



Unites legendary Burner® speed with next generation Dual Crown technology

FEATURE	ADVANTAGE	BENEFIT
Next generation Dual Crown technology	Lower CG location	High launch and low spin for more distance
SuperFast TP .335 shaft	RE*AX® construction weighing just 65 grams and measuring 45 ¾ inches	Explosive swing speed to promote increased distance
Super-stable high-MOI head design with Inverted Cone technology	Extreme forgiveness	Long and straight shots on off-center hits

BURNER® TP DRIVER SPECIFICATIONS

Club	Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
8.5		8.5°	60°	460 cc	45.75"	D5
9.5	Yes	9.5°	60°	460 cc	45.75"	D5
10.5	Yes	10.5°	60°	460 cc	45.75"	D5

BURNER® DRIVER TP SHAFT SPECIFICATIONS

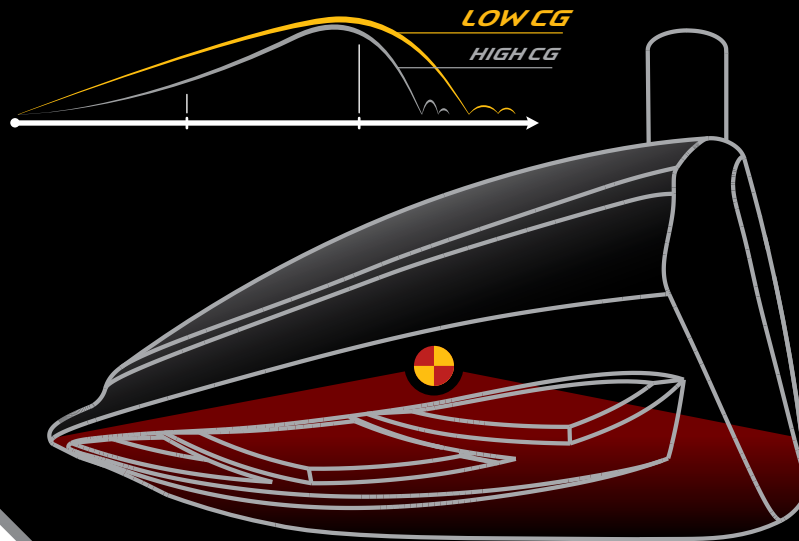
Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
RE*AX® SuperFast TP 65 By Matrix	X	3.2"	.335"	.600"	65 g	TV Lite	44 g
	S	3.2"	.335"	.600"	63 g	TV Lite	44 g
	R	3.2"	.335"	.600"	62 g	TV Lite	44 g

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.

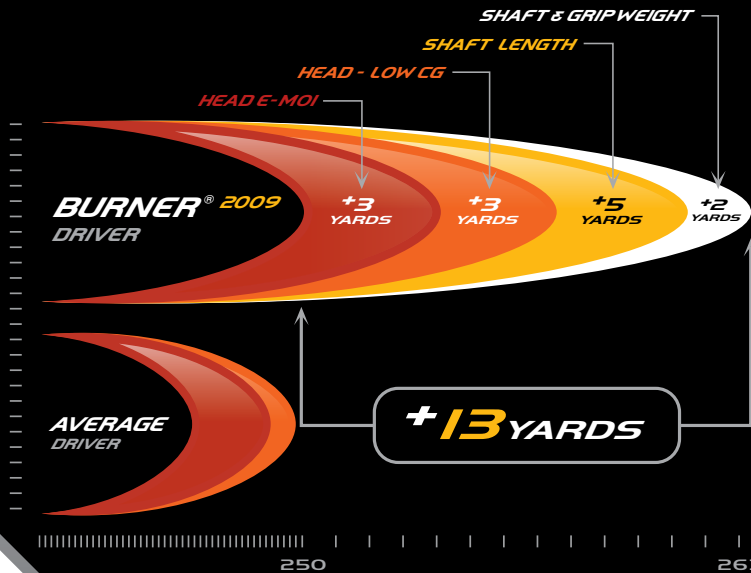
BURNER® - Dual Crown Technology

LOWER CENTER OF GRAVITY FOR HIGHER LAUNCH



SUPERFAST TECHNOLOGY

DELIVERS MORE DISTANCE



Effective MOI (eMOI) is the positive influence on ball speed on off-center hits that's exerted by the combined effects of a driver's MOI and clubface technology (versus constant-thickness clubfaces). eMOI in TaylorMade drivers is dramatically higher, and more valuable in terms of its affect on ball speed, than MOI alone, owing to the benefits of TaylorMade's patented Inverted Cone Technology.

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.