





Tour Stopping Power

FEATURE	ADVANTAGE	BENEFIT					
rac technology	Channels impact vibration	Remarkably soft-yet-solid feel					
Precision-milled Dual-Draft Grooves	Delivers consistent spin-rates	Superior distance control					
Classic Shape	Beautiful, traditional look	Increased confidence					
Chrome plated 304 stainless steel	Classic look	Beauty and durability					



MILLED DUAL-DRAFT GROOVES = INCREASED CONSISTENCY

## PROBLEM

Grooves that are poorly designed and/or poorly produced contribute to noticeable inconsistencies in backspin and distance control.

## SOLUTION

TaylorMade Dual-Draft Grooves are individually milled into the clubface producing precise, consistent grooves. This combination of shape, width, depth, edging and spacing delivers a high degree of backspin with dramatic consistency. Additionally, rac wedge clubfaces are precision-milled, resulting in a flat, yet textured surface that helps "grab" the ball for added spin and control.



SOLUTION: Individually milled TaylorMade Dual-Draft Grooves

## RAC CHROME SPECIFICATIONS

Wedge	Left-Handed	Loft	Bounce	Lie	Swing Weight	Offset	Length	Wedge Grip		
50.06	No	52°	6°	64°	D4	2.0 mm	35.5"	TNG		
52.08	Yes	52°	8°	64°	D4	2.0 mm	35.5"	TNG		
54.10	No	54°	10°	64°	D5	0.0 mm	35.25"	TNG		
56.12	Yes	56°	12°	64°	D5	0.0 mm	35.25"	TNG		
58.08	No	58°	8°	64°	D5	0.0 mm	35"	TNG		
60.07	Yes	60°	7°	64°	D6	0.0 mm	35"	TNG		