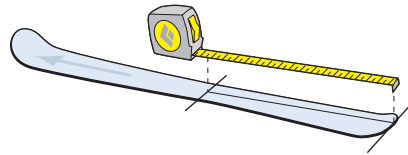


MOUNTING SPECS



Measurements taken from tail, in millimeters:

MODEL	SIZE	TELE: PIN LINE (mm)			ALPINE: MID-BOOT (mm)
		25.5 and smaller boot	26.0 to 27.5 boot	28.0 and larger boot	All Boot Sizes
MEGAWATT	188	935	940	945	790
	178	885	890	895	748
JUSTICE	185	945	950	955	820
	175	898	903	908	776
ZEALOT	192	960	965	970	832
	182	905	910	915	796
VERDICT	190	974	979	984	854
	180	917	922	927	802
	170	864	869	874	762
KILOWATT	185	943	948	953	807
	175	887	892	897	762
	165	834	839	844	713
	155	781	786	791	667
HAVOC	185	951	956	961	845
	175	885	890	895	773
	165	835	840	845	720
JOULE	175	887	892	897	762
	165	834	839	844	713
	155	781	786	791	667
VELVET	175	885	890	895	768
	165	835	840	845	715
DRIFT/ STARLET	186	937	942	947	817
	176	893	898	903	773
	166	849	854	859	729
	156	805	810	815	685
ASPECT	186	926	931	936	806
	176	882	887	892	762
	166	838	843	848	718
	156	795	800	805	675
STIGMA/ SYNCRA	176	857	862	867	737
	168	823	828	833	703
	160	789	794	799	669
	152	757	762	767	637
GURU	176	869	874	879	749
	167	827	832	837	707
	158	790	795	800	670

Use 3.6 Ø x 9.5 mm drill bit, but also cross-reference with binding manufacturer's screw recommendation, if any. For alpine and AT, we recommend using white wood glue as a sealant. **For tele, for maximum screw retention, we recommend 1-hour epoxy.**

Please read and know proper telemark mounting best practices. Among many guidelines, these include using a mandatory **8-10 Nm** screw torque with **1-hour epoxy**. Alpine binding screw mounting torques are not enough for telemark binding forces. Any less torque than 8-10 Nm does not create enough clamping force to overcome upward binding force. As a result, your screws can loosen, resulting in the binding ripping out.

