

Fujikura

THE WORLD'S BEST PERFORMANCE GOLF SHAFTS



2023 SHAFT COLLECTION

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FUJIKURA

INNOVATION. DEDICATION.



2022 marked another incredibly successful and record setting year for Fujikura. Not only did we see continued success on golf's biggest stages and at its most impressive venues, we also extended our reach even further into the consumer market, helping us deliver on our core mission of making the world's best performance golf shafts to improve every golfer's game.

Research and development and unique proprietary technology integration have always been at the forefront of all Fujikura products. At FCA, we are driven to create golf equipment of the highest quality that resonates with players of all skill levels. We continually push ourselves with each new product to deliver the ultimate in player performance. Our team in Carlsbad, CA boasts over 100+ years of combined experience in fields ranging from engineering and manufacturing to sales and marketing. We are incredibly passionate about what we do and the products we represent, and always stay focused on our core company values: performance, leadership, collaboration, commitment, integrity, and innovation.



COMPOSITE

ATION. EVOLUTION.

Enso®, our proprietary motion capture software system, continues to guide our design process and open new doors for shaft performance capabilities. Breakthrough technological advancements like VeloCore Technology and Variable Torque are the result of countless hours of product testing, research, and data analytics. VeloCore specifically has proven to be such an industry standard for incredible stability and performance that we've taken things one step further and incorporated the ground-breaking technology throughout the bag with our newest iron shaft offering. Every single Fujikura product is designed and manufactured for exceptional performance and nothing less.


Ultimately, our continued success is not only a result of the unwavering commitment of our internal teams, but additionally the tremendous level of support that we receive from our valued Charter Dealer Network. While we pride ourselves on delivering top-tier customer service, education, and products to our partners, it is truly their extensive efforts that allow our products to find their way into the hands of golfers around the globe.

We're humbled, excited, and prepared for another year of outstanding product offerings and successes. We're proud to bring you the 2023 Fujikura product line.



THE NEXT D

ENSO®



Enso® continues to serve as the centerpiece of Fujikura's shaft innovation and development process. As one of only 3 systems globally, enso® provides us an unparalleled analysis of precisely how a shaft reacts and behaves during the golf swing. The detailed understanding of how differing shaft profiles perform across a myriad of player types and swing styles allows us to use data and science to drive our designs as opposed to the trial-and-error method used by our competitors.

R&D FOR WOOD AND IRON SHAFTS

Where enso® was once used only for wood shaft development and testing, we have now progressed into strenuous iron shaft testing as well. Understanding shaft technology and performance holistically helps us develop more well-rounded and game changing equipment. We're now even more keenly aware of the subtleties and intricacies involved in delivering shaft technology throughout the bag.



IMMERSION

HOW IT WORKS

Enso® utilizes a total of 10 ultra-high speed cameras and 7 precisely engineered motion capture sensors between the shaft and club head to measure shaft performance dynamics like droop, lead, kick, and twist. These measured analytics work in unison with launch monitor data to guide us through our research and product development phase, and have led to breakout technological innovations like VeloCore Technology and Variable Torque.



LEADING THE INDUSTRY



VELOCORE TECHNOLOGY - a multi-material bias core construction technique that delivers ultimate stability through transition and impact, maximizing clubhead MOI and increasing velocity and smash factor.

SPREAD TOW TECHNOLOGY - Strategically placed woven carbon fabric utilized to stiffen torque in specific sections, further reducing unwanted twist and ovalization.



VARIABLE TORQUE CORE - a design application leveraging premium materials and advanced layup techniques to refine twisting in the core of the shaft in specific sections.

METAL COMPOSITE TECHNOLOGY - a Fujikura pioneered CG enhancement that joins composite carbon with an array of other metals allowing for the addition of weight in key points of a shaft. MCT provides improved feel and increased speed.



HIGH DENSITY COMPOSITE CORE - a technique that allows weight to be shifted toward varying locations of a shaft for optimal swingweighting. A key technology in our Pro and Vista Pro irons.

RUBBER COMPOSITE TECHNOLOGY - the combination of carbon and rubber which achieves better vibration dampening properties than steel. Enhanced vibration dampening leads to amplified feel and responsiveness.



OUR TEAM

COMMITTED TO GROWTH

At Fujikura, exemplary product and customer service are at the heart of what we do. Our sales and customer service teams stay ready and available to assist with anything from simple product questions to strategy and business growth recommendations. Each year, we strive to deliver industry-leading product education, ensuring that our Charter Dealers and their customers are fully up-to-date and well informed about the products we offer. Webinars, in-person visits, and educational courses are just a few of the ways we continue to make golf shaft education an important and invaluable resource. Additionally, we keep tight control over our product inventory levels to guarantee we have the correct products on hand to help develop and support your business. We look forward to another year of outstanding business and supporting our partnerships to the best of our ability.



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Certified Dealer Benefits:

- Priority listing on our Dealer Locator for enhanced visibility
- Certified dealer in-store marketing materials
- PGA member credit opportunity
- Priority cooperative marketing initiatives

**CONTACT YOUR SALES REPRESENTATIVE FOR DETAILS*

PGA TOURS

2021 - 2022 SEASON

* STATISTICS PROVIDED BY THE DARRELL SURVEY *

48% OF WINNERS USED
A DRIVER WITH
A FUJIKURA SHAFT

#1

VENTUS
#1 MODEL
DRIVER & WOOD
SHAFT



SUCCESS

TOP 3

BRAND
DRIVER & WOOD
SHAFT

WORLD GOLFERS TRUST
VENTUS



2022
PLAYER OF THE YEAR CHOSE
VENTUS



AXIOM  125 X

AXIOM  105 S

AXIOM  75 R

IRON SHAFTS REIMAGINED

Our goal was simple: leverage VeloCore Technology, our most innovative and breakthrough performance enhancement technology to date, and use it to power a pure performance iron shaft. The development and execution of that goal has been an exhaustive and robust effort years in the making, but the time to raise the bar for iron shaft performance is now.

AXIOM ushers in next-level design and technology concepts that not only make it an incredible graphite iron shaft, but one of the best performing iron shafts period. More consistent results on off-center hits, tightened dispersion and shot control, unmatched stability and versatility, and enhanced feel and workability are just a few of the aspects that make AXIOM a must try product.

An innovative and first of its kind 3-part parallel shaft design allows for tailored and specific shot performance throughout the set. Advanced material lay-up techniques and layouts cater to each configuration to ensure constant weight and consistent results.

VELOCORE TECHNOLOGY

- A multi-material bias core utilizing full-length Pitch 70 Ton carbon fiber
- Ultimate stability during the swing and through the turf at impact
- Increased clubhead speed and velocity for consistently successful results

 VELOCORE

 VELOCORE

 VELOCORE

PERFORMANCE

WITH YOUR GAME IN MIND

Long parallel shafts (2iron-4iron) allow players to not only maximize carry distances, but also control spin and trajectory for optimal landing angles.

VERSATILITY

Mid parallel shafts (5iron-7iron) provide players ultimate workability with amazing consistency. Shot shaping, ball flight control, and preferred launch windows have never been this easy to achieve.

SCORING

Short parallel shafts (8iron-Wedge) offer extreme accuracy, consistency, and tightened dispersion in the scoring clubs for closer shots and shorter putts.

AXIOM

Fujikura

TS R



POWERED BY  VELOCORE

125G - \$125 MSRP

105G - \$115 MSRP

75G - \$105 MSRP

AXIOM marks the first iron shaft to feature Fujikura's innovative VeloCore Technology and officially introduces the ability to utilize this game-changing technology throughout the bag. Offered in an innovative 3-part parallel shaft design, AXIOM is built to maximize performance through the entire iron set, giving players tightened dispersion, forgiveness, and extreme workability.

KEY PRODUCT FEATURES

VeloCore Technology – Fujikura's industry-leading shaft design technology featuring a multi-material bias core comprised of full-length Pitch 70 Ton carbon fiber that maximizes stability, consistency, and performance.

3-Parallel Design System - A unique iron set design (long, mid, and short) that allows for constant weighting and reduced tip trimming to optimize material layouts and performance benefits.

PREMIUM MATERIALS & TECHNOLOGIES



VELOCORE



PITCH 70 TON
WOVEN CARBON FIBER



MAXIMUM CARBON
FIBER CONTENT



40
TON
HIGH MODULUS
CARBON FIBER



PHANTIUM
FINISH

AXIOM

LP = Long Parallel (2iron)

MP = Mid Parallel (5iron)

SP = Short Parallel (8iron)

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH	
AXIOM 75	R2	LP	40.5	75	52	56	2.6	2.5	0.600	M	M	M
	R2	MP	39	75	51	55.5	2.4	2.5	0.600	M	M	M
	R2	SP	37.5	75	49	55	2.3	2.5	0.600	M	M	M
	R	LP	40.5	78	49	53	2.5	2.5	0.600	M	M	M
	R	MP	39	78	48	52.5	2.3	2.5	0.600	M	M	M
	R	SP	37.5	78	46	52	2.2	2.5	0.600	M	M	M
	S	LP	40.5	78	46	50	2.4	2.5	0.600	M	M	M
	S	MP	39	78	44.5	49.5	2.2	2.5	0.600	M	M	M
	S	SP	37.5	78	43	49	2.1	2.5	0.600	M	M	M
AXIOM 105	S	LP	40.5	105	40	45.5	1.9	2.5	0.600	M	M/L	M/L
	S	MP	39	105	39	45	1.7	2.5	0.600	M	M/L	M/L
	S	SP	37.5	105	37	44.5	1.5	2.5	0.600	M	M/L	M/L
	X	LP	40.5	105	37	42	1.9	2.5	0.600	M/H	M/L	M/L
	X	MP	39	105	36	41.5	1.7	2.5	0.600	M/H	M/L	M/L
	X	SP	37.5	105	34	41	1.5	2.5	0.600	M/H	M/L	M/L
AXIOM 125	X	LP	40.5	130	33	39	1.5	2.5	0.600	H	L	M/L
	X	MP	39	130	31.5	38.5	1.4	2.5	0.600	H	L	M/L
	X	SP	37.5	130	30	38	1.2	2.5	0.600	H	L	M/L

*Torque values will progressively lower throughout the set

*See tip trimming instructions for detailed build information

VENTUS


REDEFINED STABILITY, COMPLETED.

Since its launch, VENTUS has been one of the most played, most trusted, and best-selling and performing wood shafts in Fujikura history. As we continually search for improvement and ways to make the best even better, we set the bar for shaft performance one notch higher with VENTUS TR.

The integration of ultra-high modulus spread tow carbon fabric in the original VENTUS TR Blue proved to be such a key technology advancement to optimize shaft performance, the configuration now spans three distinct profiles to complete the VENTUS TR line.



ENHANCED BY SPREAD TOW



Reinforcing the mid/handle section with additional material not only helps reduce unwanted twist and deformation, but also leads to more on-center hits and unique alterations to launch and spin characteristics.



POWERED BY VELOCORE

- VeloCore Technology and integrated spread tow fabric work in unison to create an ultra-stable product without compromising the player's feel
- A multi-material bias core delivers ultimate stability throughout the swing and at impact
- VeloCore Technology provides an incredibly stable platform utilizing full-length Pitch 70 Ton Carbon Fiber
- Maximized MOI and ball speed through increased velocity and smash factor

TR RED

The softest tip section of the TR profiles helps promote a mid-high launch profile ideal for players seeking increased launch with controlled spin.

TR BLUE

A powerful combination of stability and feel, TR Blue maintains an ultra-stiff tip section for superior control at impact.

TR BLACK

The stiffest VENTUS profile to date. As a shaft designed for players with a rapid transition, spread tow fabric reinforces the mid/handle section even further.

VENTUS TR

POWERED BY  VELOCORE

\$350 MSRP

VENTUS TR builds on an ultra-stable VeloCore platform and boosts overall stability with an added layer of ultra-high modulus spread tow material to stiffen torque in the mid/handle section, providing increased stability where it's needed most. More consistency, better center-faced contact, and improved performance on every shot.

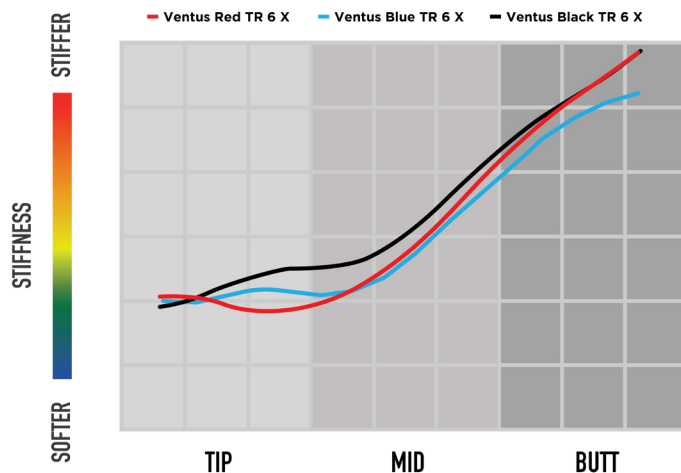
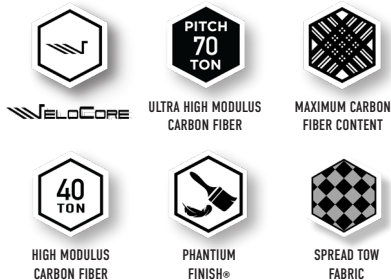
Each VENTUS TR model offers similar feel to its original VENTUS counterpart but provides reduced launch and spin and improved consistency and accuracy.

KEY PRODUCT FEATURES

VeloCore Technology – a proprietary Fujikura technology that utilizes a multi-material bias core construction of full-length Pitch 70 Ton Carbon Fiber to maximize clubhead MOI, increasing velocity and smash factor.

Spread Tow Fabric – strategically placed woven fabric used to stiffen torque, reducing twist and ovalization.

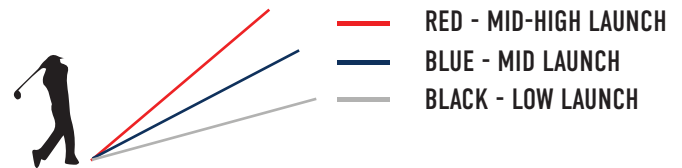
PREMIUM MATERIALS & TECHNOLOGIES



MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
TR RED 5	R2	46	59	120	98	3.7	3.0	0.608	M	M/L	M/H
	R	46	59.5	110	91	3.5	3.0	0.608	M	M/L	M/H
	S	46	59.5	102	84	3.3	3.0	0.608	M	M/L	M/H
TR RED 6	R	46	67.5	104	84	3.4	3.0	0.608	M	M/L	M/H
	S	46	68	99	78	3.2	3.0	0.608	M	M/L	M/H
	X	46	69.5	92	74	3.0	3.0	0.608	M	M/L	M/H
TR RED 7	S	46	77	96	74	3.0	3.0	0.608	M	M/L	M/H
	X	46	78	91	69	2.8	3.0	0.608	M/H	M/L	M/H
TR RED 8	X	46	89.5	89	64	2.7	3.0	0.608	M/H	M/L	M/H

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
TR BLACK 5	S	46	59	97	86	3.5	3.0	0.605	H	L	L
	X	46	60	92	80	3.3	3.0	0.605	H	L	L
TR BLACK 6	S	46	69.5	92	80	3.1	3.0	0.605	H	L	L
	X	46	70	86	72	2.9	3.0	0.605	H	L	L
TR BLACK 7	S	46	79.5	90	74	2.8	3.0	0.605	H	L	L
	X	46	80	85	68	2.7	3.0	0.605	H	L	L
TR BLACK 8	X	46	89	78	62	2.6	3.0	0.605	H	L	L

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
TR BLUE 5	R2	46	56	112	104	3.7	3.0	0.605	M	L	M
	R	46	58	104	98	3.5	3.0	0.605	M	L	M
	S	46	58	98	90	3.3	3.0	0.605	M	L	M
TR BLUE 6	R	46	67.5	100	90	3.3	3.0	0.605	M	L	M
	S	46	68	94	82	3.1	3.0	0.605	M	L	M
	X	46	68	90	78	2.9	3.0	0.605	M	L	M
	TX	46	69.5	90	71	2.9	3.0	0.610	M	L	M
TR BLUE 7	S	46	77.5	93	80	2.9	3.0	0.605	M	L	M
	X	46	78.5	89	74	2.7	3.0	0.605	M	L	M
	TX	46	80.5	89	70	2.7	3.0	0.610	M	L	M
TR BLUE 8	S	46	86.5	91	75	2.8	3.0	0.605	M	L	M
	X	46	88.5	88	70	2.6	3.0	0.605	M	L	M
	TX	46	90	88	62	2.6	3.0	0.610	M	L	M



TR Red – Ultra-stiff handle section with stiff mid and tip sections: Mid-low spin

TR Blue – Ultra-stiff tip section with stiff mid and handle sections: Low spin

TR Black – Ultra-stiff tip and handle sections with a stiff mid section: Low Spin



POWERED BY **VELOCORE**

\$350 MSRP

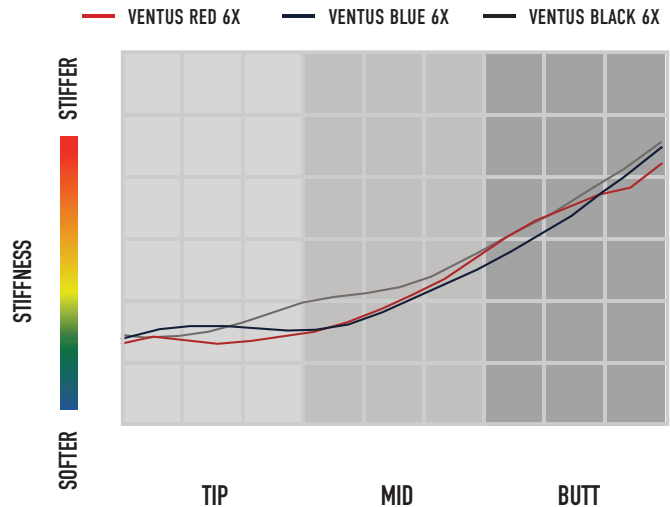
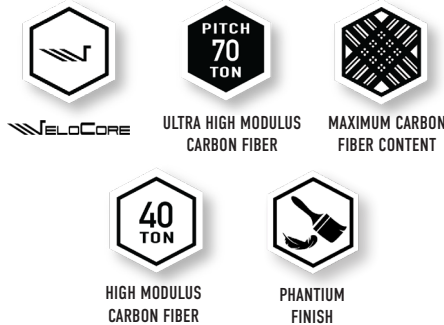
VENTUS with VeloCore Technology is our #1 selling shaft and has revolutionized long-game performance for golfers at every level. Three unique design profiles meet the performance needs of every fitter and golfer. From major championships to Olympic medals, VENTUS is one of the best performing and most trusted golf shafts of all time.

VENTUS Red – A great option for players seeking increased launch and spin without sacrificing stability.

VENTUS Blue – Ideal for players with a smoother swing transition that can also benefit from additional stability and tip stiffness.

VENTUS Black – Designed for players with a quick/rapid transition that prefer the feeling of minimal flex during the swing.

PREMIUM MATERIALS & TECHNOLOGIES



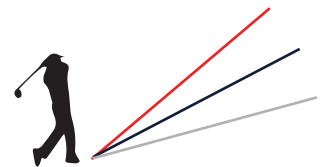
VENTUS

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VENTUS RED 5	R2	46	58	120	99	3.9	3.0	0.600	L	M	M/H
	R	46	58.5	112	94	3.7	3.0	0.600	L	M	M/H
	S	46	59	103	87	3.5	3.0	0.600	L	M	M/H
VENTUS RED 6	R	46	64.5	107	86	3.4	3.0	0.605	L	M	M/H
	S	46	65	101	81	3.2	3.0	0.610	L	M	M/H
	X	46	66	95	74	3.1	3.0	0.610	L	M	M/H
	TX	46	69	95	69	3.1	3.0	0.610	L	M	M/H
VENTUS RED 7	S	46	71	99	78	3.1	3.0	0.610	L	M	M/H
	X	46	72	93	70	3.1	3.0	0.610	L	M	M/H
	TX	46	76	91	65	3.1	3.0	0.610	L	M	M/H
VENTUS RED 8	X	46	86	93	68	3.0	3.0	0.610	L/M	M	M/H
	TX	46	85	89	62	3.1	3.0	0.610	L/M	M	M/H
VENTUS RED 9	X	46	94	91	70	3.2	3.0	0.630	L/M	M	M/H

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VENTUS BLUE 5	R2	46	58	112	109	4.0	3.0	0.605	M	L	M
	R	46	58.5	103	99	3.7	3.0	0.605	M	L	M
	S	46	59	94	89	3.3	3.0	0.605	M	L	M
VENTUS BLUE 6	R	46	65	100	93	3.5	3.0	0.605	M	L	M
	S	46	65	93	85	3.1	3.0	0.605	M	L	M
	X	46	65	88	80	3.1	3.0	0.605	M	L	M
	TX	46	68.5	88	73	3.1	3.0	0.610	M	L	M
VENTUS BLUE 7	S	46	76	91	81	3.0	3.0	0.605	M	L	M
	X	46	77.5	87	75	2.9	3.0	0.610	M	L	M
	TX	46	79.5	86	70	2.9	3.0	0.610	M	L	M
VENTUS BLUE 8	S	46	86	90	78	3.0	3.0	0.610	M	L	M
	X	46	86	86	72	2.8	3.0	0.610	M	L	M
	TX	46	86	83	67	2.8	3.0	0.610	M	L	M
VENTUS BLUE 9	X	46	94.5	83	70	2.8	3.0	0.610	M	L	M
	TX	46	94.5	82	65	2.8	3.0	0.610	M	L	M

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VENTUS BLACK 5	X	46	58	93	80	3.3	3.0	0.602	H	L	L
	S	46	64	92	81	3.4	3.0	0.605	H	L	L
VENTUS BLACK 6	X	46	65	85	72	3.1	3.0	0.605	H	L	L
	TX	46	68	86	64	3.0	3.0	0.610	H	L	L
VENTUS BLACK 7	S	46	77	92	74	3.1	3.0	0.605	H	L	L
	X	46	78	86	70	2.8	3.0	0.605	H	L	L
	TX	46	79.5	85	63	2.8	3.0	0.610	H	L	L
VENTUS BLACK 8	X	46	85	77	66	2.8	3.0	0.605	H	L	L
	TX	46	85.5	78	62	2.8	3.0	0.610	H	L	L
VENTUS BLACK 9	X	46	95	85	64	3.1	3.0	0.620	H	L	L
	TX	46	97	81	60	2.8	3.0	0.630	H	L	L
VENTUS BLACK 10	X	46	106	84	63	2.8	3.0	0.630	H	L	L

— RED - MID-HIGH LAUNCH
— BLUE - MID LAUNCH
— BLACK - LOW LAUNCH



VENTUS HB



POWERED BY 

\$200 MSRP

VENTUS HB integrates the revolutionary benefits of Fujikura's proprietary VeloCore Technology into an ultra-stable and forgiving high-performance hybrid shaft. VENTUS HB was developed to maximize the versatility and forgiveness of today's hybrids & utility clubs through a low-torque, ultra-stiff tip profile. VeloCore Technology serves as a stability mechanism at impact and through the turf, providing consistent distances and tightened dispersion.

PREMIUM MATERIALS & TECHNOLOGIES

A multi-material bias core construction delivers incredible stability throughout the shaft, increasing velocity and smash factor.



VELOCORE



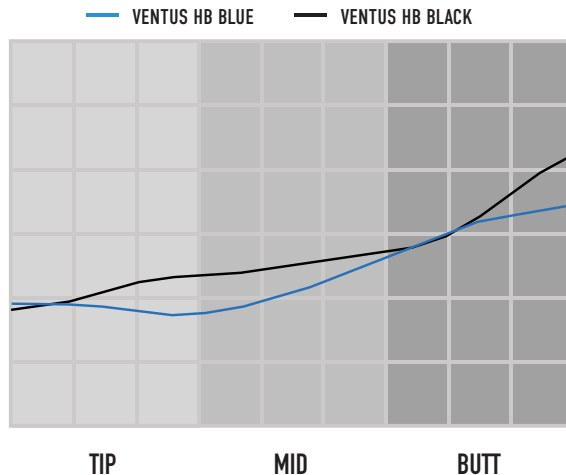
PITCH 70 TON
ULTRA HIGH MODULUS CARBON FIBER



MAXIMUM CARBON FIBER CONTENT

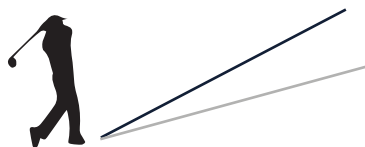


PHANTIUM FINISH



MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VENTUS HB BLUE 6	R2	42	64	47	56	3.4	2.5	0.610	M	M	M
	R	42	66	46	55	3.2	2.5	0.610	M	M	M
VENTUS HB BLUE 7	R	42	74	41	53	2.8	2.5	0.610	M	M	M
	S	42	75	40	52	2.6	2.5	0.610	M	L	M
VENTUS HB BLUE 8	S	42	86	39	49	2.4	2.5	0.610	M	L	M
	X	42	86	38	47	2.2	2.5	0.610	M	L	M
VENTUS HB BLUE 9	X	42	94	35	44	2.0	2.5	0.610	M	L	M
VENTUS HB BLUE 10	X	42	102	34	42	1.8	2.5	0.610	M	L	M
MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VENTUS HB BLACK 9	TX	42	96	35	38	2.0	2.5	0.610	H	L	L
VENTUS HB BLACK 10	TX	42	105	34	38	1.8	2.5	0.610	H	L	L

VENTUS Blue HB – A mid launch/mid spin profile that helps a wide array of players hit shots that hold their line and stop on a green.



VENTUS Black HB – A low launch/low spin option for Tour-like speeds and players that need to reduce spin and prefer a more piercing ball flight.

— **BLUE - MID LAUNCH**
 — **BLACK - LOW LAUNCH**

SPEEDER
SPEEDER NX



THE NEXT GENERATION OF SPEEDER

\$400 MSRP

The completely redesigned Speeder line featuring the breakthrough technology - Variable Torque Core (VTC) is now available in two unique profiles.

Developed through our enso® system, Speeder NX is the first Fujikura product line to integrate Variable Torque in its design.

Speeder NX Blue - VTC focuses on stiffening torque in the tip and handle sections providing consistent dynamic loft and face closure at impact.

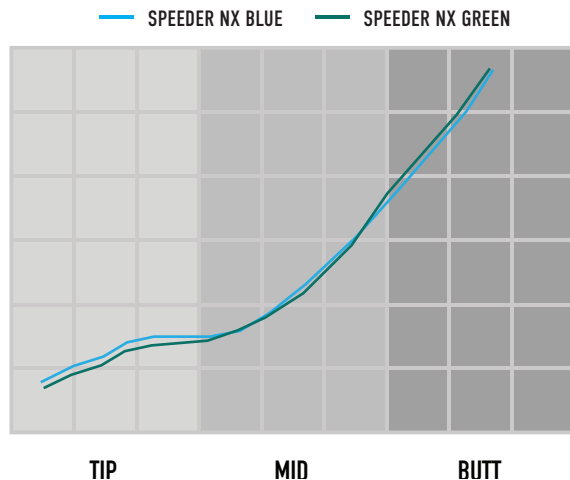
Speeder NX Green - Builds on a similar profile as NX Blue, but a stiffened mid section creates enhanced stability without compromising feel.

PREMIUM MATERIALS & TECHNOLOGIES

Variable Torque Core is a key technology featured in the Speeder NX line that leverages premium materials and advanced layup techniques to refine twisting in specific locations along the core of the shaft.



VARIABLE
TORQUE CORE



MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
NX BLUE 40	R2	46	45.5	108	122	5.4	3.0	.600	L	M/H	M/H
	R	46	47	104	108	5.4	3.0	.600	L	M/H	M/H
	SR	46	48.5	98	100	5.4	3.0	.600	L	M/H	M/H
	S	46	50	95	92	5.4	3.0	.600	L	M/H	M/H
NX BLUE 50	R	46	51.5	104	106	4.6	3.0	.600	M	M	M/H
	SR	46	53	98	96	4.6	3.0	.600	M	M	M/H
	S	46	54.5	94	89	4.6	3.0	.600	M	M	M/H
	X	46	56	90	81	4.6	3.0	.602	M	M	M/H
NX BLUE 60	SR	46	62	97	92	3.7	3.0	.602	M	M/L	M/H
	S	46	63.5	94	87	3.7	3.0	.604	M	M/L	M/H
	X	46	65	90	80	3.7	3.0	.606	M	M/L	M/H
	TX	46	67	81	75	3.7	3.0	.607	M	M/L	M/H
NX BLUE 70	S	46	73	88	83	2.9	3.0	.606	M	M/L	M/H
	X	46	74.5	83	79	2.9	3.0	.608	M	M/L	M/H
	TX	46	76	81	71	2.9	3.0	.607	M	M/L	M/H
NX BLUE 80	X	46	86	80	71	2.5	3.0	.611	M	M/L	M/H

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
NX GREEN 40	R2	46	48	112	120	5.7	3.0	0.600	L	M	M/H
	R	46	49.5	110	105	5.7	3.0	0.600	L	M	M/H
	SR	46	51	106	96	5.7	3.0	0.600	L	M	M/H
	S	46	52.5	105	91	5.7	3.0	0.600	L	M	M/H
NX GREEN 50	R	46	54.5	108	99	4.9	3.0	0.600	M	M/L	M
	SR	46	56	106	94	4.9	3.0	0.600	M	M/L	M
	S	46	57.5	101	86	4.9	3.0	0.600	M	M/L	M
	X	46	59	99	79	4.9	3.0	0.600	M	M/L	M
NX GREEN 60	SR	46	65	105	89	3.8	3.0	0.605	M	M/L	M
	S	46	66.5	97	82	3.8	3.0	0.610	M	M/L	M
	X	46	68	95	77	3.8	3.0	0.610	M	M/L	M
NX GREEN 70	S	46	76	92	80	3.0	3.0	0.610	M/H	L	M/L
	X	46	77.5	87	74	3.0	3.0	0.610	M/H	L	M/L

VISTA PRO

VISTA PRO

FLIGHTED FOR YOUR BEST PERFORMANCE

WOODS \$125 MSRP

HYBRIDS \$55 MSRP

The Vista Pro line of woods and hybrids offer fitters a balanced profile in an easy-to-fit lineup that will accommodate every golfer and swing type. Crafted with the latest materials, this performance-driven and flighted line delivers specific performance attributes based on weight and flex. Lighter weights provide higher launch and more spin to improve carry distance, while heavier weights generate a mid-launch trajectory with moderate spin.

PREMIUM MATERIALS & TECHNOLOGIES

Designed with a multi-material bias core providing a concentric structure that promotes consistency in a smooth and balanced shaft.



MAXIMUM CARBON
FIBER CONTENT



HIGH MODULUS
CARBON FIBER



PHANTUM
FINISH

VISTA PRO

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VISTA PRO 45	R3	45	48	156	126	6.4	2.5	0.595	L	H	H
	R2	45	48	148	116	6.4	2.5	0.595	L	H	H
	R	45	49	140	106	5.8	2.5	0.595	L	H	H
VISTA PRO 55	R2	46	56.5	141	105	5.9	2.5	0.600	L	H	H
	R	46	58	134	96	5.6	2.5	0.605	L/M	H	H
	S	46	58.5	126	88	5.3	2.5	0.605	L/M	H	H
VISTA PRO 60	R	46	63	124	94	5.2	2.5	0.600	L/M	H	H
	S	46	65	116	87	5.0	2.5	0.600	L/M	H	H
VISTA PRO 65	R	46	63.5	117	96	5.3	2.5	0.600	M	M	M
	S	46	65.5	109	88	5.0	2.5	0.600	M	M	M
	X	46	67.5	101	81	4.8	2.5	0.605	M	M	M
VISTA PRO 75	S	46	75	105	84	4.8	2.5	0.605	M/H	M	M
	X	46	75.5	98	78	4.5	2.5	0.605	M/H	M	M

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VISTA PRO 40 HB	R3	42	48	68	76	4.9	4.0	0.590	L	H	H
	R2	42	48.5	62	70	4.6	4.0	0.590	L	H	H
VISTA PRO 50 HB	R2	42	57	63	65	4.6	4.0	0.595	L	H	H
	R	42	58	60	60	4.3	4.0	0.595	L	H	H
VISTA PRO 60 HB	R	42	66	56	58	4.2	4.0	0.600	L/M	M/H	M/H
	S	42	68	53	56	4.0	4.0	0.605	L/M	M/H	M/H
VISTA PRO 70 HB	S	42	75.5	49	54	3.8	4.0	0.605	L/M	M/H	M/H

MOTORE X



AMPLIFIED PERFORMANCE

WOODS \$225 MSRP
HYBRIDS \$140 MSRP

Engineered for speed and backed by stability, Motore X features a reinforced bias core with a torsionally stiffened handle section. Thin layers of full-length bias plies create balanced strength, stability, and faster ball speeds. Combined with an accelerated taper that helps transfer more energy, Motore X boosts ball speeds for more distance while maintaining stability for tighter shot control.

F1 - Designed for faster, more aggressive swing types. Stiffened tip and mid sections create a powerful and penetrating, low-mid trajectory with low-mid spin.

F3 - Designed for smooth and moderate swing types. Firm tip and mid sections produce a mid-high trajectory for longer carry distances with mid spin.

HB - For players that have experienced the benefits of Motore X in their woods, Motore X HB integrates the same design features into a unique hybrid offering for consistent performance across product categories.

PREMIUM MATERIALS & TECHNOLOGY



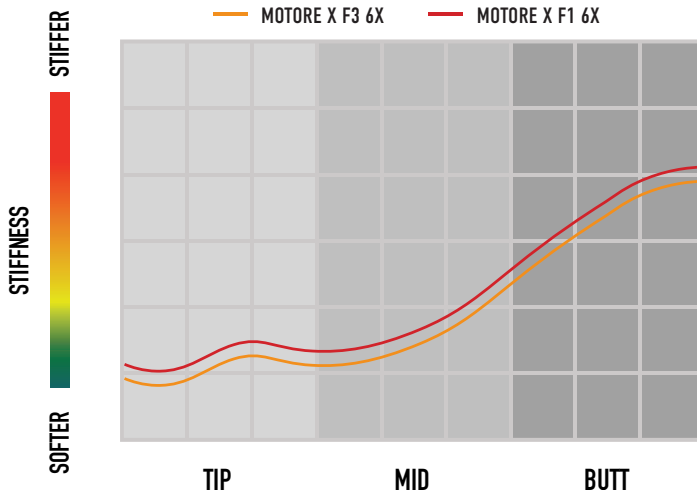
MAXIMUM CARBON FIBER CONTENT



HIGH MODULUS CARBON FIBER



PHANTUM FINISH



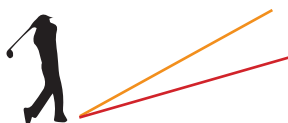
MOTORE X F1

MOTORE X F3

MOTORE X HB

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
MOTORE X - F3 5	R2	46	57	133	107	5.2	2.5	0.600	L/M	M	M/H
	R	46	58	122	95	4.9	2.5	0.605	L/M	M	M/H
	S	46	59	111	89	4.6	2.5	0.605	L/M	M	M/H
MOTORE X - F3 6	R	46	67	114	91	4.5	2.5	0.605	L/M	M	M/H
	S	46	68	106	86	4.3	2.5	0.605	L/M	M	M/H
	X	46	69	99	81	4.1	2.5	0.605	L/M	M	M/H
MOTORE X - F3 7	S	46	76	100	80	4.1	2.5	0.605	L/M	M	M/H
	X	46	77	94	75	3.9	2.5	0.605	L/M	M	M/H
MOTORE X - F1 6	S	46	68	97	82	4.1	2.5	0.605	M/H	L/M	L/M
	X	46	69	89	77	3.7	2.5	0.610	M/H	L/M	L/M
MOTORE X - F1 7	S	46	78	93	77	3.8	2.5	0.605	M/H	L/M	L/M
	X	46	79	88	72	3.5	2.5	0.605	M/H	L/M	L/M
MOTORE X - F1 8	X	46	85	91	69	3.3	2.5	0.610	M/H	L/M	L/M

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
MOTORE X HB 6	R2	42	65	56	62	3.6	2.5	0.600	M	M	M
	R	42	66	51	58	3.4	2.5	0.605	M	M	M
	S	42	67	48	54	3	2.5	0.605	M	M	M
MOTORE X HB 7	R	42	75	47	52	3	2.5	0.610	M	M	M
	S	42	76	44	49	3	2.5	0.610	M	M	M
MOTORE X HB 8	S	42	86	41	46	2.6	2.5	0.610	M	M	M
	X	42	87	38	43	2.6	2.5	0.610	M	M	M/L



— F3 - MID-HIGH LAUNCH

— F1 - LOW-HIGH LAUNCH

AIR Speeder

40 FLEX: R2

Fujikura

ULTRA-LIGHTWEIGHT SPEED

\$300 MSRP

The Air Speeder unites stability and speed in an ultra-lightweight profile through Fujikura's use of proprietary materials and construction techniques. Air Speeder's unique lightweight design enhances swing speeds and ball speeds that generate more carry distance and longer drives. Air Speeder is offered in a range of flexes from R3 to S to accommodate a variety of swing speeds.

PREMIUM MATERIALS & TECHNOLOGIES



MAXIMUM CARBON
FIBER CONTENT



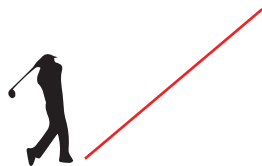
PITCH 70 TON
WOVEN CARBON FIBER



METAL COMPOSITE
TECHNOLOGY

AIR SPEEDER

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
AIR SPEEDER 35	R3	46	40.5	166	140	9	3.0	0.590	L	M/H	H
	R2	46	44.5	156	122	8.5	3.0	0.595	L	M/H	H
AIR SPEEDER 40	R	46	46.5	146	106	8	3.0	0.600	L	M/H	H
	S	46	48	136	94	7.5	3.0	0.600	L	M/H	H



— HIGH LAUNCH

VISTA PRO

IR

PRO IRONS

\$55 MSRP

The PRO Iron Series features industry-leading High Density Composite Core (HDCC), enabling specific swing weights at steel length. Available in 2-iron “one length blanks” to give fitters the option to soft or hard step shafts to reach in-between flexes.

PREMIUM MATERIALS & TECHNOLOGIES



HIGH DENSITY
COMPOSITE CORE



MAXIMUM CARBON
FIBER CONTENT



HIGH MODULUS
CARBON FIBER



PHANTUM
FINISH

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
PRO 65I	R2	40.5	70	60	57	3.1	6.0	0.605	M	M	M
	R	40.5	70	55	51	3.0	6.0	0.605	M	M	M
	S	40.5	71	49	47	3.0	6.0	0.605	M	M	M
PRO 75I	R2	40.5	74	59	53	3.1	6.0	0.605	M	M	M
	R	40.5	76	54	49	3.0	6.0	0.605	M	M	M
	S	40.5	78	50	45	3.0	6.0	0.605	M	M	M
PRO 85I	R	40.5	88	54	50	3.0	6.0	0.605	M	M	M
	S	40.5	89	49	46	3.0	6.0	0.605	M	M	M
PRO 95I	R	40.5	95	56	50	3.0	6.0	0.605	M	M	M
	S	40.5	95	52	47	3.0	6.0	0.605	M	M	M
	TS	40.5	96	42	40	2.8	6.0	0.605	M/H	L/M	L/M
	TX	40.5	97.5	38	37	2.7	6.0	0.605	M/H	L/M	L/M
PRO 115I	TS	40.5	116.5	42	40	2.5	6.0	0.605	M/H	L/M	L/M
	TX	40.5	117	38	36	2.3	6.0	0.605	M/H	L/M	L/M

PRO & VISTA PRO

VISTA PRO IRONS

\$50 MSRP

The Vista Pro line of irons offers fitters an updated and balanced profile in an easy-to-fit lineup that will accommodate every golfer and swing-type. Crafted with new designs and the latest materials, this performance-driven flighted line delivers specific performance attributes based on weight and flex.

PREMIUM MATERIALS & TECHNOLOGIES



HIGH DENSITY
COMPOSITE CORE



MAXIMUM CARBON
FIBER CONTENT



HIGH MODULUS
CARBON FIBER



PHANTUM
FINISH

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
VISTA PRO 40I	R3	40.5	49	66	64	5.2	6.0	0.590	L	H	H
	R2	40.5	49.5	62	60	4.7	6.0	0.590	L	H	H
VISTA PRO 50I	R3	40.5	57.5	64	62	4.6	6.0	0.595	L	H	H
	R2	40.5	58.5	60	56	4.4	6.0	0.595	L	H	H
	R	40.5	59	56	52	4.2	6.0	0.595	L	H	H
VISTA PRO 60I	R	40.5	67	53	51	4.1	6.0	0.600	L/M	H	H
	S	40.5	68.5	48	48	3.9	6.0	0.600	L/M	H	H
VISTA PRO 70I	R	40.5	74.5	50	49	3.7	6.0	0.605	M	M	M
	S	40.5	75	46	47	3.6	6.0	0.605	M	M	M



MCI

60G and 80G - \$105 MSRP
100G - \$120 MSRP

The **MCI (METAL COMPOSITE IRONS)** series features Metal Composite Technology, a combination of industry-grade steel and graphite, that evenly balances the shaft's center of gravity for incredible feel and increased control.

The **MCI WEDGE** offers performance and feel similar to MCI irons in two weights (105, 120) and two different spin options (Solid, Mild). The Solid model provides higher spin for golfers needing more approach and greenside spin. The Mild model provides less spin than the Solid, but both models improve spin overall.

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
MCI 60	R	40-35.5	65	55	67	3.0	2.5	0.591	M	L/M	L/M
	S	40-35.5	67	53	62	3.0	2.5	0.595	M	L/M	L/M
MCI 80	R	40-35.5	84	55	60	2.7	2.5	0.591	M	L/M	L/M
	S	40-35.5	86	52	55	2.7	2.5	0.595	M	L/M	L/M
MCI 100	S	40-35.5	104	47	48	2.6	2.5	0.595	M	L/M	L/M
	X	40-35.5	106	45	43	2.6	2.5	0.599	M	L/M	L/M

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP LENGTH	BUTT DIAMETER	BEND POINT	SPIN	LAUNCH
WEDGE 105	SOLID	35.5	108	40	44	2.4	Tapered	0.600	M/H	M/H	M/H
	MILD	35.5	108	36	45	2.3	Tapered	0.600	H	L/M	M
WEDGE 125	SOLID	35.5	124	37	39	2.2	Tapered	0.605	M/H	M/H	M/H
	MILD	35.5	125	34	41	2.1	Tapered	0.605	H	L/M	M

MCI

MCI PRACTICE

\$120 MSRP

The MCI Practice iron shaft was designed to amplify the feel of loading and unloading the shaft to help expose and prevent several flaws throughout the swing. MCI Practice can help prevent and fix issues such as quick takeaway, early release, casting, flipping, and poor tempo.

Its lightweight and extremely soft profile will expose these issues, giving enhanced and direct feedback to help players make adjustments for a more sequential, consistent swing.

PREMIUM MATERIALS & TECHNOLOGIES

MCT – Fujikura’s proprietary Metal Composite Technology is incorporated in this design to add weight while ensuring the club’s swingweight is achieved in this ultra-soft design. Utilizes a fiberglass material and low modulus composite to create the lightweight, soft design profiles.



METAL COMPOSITE TECHNOLOGY



MAXIMUM CARBON FIBER CONTENT



HIGH MODULUS CARBON FIBER

MODEL	LENGTH	WEIGHT	TORQUE	PAR. TIP	TIP DIA.	BUTT DIA.	CPM (7 IRON)	CPM PRO 95iS (7 IRON)
MCI PRACTICE IRON	37.5"	70.5g	3.1	5.9	.370	.600	190	335
MCI PRACTICE IRON PLUS	37.5"	102g	2.3	Tapered	.355	.590	200	335

MC PUTTER



\$250 MSRP

Three MC PUTTER models are available for club fitters to fine tune the performance and feel of one of the most important clubs in a golfer's bag.

MC Putter incorporates a true multi-material construction, combining Fujikura's RCT (Rubber Composite Technology) and MCT (Metal Composite Technology) proprietary technologies to give golfers ultimate feel and responsiveness while providing stability throughout the stroke.

PREMIUM MATERIALS & TECHNOLOGIES



Designed to adjust balance points and CG, MCT brings together the benefits of metal and carbon fiber.



Combines carbon and rubber, which have better vibration damping properties than steel. Dampening the vibration with RCT amplifies feel, providing ultimate responsiveness.

MODEL	LENGTH	WEIGHT	TORQUE	CPM (Stiffness)	TIP OD	BUTT OD	TEMPO TYPE	STROKE TYPE
SMOOTH	35	115	1.3	307	.355	.605	SLOW	LONG
FIRM	35	115	1.6	454	.355	.610	INTERMEDIATE	INTERMEDIATE
X-FIRM	35	115	1.6	607	.355	.615	FAST	SHORT

BUILD INFORMATION

Currently only compatible with "plumbers neck" style putters
 .355 hosels - Shaft can be applied directly into the neck of the putter
 .370 hosels - Trim tip end of shaft .7" to fit

THREE MODELS TO ENHANCE YOUR FEEL

SMOOTH

- Softer bend profile than traditional putter shafts, but with ultra-low torque to maintain stability
- Designed to improve rhythm; ideal for longer putting strokes
- Enhances putter head feel during the stroke

FIRM

- Intermediate bend profile
- Closest to traditional steel in flex, but a softer feel at impact

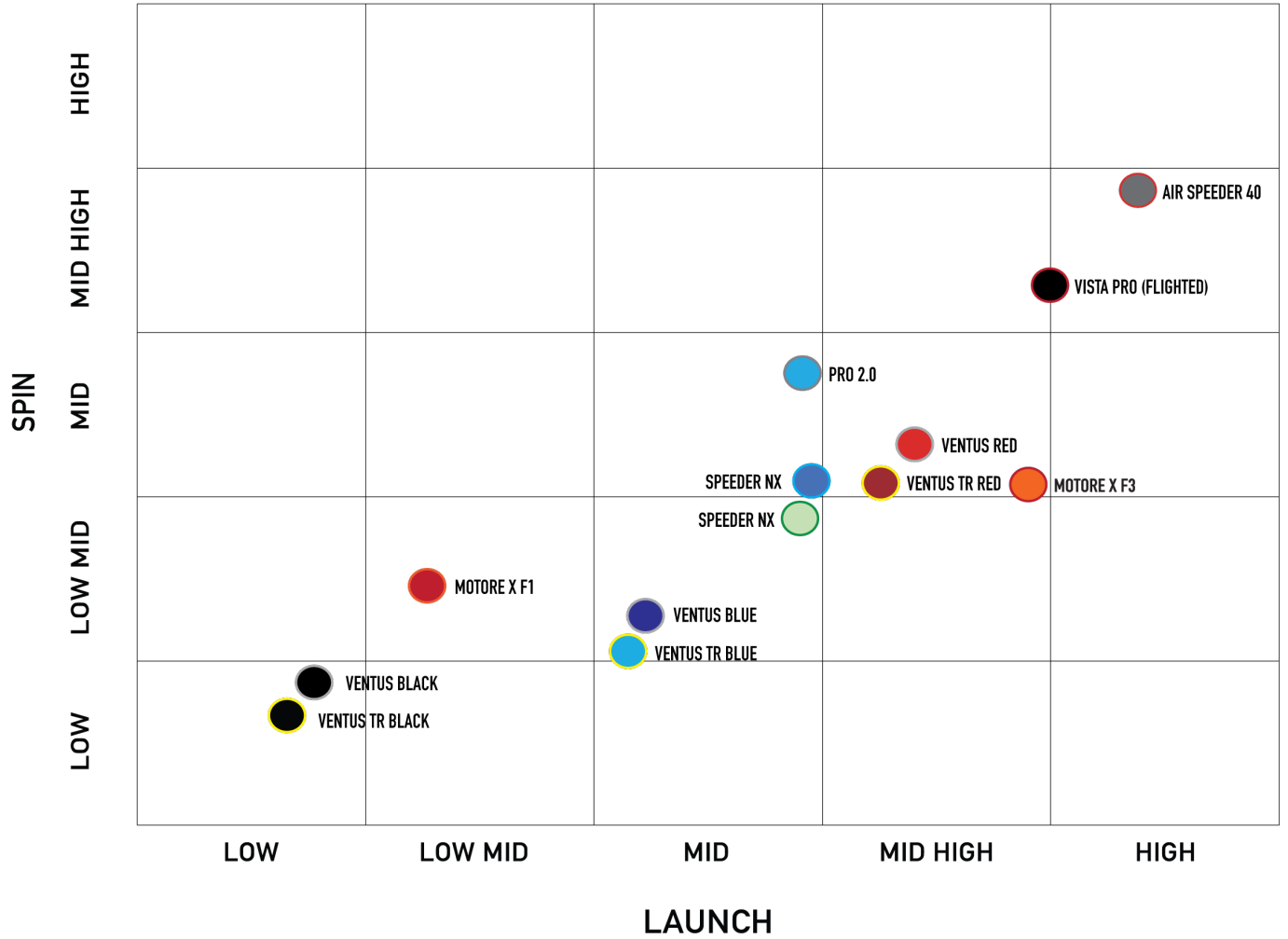
X-FIRM

- Ultra-stiff bend profile
- Designed for players seeking no shaft flex during the putting stroke
- Suited for golfers with a quicker tempo or a "pop" stroke

Note: the avg. CPM for steel shafts is 425-450 and average torque of 2.0-2.5

SPECS

LAUNCH & SPIN CHART



TIP TRIMMING & BEND PROFILE GUIDE

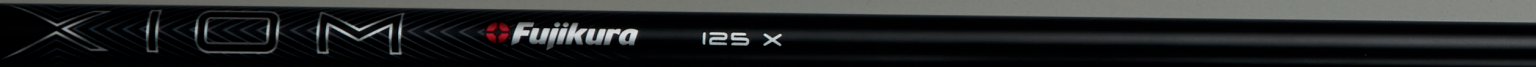
WOODS	1	3	5	7	9					
ALL WOOD SHAFTS	0"	0"	0.5"	1.0"	1.5"					
HYBRIDS	15°-17°	18°-20°	21°-23°	24°-27°	28°					
ALL HYBRIDS	0"	0"	0.5"	1.0"	1.5"					
VENTUS HB	*.370 parallel can be tapered to be used in .335 utilities and long irons									
IRONS	LONG PARALLEL			MID PARALLEL			SHORT PARALLEL			
	2	3	4	5	6	7	8	9	W	
AXIOM	0"	0.5"	1.0"	0"	0.5"	1.0	0"	0.5"	1.0"	
	*Butt trim to desired length; can be tapered to fit .355 hosels									
IRONS	2	3	4	5	6	7	8	9	W	
PRO / VISTA PRO / SAKURA	0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"	4.0"	
	*Butt trim to desired length; can be tapered to fit .355 hosels									
MCI	*No tipping required; Butt trim to desired length; can be tapered to fit .355 hosels									

For additional information regarding tip trimming, please visit our website: <https://fujikuragolf.com/tip-trimming>



MODEL	TIP	MID	HANDLE
VENTUS TR RED	STIFF	FIRM	ULTRA-STIFF
VENTUS TR BLUE	ULTRA-STIFF	STIFF	STIFF
VENTUS TR BLACK	ULTRA-STIFF	STIFF	ULTRA-STIFF
VENTUS RED	STIFF	FIRM	ULTRA-STIFF
VENTUS BLUE	ULTRA-STIFF	STIFF	FIRM
VENTUS BLACK	ULTRA-STIFF	STIFF	STIFF

MODEL	TIP	MID	HANDLE
SPEEDER NX BLUE	STIFF	STIFF	FIRM
SPEEDER NX GREEN	STIFF	STIFF	STIFF
MOTORE X F1	STIFF	STIFF	FIRM
MOTORE X F3	STIFF	FIRM	MEDIUM
AIR SPEEDER 40	SOFT	MEDIUM	SOFT
VISTA PRO	FLIGHTED LINE: REFER TO SPECS AS PROFILES VARY BY WEIGHT AND FLEX		



Please call us at **800.728.6420** or visit us at **FujikuraGolf.com** if we can answer any questions or help your business.

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