



# Qi4D MAX DRIVER

## FEATURES AND BENEFITS

### BUILT FOR SPEED

- Aluminum is lighter than titanium. That's why we've created our first modern non-titanium driver. The collar has been forged out of the highest aircraft-grade 7075 aluminum and machined with exacting tolerances allowing engineers to provide all golfers with adjustability in a max MOI head without compromising speed.
- The new oversize head shape prioritizes inertia and stability, ensuring maximum forgiveness on mishits without compromising clubhead speed.

### FACE FOR DISTANCE

- Qi4D Max drivers feature a new and improved roll radius, yielding more consistent spin regardless of vertical impact location.
- 60x Carbon Twist Face™ is a technological cornerstone that provides weight savings, incredible ball speed and more consistency vs. a titanium face.
- Golfers seeking the most accurate head data can also upgrade any Qi4D driver to include reflective fitting markers via custom.

### ADJUSTABLE PERFORMANCE

- Utilizing two Trajectory Adjustment System weights (13g / 4g) provides the golfer our most mass efficient way to adjust flight and spin.
- 4° loft sleeve can be used to adjust loft, lie and face angle for optimized flight.

### REAX™ SHAFTS

- A revolution in shaft fitting, based on 11 million shots captured over 20+ years, allows golfers to quickly identify their rotation rate and play a shaft that matches their unique swing profile. More precise shaft fitting helps golfers achieve more centered contact, increased speed, distance, and accuracy.
- Leveraging Mitsubishi Chemical's industry leading material expertise and production processes allows us to offer world-class shafts for a wide range of applications and swing types.

### TOUR-PROVEN TECHNOLOGIES

- New and improved cut-through Speed Pocket™ protects ball speed and reduces spin on low-face strikes.
- Advanced CAD modeling creates a design with a clean and powerful sound, a foundation for TaylorMade driver performance.
- Multi-Material Construction allows engineers to strategically place mass in areas of the head where it maximizes performance, speed, and stability.

CLUB	LOFT	HAND	LIE	VOLUME	LENGTH	SW
Qi4D MAX DRIVER	9.0°	RH/LH	58°-62°	460cc	45.75"	D4
Qi4D MAX DRIVER	10.5°	RH/LH	58°-62°	460cc	45.75"	D4
Qi4D MAX DRIVER	12.0°	RH/LH	58°-62°	460cc	45.75"	D4

### GRIP

### LAUNCH AND SPIN

### FLIGHT BIAS



High Launch / Mid Spin / Adjustable

Slight Draw



MR (Mid Rotation)

REAX MR50 Blue (50X, 50S, 50R, 50A)

**REAX**

MITSUBISHI CHEMICAL 50 S

HR (High Rotation)

REAX HR50 Red (50X, 50S, 50R, 50A)

**REAX**

MITSUBISHI CHEMICAL 50 S

LR (Low Rotation)

REAX LR60 White (60X, 60S, 60R)

**REAX**

MITSUBISHI CHEMICAL 60 S

Stated swingweight targets are averaged by shaft type and flex.  
Custom Options available.

© 2025 Taylor Made Golf Company, Inc.