









FEATURE	ADVANTAGE	BENEFIT
Dual TLC ports in which TLC cartridges can be installed and removed	Change the CG location to promote varying degrees of draws and fades	Promotes greater accuracy and distance
Widely spaced TLC ports	Dramatically boosts MOI	Longer, straighter results on mis-hits
Tour-proven V-shaped sole	Reduces turf resistance	Helps maintain clubhead speed through impact
Pull-Face construction and thin, flexible clubface		High initial ball velocity promotes above-average distance
Titanium clubhead construction	Strong yet extremely light	Saves the weight necessary to incorporate TLC technology

R7 TP FAIRWAY WOOD SPECIFATIONS

III I I I I I I I I I I I I I I I I I							
Club		Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
2	2	Yes	13°	57.5°	170 cc	43"	D2
APHI	3	Yes	15°	57.5°	169 cc	43"	D2
8	5	Yes	17.5°	58°	143 cc	42.5"	D2
STEEL	2	Yes	13°	57.5°	170 cc	42.25"	D2
	3	Yes	15°	57.5°	169 cc	42.25"	D2
	5	Yes	17.5°	58°	143 cc	41.75"	D2

R7 TP FAIRWAY WOODS STOCK SHAFTS*

III II IIIIIII II II II II II II II II								
Shaft		Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
2	FUJIKURA VISTA PRO 80	Х	3.5°	.335"	.610"	82 g	Tour Velvet 60R	50 g
APHI		S	3.5°	.335"	.610"	82 g	Tour Velvet 60R	50 g
3		R	3.5°	.335"	.605"	82 g	Tour Velvet 60R	50 g
Т.	TRUE TEMPER® DYNAMIC GOLD	X100	2.3°	.335"	.600"	124 g	Tour Velvet 60R	50 g
STEEL		S300	2.4°	.335"	.600"	124 g	Tour Velvet 60R	50 g
٧, ا		B200	2 €°	225"	600"	134 a	Tour Voluet COD	E0 ~

^{*}No other custom shafts





FAIRWAY WOOD FAMILY TRAJECTORY BIAS





