

FEATURES AND BENEFITS

BETTER ENERGY TRANSFER

- The re-engineered 60X Carbon Twist Face is significantly lighter than traditional titanium faces and creates a more efficient energy transfer.
- New supporting structure promotes faster ball speeds while also improving durability.
- Designed for improved preservation of ball speed on off-center shots.

STABILITY WITH LOW SPIN

- Lower CG projection and high MOI create a driver aimed at higher speed golfers who want the ultimate in low spin performance.
- This driver has been strategically engineered to reduce spin and enhance workability without sacrificing stability.

NEW INFINITY CARBON CROWN W/ ENHANCED ALIGNMENT

- The new Infinity Carbon Crown covers 97% of the total crown area, freeing up additional mass to optimize CG location and improved forgiveness.
- Provides a clean address view with enhanced alignment thanks to the high contrast topline embedded in the 60X Carbon Twist Face.

TRADITIONAL ADDRESS SHAPE

• The classic address shape with the new Infinity Carbon Crown and alignment topline inspires confidence and provides easy alignment to the target.

PROVEN TAYLORMADE TECHNOLOGIES

- Control flight by sliding the 18g weight to create the desired draw or fade bias.
- Adjust loft by using the included 4° loft sleeve (+/-2°).
- Protect ball speed with the Thru-Slot Speed Pocket, designed to optimize ball speed on low face hits.
- A clean and powerful sound is a cornerstone of TaylorMade driver performance.
- Twist Face uses corrective face angles designed to overcome inherent golfer tendencies on mis-hits and to produce straighter shots.

LAUNCH AND SPIN	FLIGHT BIAS			
Mid-Launch / Low-Spin	Adjustable Flight Bias			
SHAFT (MID FLIGHT)	SHAFT (MID FLIGHT)			
A CONTROL OF THE PROPERTY AND THE PROPER	A CONTROL OF CASE A APPROPRIENCE			

Mitsubishi Tensei AV Limited Blue 65 (R, S, X)

Mitsubishi Tensei AV Limited Black 65 (S, X)

v vytorMade

Golf Pride Z-Grip Black/Blue 0.600 52g

CLUB	LOFT	HAND	LIE	VOLUME	LENGTH	SW
Qi10 LS	8.0°	RH	54°-58°	460cc	45.75"	D4
Qi10 LS	9.0°	RH/LH	54°-58°	460cc	45.75"	D4
Qi10 LS	10.5°	RH/LH	54°-58°	460cc	45.75"	D4

