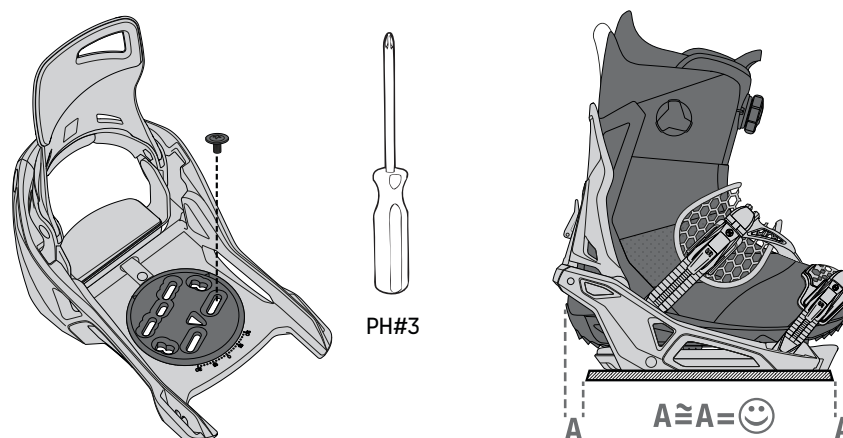
For further assistance, feel free to check out our how-to guide video by scanning this QR code.



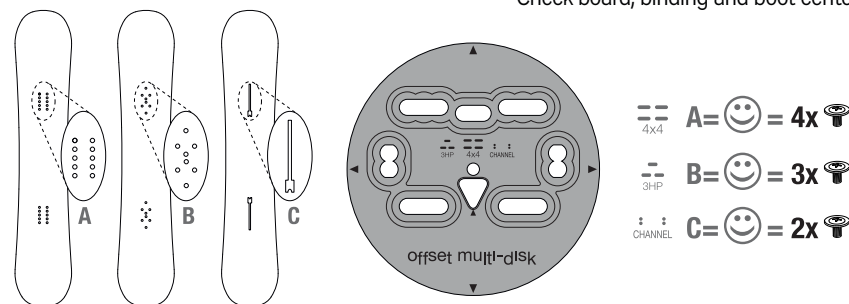
6 Open footbed to access mounting-disk: unscrew footbed screw and slide the footbed to the front.



7 Mount bindings to your snowboard with the supplied disks and hardware.

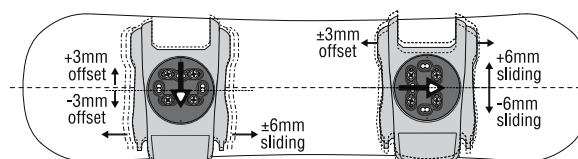


Check board, binding and boot centering.



Our offset multi-disk lets you adjust toe/heel position and stance-width at the same time! Just use the triangle window.

For more info on how to use the offset multi-disk, feel free to check out our how-to guide video by scanning this QR code.



Point triangle to **toe-edge**: offset binding 3mm more to **toe-edge**.

OR

Point triangle to **heel-edge**: offset binding 3mm more to **heel-edge**.

Point triangle to **nose**: offset binding stance 3mm more to **nose**.

OR

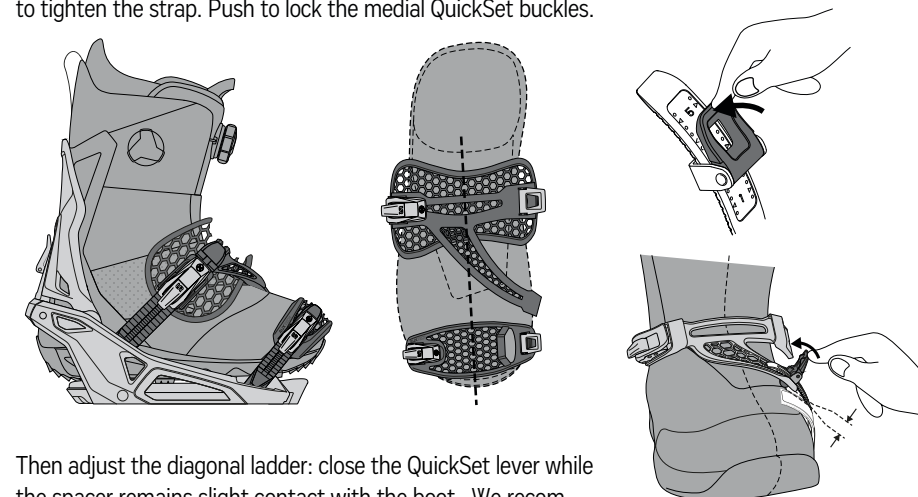
Point triangle to **tail**: offset binding stance 3mm more to **tail**.

Finally, slide the footbed back onto the baseplate (3 positions according to your boot size), and tighten the footbed-adjustment screw.

ADJUSTING YOUR STRAPS

Straps einstellen • Ajuster vos straps • РЕГУЛИРОВКА СТРЕПОВ • СТРАППОВЫЙ АНАСТ

8 Start by locking the heel pedal all the way down with the highback in its upright riding position. Loosen the strap on both sides and place the boot into the binding. Adjust foot-straps to be centered over boot. Toecap-strap positioned over nose of the boot. Individually adjust each buckle to tighten the strap. Push to lock the medial QuickSet buckles.



Then adjust the diagonal ladder: close the QuickSet lever while the spacer remains slight contact with the boot. We recommend avoiding adjusting this buckle too tight. It is normal to keep a little play between this diagonal strap and the boot for an easier entry and exit.

USING YOUR BINDINGS

Bindung Benutzen • Utiliser vos fixations • ИСПОЛЬЗОВАНИЕ КРЕПЛЕНИЙ • БАИНДИНГОВ КИРИКИ

9 **First ride of the day:**
- Fully open the straps, put your foot in and ratchet the straps closed, just like a traditional binding!

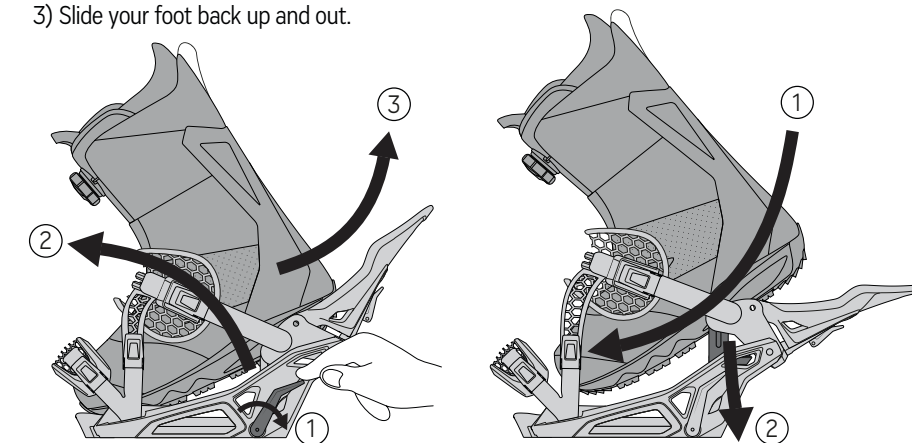
For the rest of the day:

GETTING OUT:

- 1) Push the release lever by hand to open the binding. Do not use your boot to push the lever!
- 2) While keeping pressure on the release lever, pull up the ankle strap with your foot to release.
- 3) Slide your foot back up and out.

GETTING IN:

- 1) Slide your foot back into the binding.
- 2) Click the pedal down with your heel.
- 3) The binding closes automatically; you're ready to ride!



Tips:

- If snow accumulates, clear out the footbed and area underneath the heel pedal before getting in.
- Do not use your boots to push the release lever! This can damage or break the lever.
- When skating or getting on the lift, fold the highback forward. To get in, flip the highback back up.
- On steep, uneven or deep snow terrain, you can also use the ratchets to get in & out.

