

2020 GRAVITON

In trick skiing, speed is the name of the game. We've worked hard to create a ski that moves from trick to trick faster than anything else on the market. The Graviton has one clean radius allowing the ski to carve smoother and roll on edge faster, leading to an always tight line. The new rocker profile, with a smaller flat spot, gives the ski the ability to edge quicker and pop off the wake better than ever. Combining this with Flex technology in the tip and tail allows the ski to flex in the correct areas, ultimately giving you a cleaner release off the wake every single time.

ROCKER

The rocker line has been lowered under your feet in this new shape. This increases the sweet spot, inspiring confidence to push the limits with more predictable results. The new rocker gives the ski more drive side to side, allowing the skier to hold more angle from the finish of the turn to the centerline. It also allows the skier to start initiating the turn in a more level and controlled attack angle. Essentially, the tip of the ski can initiate earlier and there is a larger sweet spot to base your turns from. The increased tip engagement allows the tip to override the tail more, which results in more ski rotation prior to the buoy. The more the ski can be turned before the buoy, the earlier the skier can start to accelerate out of the buoy.

SIDECUT

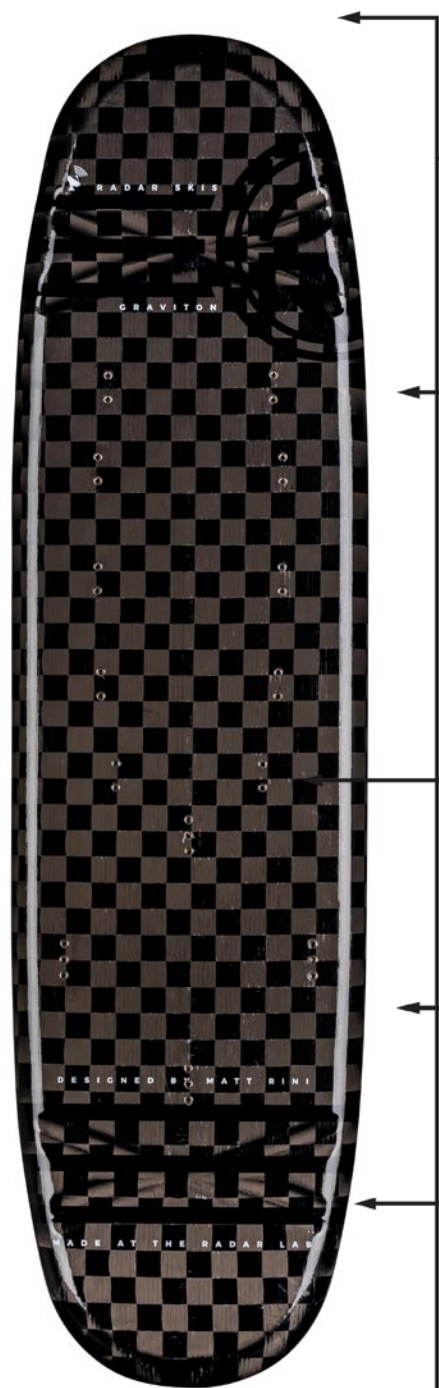
The new sidecut lines of the Graviton have one smooth radius from the center section of the ski through the tip and tail. This gives the ski a smoother carve to the wake after you land a trick and lets the ski roll on an edge easier, allowing you to travel back to the wake faster. The width of the ski has been made slightly narrower, making it nimbler from edge to edge. This also allows the ski to sit deeper in the water, which makes landings easier and forces the line tighter so you can move from trick to trick quicker.

CENTER MOUNT INSERTS

We have added 2 binding locations for the front boot. The forward location is for hand tricks only. It moves both feet to the center of the ski instead of having the front boot in the middle of the ski and the back foot closer to the tail. This allows the skier to stand perfectly over the ski without excessive forward pressure. Now cutting to the wake from the forward or reverse position is equally simple. The front boot location puts the ankle bone on the center line of the ski with a traditional half inch adjustment either way. The neutral insert location is best for toe tricks as it allows the ski to swivel on a central balance point when a back foot is not located on the ski.

FLEX TECH

The X contours found in the tip and tail ensure the ski flexes in these zones when load is applied. When you load the ski for a body over, toe step or flip it is much like loading a trampoline mat; this stored energy translates into easier, more consistent pop off the water. Flex Tech is a means to help keep you centered over the ski when you load the line. Skiers have noticed how easy it is to go straight up off the water, reducing costly unwanted travel.



R A D A R
GRAVITON

