

SURE-GRIP Avanti Plates



SURE-GRIP Avanti lightweight modern design with better, snappier 10 degree action!

Rating: Not Rated Yet

Price

Base price with tax \$175.00

Price with discount \$175.00

Salesprice with discount

Sales price \$175.00

Sales price without tax \$175.00

Save:

Tax amount

[Ask a question about this product](#)

Description

The NEW Sure-Grip AVANTI Plate is Here!

Sure-Grip brings you the next generation in plate design, the Avanti. Offered in both Magnesium and Aluminum, this 10 degree double action plate is built to last. With our exclusive use of magnesium in plate construction, we've crafted a sleek hollow design to give skaters performance and durability without sacrificing lightness. We've made mounting easy by including four mounting holes in the front of the plate to aid in mounting different boot types. Mounting hardware included.

The Avanti Magnesium Plate includes a newly designed precision adjustable pivot truck that can withstand the intensity while giving you balance and durability, both the truck and plate are powder coated with a white finish. The Avanti Aluminum Plate includes a standard fixed pivot double action truck, both polished aluminum. Plates will come with black axle nuts and mounting hardware. Also included are Sure-Grip super cushions with matching cushion retainers, 4 conical and 4 barrel (not all barrel as per the pictures).

NOTE: The Magnesium alloy plate (white plate) is roughly 48% lighter than the aluminum version (Aluminum plate).

Plate Size	Ladies Boot Size*	Mens Boot Size*	WheelBase mm (Centre Axle to Axle)	WheelBase inches (Centre Axle to Axle)	Weight: Avanti Mg (g)	Weight: Avanti Al (g)
1	2,3,4	2,3	118mm	4.64"	238	330
2	5	4	128mm	5.03"	243	337.5
3	6	5	138mm	5.43"	248	345
4	7,8	6,7	148mm	5.82"	253	352.5
5	9	8	158mm	6.22"	258	360
6	10,11	9,10	168mm	6.61"	263	367.5
7	12	11	178mm	7.00"	268	375
8	13	12	188mm	7.40"	273	382.5
9	14,15	13,14	198mm	7.79"	278	390

**Manufacturer's Recommended Plate Sizes*

Reviews

There are yet no reviews for this product.