









FEATURE	ADVANTAGE	BENEFIT
Dual Crown weighs less than a typical crown	Saved weight is redistributed within the clubhead to lower the CG	Easy to launch high; high flight promotes more carry and distance
Largest footprint of any TaylorMade® Rescue® club	Powerful presence at address	Increased confidence
Fast-looking triangular Burner® head shape	Permits ultra-deep CG location	More forgiving and easier to launch
SuperFast technology	SuperFast 60-gram graphite iron shaft and Arrow 2 ultra-light 47-gram grip or SuperFast 85-gram graphite iron shaft and TV 58 52-gram grip	Promotes faster swing speed for increased distance

## **BURNER® RESCUE SPECIFICATIONS - GRAPHITE**

Club	Left Handed (M / W)	Loft	Lie	Head Volume	Club Length (M / W)	Swing Weight (M / W)
T2	Yes	18°	60°	109 cc	39.5"	D3
T3	Yes	20°	60.5°	110 cc	39"	D3
T4	Yes	23°	61°	111 cc	38.5"	D3
2	No	17°	60°	115 cc	40"	D3
3	Yes	19°	60.5°	116 cc	39.5"	D3
4	Yes / No	22°	61°	117 cc	39" / 38"	D3 / C8
5	Yes / No	25°	61.5°	118 cc	38.5" / 37.5"	D3 / C8
6	No / No	28°	62°	119 cc	38" / 37"	D3 / C8

## **BURNER® RESCUE SPECIFICATIONS - STEEL**

Club	Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
2	No	17°	60°	115 cc	39.5"	D3
3	Yes	19°	60.5°	116 cc	39"	D3
4	Yes	22°	61°	117 cc	38.5"	D3
5	Yes	25°	61.5°	118 cc	38"	D3
6	No	28°	62°	119 cc	37.5"	D3

SPECS CONTINUED ON NEXT PAGE





## **BURNER® RESCUE STOCK SHAFTS SPECIFICATIONS**

Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
RE∗AX <sup>®</sup> SF 85 H	X	3.0°	.355"	.600"	85 g	TV 58	52 g
	S	3.0°	.355"	.600"	85 g	TV 58	52 g
	R	3.1°	.355"	.600"	85 g	TV 58	52 g
RE*AX® SF 60	S	2.8°	.370"	.600"	60 g	Arrow 2	47 g
	R	2.9°	.370"	.600"	60 g	Arrow 2	47 g
	M	2.9°	.370"	.600"	60 g	Arrow 2	47 g
RE*AX® 85 STEEL	S	1.9°	.370"	.600"	85 g	Arrow 2	47 g
	R	2.0°	.370"	.600"	85 g	Arrow 2	47 g
RE*AX <sup>®</sup> 50 H	L	3.2°	.370"	.600"	50 g	Winn	40 g



