

RESCUE DUAL



RESCUE DUAL INERTIA GAIN

RESCUE MID

RESCUE DUAL



Spreading TLC ports and cartridges produces up to a 20% inertia improvement over Rescue Mid

Discretionary weight location

FEATURE	ADVANTAGE	BENEFIT	
Dual TLC ports in which TLC cartridges can be installed and removed	Change the CG to create larger draw bias or promote a neutral trajectory	Greater accuracy and/or distance	
Widely spaced TLC ports	Up to 20% higher MOI than Rescue Mid	Longer, straighter results on mis-hits	
New V-shaped sole design	Better address setup; reduces drag at impact	Easier to aim; maintains clubhead speed for increased distance control	
Low CG	Dramatically easier to hit than a long-iron	Consistently higher, longer and straighter results	
Tour-proven shape	Substantial yet sleek; easy to look at	Increased confidence at address	

RESCUE DUAL SPECIFICATIONS

Club		Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
HE.	2	No	16°	59°	105 cc	40.5"	D3
	3	Yes	19°	59.5°	107 сс	40"	D3
GRAP	4	Yes	22°	60°	110 cc	39.5"	D3
Ŭ	5	No	25°	60.5°	113 cc	39"	D3
STEEL	2	No	16°	59°	105 cc	40.5"	D3
	3	Yes	19°	59.5°	107 cc	40"	D3
	4	Yes	22°	60°	110 cc	39.5"	D3
	5	No	25°	60.5°	113 cc	39"	D3

RESCUE DUAL STOCK SHAFTS

Sh	aft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
	HYBRID 65	S	3.0°	.370"	.600"	64 g	TaylorMade TGT	50 g
표		R	3.0°	.370"	.600"	62 g	TaylorMade TGT	50 g
3RAF		M	3.1°	.370"	.600"	59 g	TaylorMade TGT	50 g
		L	3.2°	.370"	.600"	57 g	TaylorMade TGT	46 g
STEEL	T-STEP ULTRALITE	S	1.7°	.370"	.600"	91 g	TaylorMade TGT	50 g
		R	1.7°	.370"	.600"	88 g	TaylorMade TGT	50 g





RESCUE DUAL TRAJECTORY BIAS





