Taylor Made®



rac LT Irons

TaylorMade's Finest Player's Cavityback – Ever

FEATURES	ADVANTAGES	BENEFITS			
Cavityback with thin top-line	Unites the look and feel of a tour-level iron with high MOI	Combines high degrees of both workability and forgiveness			
Improved rac technology characterized by larger Feel Pockets	Improved vibration control	Even better feel than ever			
Tuned Performance Cartridge saves 16 grams	Saved weight is relocated to the perimeter to increase MOI	Increases forgiveness and accuracy			
Precision-placed CG location	Reduced spin and lower ball flight	Increased control and workability			
Thin clubface	Saves critical weight that's relocated to the perimeter	Increases MOI for dramatic- ally enhanced forgiveness			
Minimal offset	Promotes square impact with minimal directional bias	Promotes shotmaking control			
Tour-cambered sole	Glides easily through turf	Easy to hit; increased accuracy			
T-Step Professional steel shaft	Combines light weight with tour-level performance	Optimal control and accuracy			



TECH INSIDER



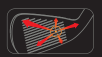
THE SCIENCE OF PERFORMANCE AND FEEL

Many irons feel harsh and unpleasant at impact, the result of unmanaged vibration. Through diligent study, TaylorMade engineers developed a solution that we call rac (relative amplitude coefficient), a technology that gives us the ability to manage impact vibration to dramatically improve feel.



I. Transfer of Energy

In every type of impact there is a transfer of energy. Drop a rock into a pool of water and watch the energy of the collision ripple outward in all directions from the impact zone.



2. Center and Off-Center Impact

Likewise, when impact is made with a golf ball, energy flows in all directions in the clubhead, regardless if impact is with the center of the clubface or off-center. That unrestricted energy flow can result in poor feel.



3. The Science Behind rac

TaylorMade's rac technology manages impact energy so that instead of flowing in all directions within the clubhead, it instead flows only to strategically chosen points. That gives TaylorMade engineers the means to "tune" the feel of our irons to promote the kind of soft-yet-solid impact feel that golfers love.



4. Feel Pockets Promote Unparalleled Feel

rac technology allows TaylorMade engineers to direct impact energy through the use of "Feel Pockets" in the back of the clubhead. Feel Pockets are created to achieve specific shapes and precisely positioned, to achieve optimal feel.

How dramatic is the difference in feel delivered by rac technology? Sergio Garcia felt it and put rac irons in his bag. Among the dozens of other tour pros who've also made the switch are 2004 U.S. Open champion Retief Goosen, Darren Clarke, and Hale Irwin.

SPECIFICATIONS

RAC LT

NAC LI										
Iron	Loft	Lie	Offset	Graphite	Std Flex	S/W	Steel	Std Flex	S/W	Grip
2	18°	59°	5.4 mm	39.5"	X, S, R	D2	39.25"	X, S, R	D2	TaylorMade TGT
3	21°	60°	5.1 mm	39"	X, S, R	D2	38.75"	X, S, R	D2	TaylorMade TGT
1	24°	61°	4.7 mm	38.5"	X, S, R	D2	38.25"	X, S, R	D2	TaylorMade TGT
5	27°	61.5°	4.3 mm	38"	X, S, R	D2	37.75"	X, S, R	D2	TaylorMade TGT
5	31°	62°	3.9 mm	37.5"	X, S, R	D2	37.25"	X, S, R	D2	TaylorMade TGT
7	35°	62.5°	3.4 mm	37"	X, S, R	D2	36.75"	X, S, R	D2	TaylorMade TGT
3	39°	63°	3.1 mm	36.5"	X, S, R	D2	36.25"	X, S, R	D2	TaylorMade TGT
9	43°	63.5°	2.8 mm	36"	X, S, R	D2	35.75"	X, S, R	D2	TaylorMade TGT
PW	47°	64°	2.5 mm	35.75"	X, S, R	D3	35.5"	X, S, R	D3	TaylorMade TGT
AW	51°	64°	2.5 mm	35.75"	X, S, R	D3	35.5"	X, S, R	D3	TaylorMade TGT
SW	55°	64°	0.9 mm	35.5"	X, S, R	D5	35.25"	X, S, R	D5	TaylorMade TGT

Right & Left Hand models available