







## Launch the Ball Longer and Straighter by Changing the Face Angle, Loft and Lie Angle

FEATURE	BENEFIT			
TaylorMade® Flight Control Technology (FCT)	Change the face angle, loft lie and angle to affect flight – 8 positions			
New classic head shape	Seamlessly combines traditional and modern lines			
Fujikura Motore 70-gram shaft with High-Inertia Tip (H.I.T.™) Technology	Sophisticated high-inertia tip design promotes faster ball speed			
Advanced sole design	More rounded and beveled to increase playability			

## R9™ FAIRWAY SPECIFICATIONS

Club	Left Handed	Loft (Neutral)	Lie (Neutral)	Head Volume	Club Length (M/W)	Swing Weight (M/W)
T3		13°	58.5°	168 cc	43" / 42"	D4 / C7
3	Yes	15°	58.5°	161 cc	43" / 42"	D4 / C7
4		17°	59°	142 cc	42.5" / 41.5"	D4 / C7
5	Yes	19°	59°	143 cc	42.5" / 41.5"	D4 / C7

## $\mathbf{R9}^{\scriptscriptstyle\mathsf{TM}}$ FAIRWAY STOCK SHAFT SPECIFICATIONS

Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
FUJIKURA Motore 70	Х	3.6°	.350"	.600"	71 g	TM 360	55 g
	S	3.6°	.350"	.600"	71 g	TM 360	55 g
	R	3.6°	.350"	.600"	71 g	TM 360	55 g
	M	3.6°	.350"	.600"	71 g	TM 360	55 g
RE*AX 50	L	4.6"	.350"	.600"	50 g	TM 360	43 g

## R9<sup>™</sup> TP FAIRWAY STOCK SHAFT SPECIFICATIONS

Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
FUJIKURA Motore F1 85	Χ	3.2°	.335"	.600"	81 g	TM 360	55 g
	S	3.2°	.335"	.600"	81 g	TM 360	55 g
	R	3.2°	.335"	.600"	81 g	TM 360	55 g

<sup>\*</sup> Nine custom shafts are offered for the R9 TP fairway woods: Fujikura Motore F1 65-gram, Fujikura Motore F1 75-gram, Fujikura Motore F1 85-gram, Aldila® Voodoo VS6, Aldila Voodoo NV6, Mitsubishi® Fubuki 63, Mitsubishi Fubuki 73; Matrix Ozik X-CON 5, Matrix HD 6







