

* STATISTICS PROVIDED BY THE DARRELL SURVEY *

48%

OF WINNERS USED
A DRIVER WITH
A FUJIKURA SHAFT

#1

VENTUS
#1 MODEL
DRIVER & WOOD
SHAFT

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.



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.

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 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.

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
TR BLUE 7	TX	46	69.5	90	71	2.9	3.0	0.610	M	L	M
	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
TR BLUE 8	TX	46	80.5	89	70	2.7	3.0	0.610	M	L	M
	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



VELOCORE

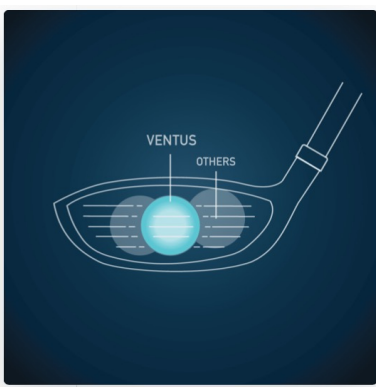
POWERING VENTUS SHAFTS

What is VeloCore?

VeloCore technology is a multi-material bias core construction technique that delivers ultimate stability through transition and impact (maximizing clubhead MOI) – increasing velocity and smash factor. The multi-material core is crafted with full-length, ultra-high modulus Pitch 70 Ton Carbon Fiber — 150% stronger and more stable than T1100g — for ultimate stability, and 40 Ton bias layers ensure incredible feel.

Ventus with VeloCore Technology promotes consistent center-face impact and provides ultimate stability, tightening dispersion and increasing control. The result is a shaft that maximizes the MOI and ball speed of your clubhead through the reduction of twist during the swing and at impact, especially on off-center hits.

Only Fujikura Ventus shafts utilize VeloCore technology to deliver ultimate stability through transition and impact.

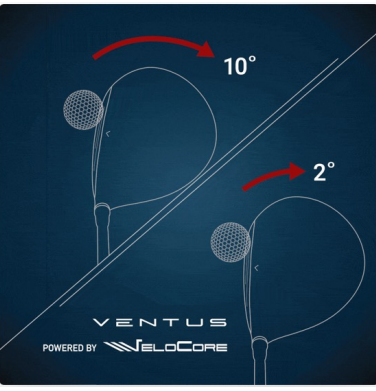
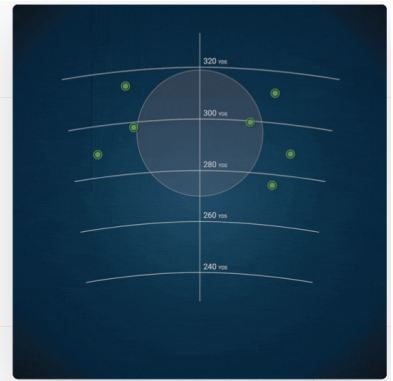


Find the center of the face – and the fairway

A driver's sweet spot is in the center of the face. VeloCore was created to help you find it more often.

Tighten your dispersion

Stop missing it big. VeloCore continues to help golfers at every speed tighten their dispersion through its unique, multi-material bias core construction and ultra-stable and stiff tip section.



Boost your MOI

When you do miss the center, you can count on VeloCore at impact to keep your club head stable and reduce twisting from shots off the toe or heel. That stability preserves ball speeds and maximizes your driver's MOI. Yes, one shaft really can be more forgiving than others – if it has VeloCore.

Do all Ventus shafts have VeloCore Technology?

No, only the aftermarket shafts from Fujikura that have the VeloCore logo near the shaft tip have VeloCore Technology.



“Stock” OEM shafts that come already equipped in a new club do not have VeloCore.

