



RAC MB IRONS

An Unrivaled Union of Precision and Elegance

Combines the elegant looks and acute workability of a blade with the phenomenal feel delivered by TaylorMade's rac technology; an ideal iron for the creative player

PERFORMANCE

- Coin-forged, muscleback blade design combined with rac technology delivers power through the hitting area and a new level of pure feel and feedback.
- Compact shape and high, forward (as opposed to deep) center of gravity combine for maximum workability from right-to-left, left-to-right, high and low.
- Low launch angle, however the rac MB's design properties allow for acute trajectory control and adjustment.

FEATURES

rac technology

- Scientific method of channeling impact-energy to strategic points within the clubhead, promoting the kind of soft-yet-solid feel at impact that golfers prefer.
- Feel Pockets are positioned differently and precisely in the back cavity and precision-milled to create a specific face-depth, promoting consistently superior feel from club to club.

Great Looks

- The most beautiful, most elegant-looking blade on the market.
- Slim top-line preferred by tour pros and skilled amateurs.
- Traditional, smaller head size and profile, shorter from heel to toe than rac OS and rac LT.
- Highly polished, chrome-plated finish.

- Minimal offset, progressive from long irons to wedge.

Coin-Forged

Slow, steady method of forging results in a clubhead that's both durable and beautiful.

Narrow Sole

Performs great from all lie conditions; blunt leading edge reduces digging.

Tour Flighted Precision Rifle Steel Shafts

Available in 5.0, 6.0 and 6.5; frequency-matched to ensure consistent performance throughout the set while delivering precise trajectory control.

Grip

TaylorMade TNG

Custom Options

- All custom shaft options currently available for the 300 Forged are available for the rac MB, plus Penley Stealth 80 graphite
- All current custom grip options available
- All current length, loft and lie adjustments available

Distribution

- Orders placed for 2003 delivery will begin shipping the week of February 15.

SPECIFICATIONS

RAC MB IRONS

Iron	Loft	Lie	Bounce	Offset	Custom Graphite	Steel	Std Flex	SW	Grip
1	17°	57.0°	-1.0°	3.4 mm	40.00"	39.75"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
2	19°	58.0°	-0.5°	3.4 mm	39.50"	39.25"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
3	21°	59.0°	0.0°	3.2 mm	39.00"	38.75"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
4	24°	60.0°	1.0°	3.0 mm	38.50"	38.25"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
5	28°	60.5°	1.5°	2.8 mm	38.00"	37.75"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
6	32°	61.0°	2.5°	2.6 mm	37.50"	37.25"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
7	36°	61.5°	3.5°	2.4 mm	37.00"	36.75"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
8	40°	62.0°	4.5°	2.2 mm	36.50"	36.25"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
9	44°	62.5°	5.5°	2.0 mm	36.00"	35.75"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D2.0*, D1.5	TM Tour Velvet®
PW	48°	63.0°	6.0°	1.8 mm	35.50"	35.50"	7.0*, 6.5*, 6.0*, 5.5, 5.0	D3.0*, D2.5	TM Tour Velvet®

Right & Left hand models available

Material: Precision Forged Low Carbon Steel

Color: Nickel Chrome Plated

Steel Shaft: Flighted Rifle (Taper tip .370")

TAYLORMADE CUSTOM SHAFT OPTIONS FOR RAC OS / LT / MB IRONS

Manufacturer	Shaft	Flex	Weight	Torque***	Trajectory	Tip Diameter
True Temper®	Dynamic Gold®	X100	130 g	1.8°	Low-Mid	.355T* / .370P**
		S300	127 g	1.8°	Low-Mid	
		R300	123 g	1.8°	Low-Mid	
True Temper®	Dyn. Gold Sensicore®	X100	130 g	1.3°	Low-Mid	.370P**
		S300	127 g	1.4°	Low-Mid	
		R300	123 g	1.5°	Low-Mid	
Precision	LT Rifle	6.5	120 g	1.3°	Mid	.370P**
		6.0	110 g	1.3°	Mid	
		5.5	109 g	1.4°	Mid	
		5.0	106 g	1.5°	Mid	
		7.0	116-133 g	1.1°	Flighted	.355T* / .370P**
		6.5	113-130 g	1.1°	Flighted	
Precision	Tour Flighted Rifle®	6.0	112-127 g	1.1°	Flighted	
		5.5	106-122 g	1.2°	Flighted	
		5.0	103-119 g	1.3°	Flighted	

*.355T: "T" stands for Taper Tip

** .370P: "P" stands for Parallel Tip

***Torque measured by TaylorMade® torque machine