# **TaylorMade**





The Burner returns in the form of a technologically advanced titanium driver that's priced like steel

## High-volume 405 cc head delivers greater forgiveness

Increased size equals greater moment of inertia resulting in longer, straighter shots on off-center hits.

#### Expansive clubface area breeds confidence

40 square centimeters of clubface area compared to 27 square centimeters for the 200 Steel.

### Extremely deep clubface provides optimum trajectory and carry

Promotes consistency of launch angle and spinrate due to higher MOI from crown to sole; 25% higher MOI than 200 Steel.

## Light overall weight promotes faster swing speed/added distance

Employs the latest titanium casting technology for thin-yet-strong wall construction; plus a lightweight (less than 60 grams) graphite shaft.

### Hosel Weighting System allows precision swing-weighting

Variable Density Polymer Cartridge inserted in

each hosel allows TMG engineers to achieve precision swingweight and consistent sound from club to club.

# Maximum Allowable COR Limit equals added power

Pull-Face Construction and Divergent Face Depth allowed TMG to engineer the fastest clubface allowed by USGA Rules (R&A Rules for Burner 420).

#### Deep CG for high launch angle

Divergent Face Depth permitted TMG to reduce the overall weight of the face and distribute the saved weight strategically for a deeper CG, making it easier to get the ball airborne.

#### Shares technology with the R500 Series

The same Pull-Face Clubhead Construction, and CNC-machined clubface features an asymmetric design derivative of Inverted Cone Technology.

#### **Titanium construction, Titanium Performance**

All at the price of steel.