







## Serious Performance Technology in a Classic Player's Shape and Size

FEATURE	BENEFIT		
Classic player's shape and size with new hosel-blend	Clean, beautiful and workable head design will appeal to skilled players		
Velocity-Control Chamber (VCC) and Inverted Cone Technology in 2- through 5-irons	Promotes fast and consistent ball speed across the clubface		
Progressive changes in head construction and face thickness from short-irons to long-irons	Progresses from increased control in short-irons to increased ball-speed in long-irons		
KBS Tour steel shafts	Engineered to promote increased stability and energy transfer		

## R9<sup>™</sup> TP IRONS SPECIFICATIONS

Iron	Left Handed	Loft	Lie	Offset	Steel	STD Flex	Steel SW	Grip	
2	Yes	19.5°	59.0°	4.0 mm	39.25"	X, S, R	D1	TaylorMade 360 51.5g	
3	Yes	21.5°	59.5°	3.6 mm	38.75"	X, S, R	D1	TaylorMade 360 51.5g	
4	Yes	24.5°	60.0°	3.2 mm	38.25"	X, S, R	D1	TaylorMade 360 51.5g	
5	Yes	27.5°	60.5°	2.8 mm	37.75"	X, S, R	D1	TaylorMade 360 51.5g	
6	Yes	31.0°	61.0°	2.4 mm	37.25"	X, S, R	D1	TaylorMade 360 51.5g	
7	Yes	35.0°	61.5°	2.0 mm	36.75"	X, S, R	D1	TaylorMade 360 51.5g	
8	Yes	39.0°	62.0°	1.7 mm	36.25"	X, S, R	D1	TaylorMade 360 51.5g	
9	Yes	43.0°	62.5°	1.5 mm	35.75"	X, S, R	D1	TaylorMade 360 51.5g	
PW	Yes	47.0°	63.0°	1.3 mm	35.50"	X, S, R	D1.5	TaylorMade 360 51.5g	
AW	Yes	51.0°	63.0°	1.1 mm	35.50"	X, S, R	D1.5	TaylorMade 360 51.5g	
				Steel Shaft: N	Steel Shaft: Men's KBS Tour (Chrome, 120g, Taper Tip .355)				



**USGA APPROVED GROOVES** 









