

CUSTOM LOW-RESIN GRAPHITE SHAFTS



LOW RESIN TECHNOLOGY

VTMAX ALTO shaft designs utilize premium materials with 25% lower resin content to reduce overall shaft weight while also adding stiffness for maximum stability. The result is even more layers of carbon fiber offering maximum consistency and performace with perfect feel.

SYNCHRONIZED PERFORMANCE

Every VTMAX shaft is designed to optimize the performance of a junior golfers swing - matched flex, flex profile, torque and weight.

S

TOP JUNIORS WORLDWIDE

Top junior players from around the world are moving up the leader boards with our clubs. VT MAX junior players comprise World Champions and runnersup at The Masters @ Augusta National's Annual Drive, Chip & Putt Championship, the US Kids Junior World Championships at Pinehurst, the Callaway World Junior Championships, and European Junior Tour Events at St. Andrews and the list continues to grow.

TOP TIER CUSTOM



Our VT MAX brand represents the most varied and advanced selection of clubs & components available for junior golfers. Each club is individually custom assembled, utilizing proprietary shaft selection, differential trimming / frequency tuning methodologies.

AEROSPACE GRADE CARBON FIBER

Flynn

All shafts incorporate advanced aerospace grade carbon fiber designed to improve feel and performance using state of the art aerospace micro-ply technology.



WORLD'S FINEST CARBON FIBER GOLF SHAFTS

"World's Finest Carbon Fiber is a bold claim, but it's a declaration that we take seriously. Every UST Mamiya shaft is made to strict tour-standard tolerances." -UST Mamiya



CUSTOM LOW-RESIN GRAPHITE SHAFTS

RAW SHAFTS	UNCUT LENGTH	UNCUT WEIGHT	TORQUE
	(Inches)	(Grams)	(Degrees)
IRON SHAFTS			
AL370 JR1	33"	40	4
AL370 JR2	36"	48	4
AL370 JR3	38"	54	3.5
WOOD SHAFTS			
AL335 <i>JR1</i>	33"	38	5.9
AL335 JR2	36"	42	5.7
AL335 JR2.5	38"	44	5.5
AL335 JR3	39"	45	5.5
AL335 JR4	40"	47	5.5
AL335 JR5	42"	49	5.2



VTMAX ALTO GRAPHITE SHAFTS

Material	Graphite
Color Optic	ons
Stiffness	Multiple Modulated Flexes
Trims	Optimized Variable Tip/Butt Trims
Kickpoint	Low to Mid

Torque	Optimized
Special Features	USTM Low Resin Carbon Fiber
Design	🛞 USTM Proprietary Design
Tip Diameter	0.335 & .370

FLYNN

