



r7 quad



FEATURE

ADVANTAGE

BENEFIT

TaylorMade Launch Control (TLC) Technology

Provides the freedom to reposition weight in the clubhead to create six sets of launch conditions

Gives the player the ability to optimize trajectory to maximize distance

4 TLC Cartridges and 4 TLC Ports

Creates the ability to reconfigure 24 grams out of 48 grams of discretionary weight in the r7 quad clubhead for ideal CG placement, resulting in different horizontal and vertical launch conditions

Gives the player the ability to shape shots and choose their trajectory, increasing accuracy and workability

Super-Thin Wall Casting Technology

An exclusive production process that allows us to create clubhead walls that are 20% thinner, saving more than 20 grams of weight

Players can move weight to improve overall performance based on their personal swing needs

Inverted Cone Technology and Pull-Face Technology

Expanded COR Zone; more efficient use of structural weight; and a lighter clubface

Greater ball velocity on off-center hits resulting in consistently longer drives; saved weight is used to enhance the performance of TLC

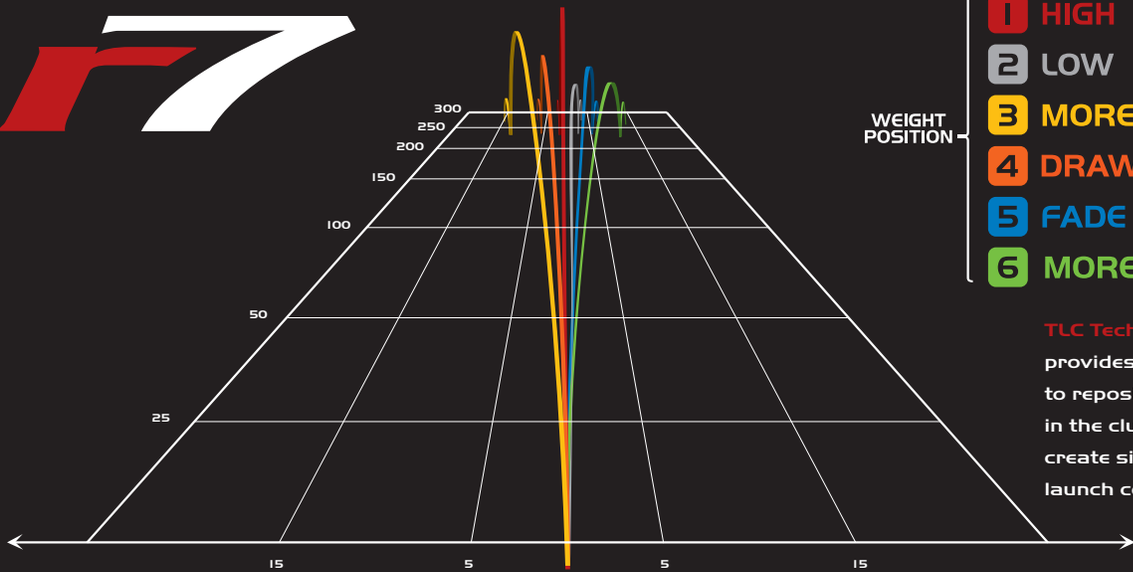
M.A.S.² 7-65 Graphite Shaft

Low torque, medium-high kickpoint

"Player's" shaft that performs best at medium-to-high swing speeds; low torque enhances control

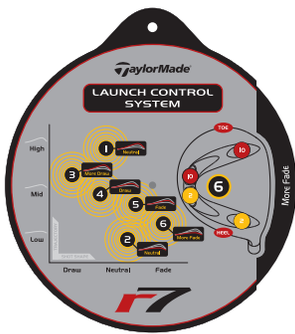


TAYLORMADE LAUNCH CONTROL **TLC**



- 1 HIGH**
- 2 LOW**
- 3 MORE DRAW**
- 4 DRAW**
- 5 FADE**
- 6 MORE FADE**

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The TLC Trajectory Wheel is a tool created to instruct the player on which TLC cartridge configurations will promote the six trajectory types that the r7 quad is designed to deliver



The TLC Wrench features a six-pointed drive for a secure connection to TLC cartridges, and is self-limiting to prevent over-tightening



r7 quad	Left Handed	Loft	Lie	Head Volume	Club Length	Swing Weight
7.5	No	7.5°	59°	400 cc	45"	D3
8.5	No	8.5°	59°	400 cc	45"	D3
9.5	Yes	9.5°	59°	400 cc	45"	D3
10.5	Yes	10.5°	59°	400 cc	45"	D3

Shaft	Flex	Torque	Tip Size	Butt Dia.	Weight	Grip	Grip Weight
M.A.S. ² 7-65	TS	2.8°	0.350"	0.600"	65 g	TGT	50
	S	2.8°	0.350"	0.600"	65 g	TGT	50
	R	2.9°	0.350"	0.600"	65 g	TGT	50
	M	2.9°	0.350"	0.600"	65 g	TGT	50

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.