



rac SATIN TP WEDGE

FEATURE	ADVANTAGE	BENEFIT
Tour-proven Y-Cutter grooves	Increased spin	Delivers maximum control and stopping power
Improved Feel Pockets	Channels impact vibration more efficiently to strategic areas of the clubhead	Delivers unsurpassed feel
Tour-Proven sole configurations	Offers maximum versatility on all shot types	Improves shot making ability
Premium satin finish	Diffuses light	Reduces glare

RAC SATIN TP WEDGES SPECIFICATIONS

Wedge	Left Handed	Loft	Bounce	Lie	Swingweight	Offset	Length	Grip	Shaft
52.08	Yes	52°	8°	64°	D3	2.0 mm	35.50"	TaylorMade TGT Wedge	Dynamic Gold Wedge Flex
54.10	No	54°	10°	64°	D4	0.0 mm	35.25"	TaylorMade TGT Wedge	Dynamic Gold Wedge Flex
56.12	Yes	56°	12°	64°	D4	0.0 mm	35.25"	TaylorMade TGT Wedge	Dynamic Gold Wedge Flex
58.08	No	58°	8°	64°	D5	0.0 mm	35.00"	TaylorMade TGT Wedge	Dynamic Gold Wedge Flex
60.06	Yes	60°	6°	64°	D5	0.0 mm	35.00"	TaylorMade TGT Wedge	Dynamic Gold Wedge Flex

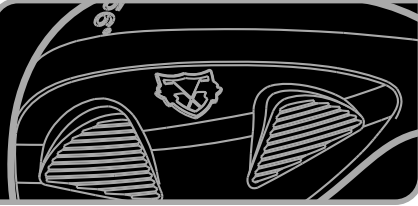
RAC WEDGES STOCK SHAFT

Shaft	Flex	Tip Size (Taper)	Shaft Weight*	Swing Weight**
True Temper® Dynamic Gold®	Wedge	.355"	117 g	D4

*Cut Shaft Weights based on 56° wedge shaft **Swing weight based on 56° wedge

WARRANTY INFORMATION

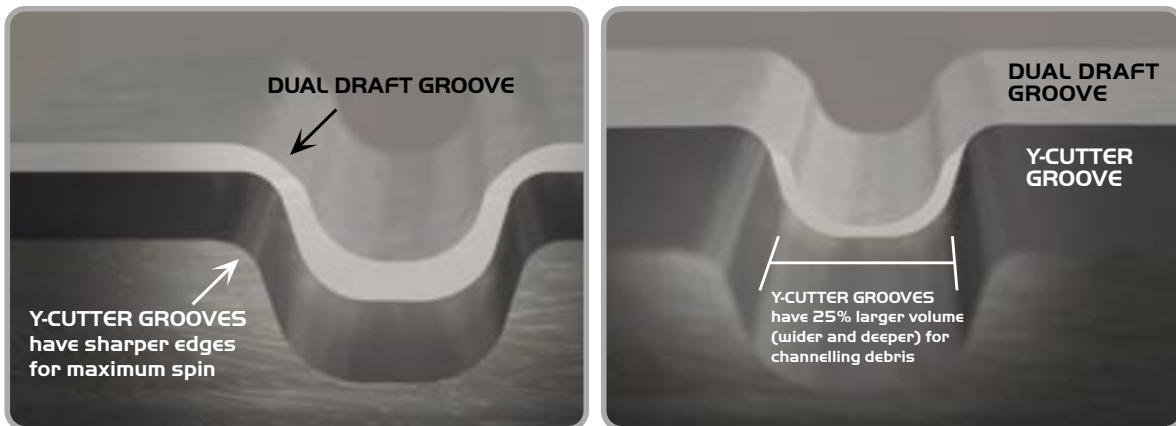
Damage that results from the failure to follow the instructions in the user's manual is not covered under the Limited Consumer Warranty. Visit taylormadegolf.com or see your retailer for a copy of the Limited Consumer Warranty which contains specific limitations.



rac Satin TP *Stop it Like a Pro*

The Y-Cutter Difference

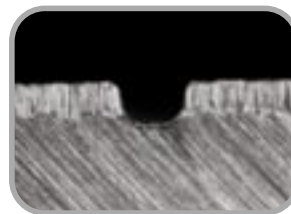
What started as a prototype introduced two years ago on tour has evolved into the new rac Black TP, a wedge engineered to deliver the kind of spin, playability and feel you need to attack the flag with confidence. Tour-proven Y-Cutter grooves promote quick-stopping bite, the versatile C-grind sole can handle a broad range approach shots of greenside lies, and large new rac Feel Pockets encourage softer feel.



Tour-proven Y-CUTTER GROOVES use maximum USGA allowable width and depth.

100% Milled Y-Cutter Grooves

Y-CUTTER grooves feature CNC-milled faces and grooves that yield maximum control and spin.



Competitor's Grooves

Non CNC-milled faces and grooves can yield imperfections that cause spin inconsistencies and poor performance.

