



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



**rac WEDGES
BIG IDEA**

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

WARRANTY INFORMATION

Damage that results from the failure to follow the instructions in the user's manual is not covered under the Limited Consumer Warranty. Visit taylormadegolf.com or see your retailer for a copy of the Limited Consumer Warranty which contains specific limitations.

© 2007 Taylor Made Golf Limited