

KEY UPGRADES

CHANGES FROM PREVIOUS MODEL

These are key technologies, weight or material updates made to the product vs the previous model/price point.

2016 VAPOR 1X » 2018 VAPOR 1X LITE KEY UPGRADES

ACL technology • QRT+ technology • Weight Reduction of 15 grams

2016 VAPOR 900 » 2018 VAPOR 900 LITE KEY UPGRADES

MaxBalance technology • Weight reduction of 5 grams • New price positioning

2016 VAPOR 700 » 2018 VAPOR 700 LITE KEY UPGRADES

MaxBalance technology • Weight reduction of 20 grams

2016 VAPOR 600 » 2018 VAPOR 600 LITE KEY UPGRADES

Bridgecore blade technology • Weight reduction of 5 grams

VAPOR 1X LITE KEY TECHNOLOGIES

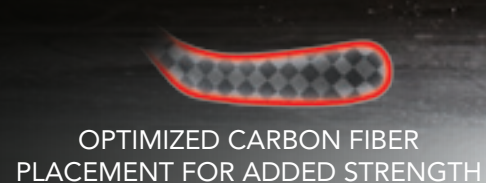


ADVANCED CARBON LAYERING

ALL NEW, INNOVATIVE DESIGN USING THINNER, STRONGER INTERNAL CARBON FIBER LAYERS FOR OUR LIGHTEST BLADE EVER



13% THINNER CARBON LAYERS FOR IMPROVED WEIGHT



OPTIMIZED CARBON FIBER PLACEMENT FOR ADDED STRENGTH

PERFORMANCE BENEFIT

11% FASTER RELEASE VS. 1X



QUICK-RELEASE TAPER TECHNOLOGY (QRT) WITH REINFORCED FIBERS IN THE TAPER FOR ADDED STABILITY

PERFORMANCE BENEFIT

20% STABILITY IMPROVEMENT VS 1X FOR BETTER ONE-TIMERS AND PASS CONTROL

2018 VAPOR STICK GUIDE

FORMULATED TO MAXIMIZE QUICK RELEASE TO GET YOUR SHOT OFF FASTER



LOW KICK POINT

+



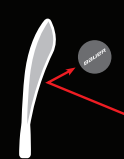
ROUND SHAFT GEOMETRY

+
















QUICK RELEASE TAPER

+



STIFF BLADE FOR QUICK PUCK MOVEMENT

VAPOR / BAUER

LINE	PLAYER INFORMATION				PRICE POINT DIFFERENCES					
VAPOR <small>Designed to maximize quick release to get your shot off as fast as possible</small>	LEVEL <small>Determined by a players skill level</small>	WEIGHT <small>Determined by the construction and materials used in the shaft and blade</small>	RATED PERFORMANCE <small>Determined by a combination of shot release, weight, balance, feel and durability</small>	RATED PLAYABILITY <small>Determined by the length of time a stick plays at its intended performance level</small>	SHOT TECHNOLOGY <small>Key driver to shot performance Determines where the stick will flex while shooting Differentiated by where the kick point is placed on the stick</small>	SHAFT TECHNOLOGY <small>Key driver to overall stick performance Determines weight, strength and playability Differentiated by carbon fiber</small>	BLADE TECHNOLOGY <small>Key driver to puck feel Determines weight and balance Differentiated by core blade materials and blade wrap</small>	CONSTRUCTION <small>Key driver to shot power Determines energy transfer Differentiated by a true one- or two-piece construction</small>	RESIN <small>Key driver to the durability Determines length of performance Differentiated by the type of resin and how it is inserted into the stick</small>	
	ELITE	399 GRAMS*	10 / 10	10 / 10	 <p>Designed for quick release shots</p> <p>Thin taper improves recoil speed, keeping energy in the lower part of the shaft</p> <p>Low kick point</p> <p>Reinforced fibers improve blade stability for better one-timers and pass control</p>	<p>TeXtreme® Exclusive to BAUER</p> <p>20% lighter and manages stress 30% better vs. 3k carbon fiber</p> <p>Creates a lightweight, responsive and durable stick</p>	 <p>ADVANCED CARBON LAYERING</p> <p>All new, innovative design using thinner, stronger internal carbon fiber layers for our lightest blade ever</p> <p>– TEXTREME® CARBON BLADE WRAP –</p>	<p>MONOCOMP</p> <p>True one-piece construction</p> <p>Maximizes energy transfer from handle to blade</p>	 <p>Stops cracks from spreading once they occur</p> <p>Keeps the stick feeling newer, longer</p>	
	PERFORMANCE	425 GRAMS*	8 / 10	8 / 10	 <p>Designed for quick release shots</p> <p>Thin taper improves recoil speed, keeping energy in the lower part of the shaft</p> <p>Low kick point</p>	<p>3K CARBON</p> <p>20% stronger vs. Carbon UD fiber</p> <p>3,000 strands of carbon fiber that are woven together for added durability and performance</p>	 <p>Reinforced edges and carbon fiber placement reduce weight for improved balance without sacrificing durability</p> <p>– BIMAX® 3K CARBON BLADE WRAP – Interlocking 3K carbon for added strength</p>	<p>FUSED 2-PIECE</p> <p>Shaft and blade fused together</p>	<p>R3</p> <p>Elite level durability</p> <p>Works with carbon fibers to improve energy transfer while shooting</p>	
	PERFORMANCE	450 GRAMS*	6.5 / 10	7 / 10	 <p>Designed for quick release shots</p> <p>Thin taper improves recoil speed, keeping energy in the lower part of the shaft</p> <p>Low kick point</p>	 <p>Unidirectional (straight) carbon fiber that offers a solid balance of durability and playability</p>	 <p>Reinforced edges and carbon fiber placement reduce weight for improved balance without sacrificing durability</p> <p>– BIMAX® 3K CARBON BLADE WRAP – Interlocking 3K carbon for added strength</p>	<p>FUSED 2-PIECE</p> <p>Shaft and blade fused together</p>	<p>R2</p> <p>Consistent resin flow throughout the stick offers added durability without sacrificing performance</p>	
	RECREATIONAL	530 GRAMS*	5 / 10	5 / 10	<p>LOW KICK TECHNOLOGY</p>	<p>COMPOSITE</p> <p>A mix of carbon fiber and fiberglass</p>	 <p>A carbon bridge is added down the middle of the blade for improved stability and puck control</p> <p>– CARBON UD BLADE WRAP –</p>	<p>FUSED 2-PIECE</p> <p>Shaft and blade fused together</p>	<p>R1</p> <p>Durable resin system that offers reliable results shot after shot</p>	

*Subject to a 8 gram variance