







FEATURE	ADVANTAGE	BENEFIT
Movable Weight Technology™ (MWT™) with 4 weight ports	26 grams of movable weight: (two 12-gram weights and two 1-gram weights)	Promotes 28-yard lateral trajectory change and 1.5° launch-angle change
Extra-large 460 cc clubhead with Inverted Cone Technology	High effective MOI*	Tremendous forgiveness for long, straight results on off-center hits
Exceptionally low-deep CG and massive clubface area	Easy to launch on a high, strong trajectory	Promotes long carry and phenomenal distance
TaylorMade® SuperFast RE*AX® 65 shaft	Reduces ovaling in the mid-section while allowing a flexible tip	Promotes stability, consistency and increased clubhead speed

\* 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.

## R7 SUPERQUAD™ DRIVER SPECIFICATIONS

Head	Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
r7 460	No	8.5°	59°	460 cc	45"	D5
r7 460	Yes	9.5°	59°	460 cc	45"	D5
r7 460	Yes	10.5°	59°	460 cc	45"	D5
r7 460	No	11.5°	59°	460 cc	45"	D5

## R7 SUPERQUAD™ STOCK SHAFTS SPECIFICATIONS

Shaft	Flex	Shaft Torque	Tip Size	Butt Diameter	Shaft Weight	Grip	Grip Weight
RE*AX <sup>®</sup> 65 By Fujikura	X	3.1°	.350"	.600"	65 g	Arrow	50 g
	S	3.1°	.350"	.600"	65 g	Arrow	50 g
	R	3.3°	.350"	.600"	65 g	Arrow	50 g
	M	3.3°	.350"	.600"	65 g	Arrow	50 g





## A FINE-TUNED EXPLOSION

Move the Weights to Launch the Ball Longer



