

NEW TENSEI™ AV Blue

WOOD SHAFTS

MID LAUNCH, MID SPIN



The next generation of TENSEI™ AV Blue is an evolution of the successful, original TENSEI™ AV Series. The revolutionary proprietary Xlink Tech™ Resin system has been incorporated into the existing TENSEI™ AV Blue structure to promote higher modulus and higher elongation. The result is a significantly more carbon-rich structure that increases strength without sacrificing durability. The incorporation of Xlink Tech™ Resin into TENSEI™ AV Blue promotes greater stability and tighter dispersion without compromising ball speed, all in a mid-mid classic Mitsubishi blue profile.

SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip (in)	Butt OD(in)	Torque (deg)	Kick Pt.
NEW TENSEI™ AV Blue 55	R	46	58	0.335	3	0.594	5.4	MID
NEW TENSEI™ AV Blue 55	S	46	59	0.335	3	0.596	4.9	MID
NEW TENSEI™ AV Blue 65	R	46	66	0.335	3	0.596	4.4	MID
NEW TENSEI™ AV Blue 65	S	46	68	0.335	3	0.598	3.9	MID
NEW TENSEI™ AV Blue 65	X	46	69	0.335	3	0.598	3.4	MID
NEW TENSEI™ AV Blue 75	R	46	75	0.335	3	0.598	4.1	MID
NEW TENSEI™ AV Blue 75	S	46	78	0.335	3	0.600	3.9	MID
NEW TENSEI™ AV Blue 75	X	46	79	0.335	3	0.600	3.4	MID

FITTING GUIDE

Driver Speed MPH/YDS	<80/<210	81-90/210-230	85-95/220-250	91-105/241-259	>106/>260
NEW TENSEI™ AV Blue 55		R	R/S	S	
NEW TENSEI™ AV Blue 65				S	X
NEW TENSEI™ AV Blue 75				S	X

KEY FEATURES

- Built with Aluminum Vapor in Handle to Provide Additional Stability
- Xlink Tech™ Resin System to Create Stronger, Responsive, Carbon-Rich Structure
- Softer Tip Side to Promote Slightly Higher Launch and More Spin than White Profile
- Weight/Flex Options from 55R to 75X

INSTALLATION | TIP TRIMMING INSTRUCTIONS

Driver	3 Wood	5 Wood	7 Wood	9 Wood
0"	0.5"	0.75"	1.0"	1.0"

¹ All shafts are designed to be butt trimmed to length.

² Shaft installation should only be completed by a qualified, trained club builder. To find an authorized Mitsubishi Chemical account in your area please visit our dealer locator.