



**TWIPE™**

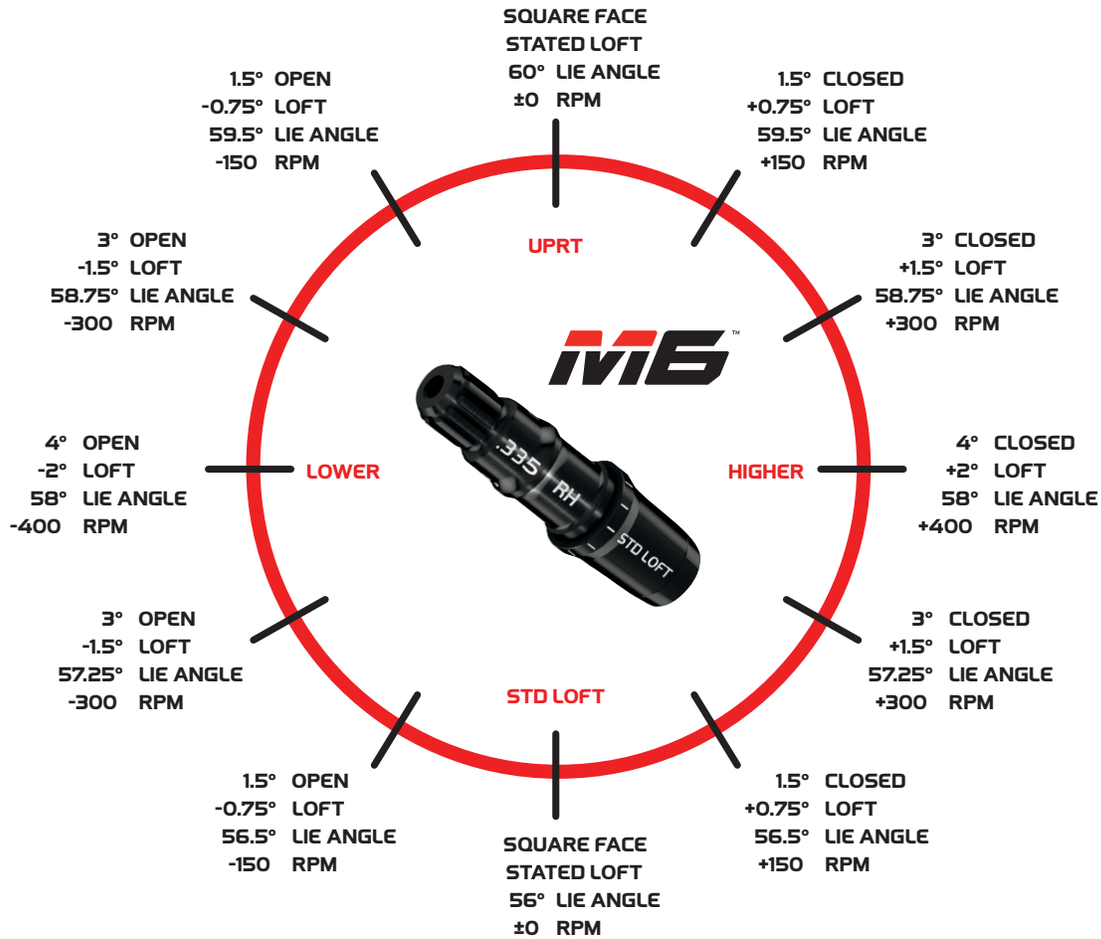
## TUNING GUIDE

TAYLORMADE metalwoods have a longstanding history of delivering breakthrough performance through revolutionary technology. From the birth of the first metalwood in 1979, the bar has continued to rise with one goal in mind—make the best performing golf products in the world. Over the years, we have worked tirelessly to push the limit of manufacturing and performance, uncovering new ways to go farther and straighter with more forgiveness. The new M5 and M6 drivers are the culmination of decades worth of work, embodying the complete spirit of what it means to play TAYLORMADE.

## STEP 1

### LOFT SLEEVE™ [LOFT, LIE & FACE ANGLE ADJUSTMENT]

The 4-degree Loft Sleeve allows you to adjust loft, lie, and face angle of the M6/M6 D-Type drivers. Each Loft Sleeve has 12 positions to fine-tune your ball flight.



## FIND YOUR FLIGHT

The 4° Loft Sleeve allows you to adjust the loft, lie and face angle of the M6 driver. Adjust the loft by loosening the screw in the heel with the wrench, rotating the club head to the desired position, and tightening the screw.

- Each click of the 4° Loft Sleeve movements increases or decreases loft 0.5 – 0.75°
- Each click of the 4° Loft Sleeve movements increases or decreases lie angle 0.5 – 0.75°
- Each click of the 4° Loft Sleeve movements increases or decreases face angle 1.0 – 2.0°

## ADJUSTING THE M6

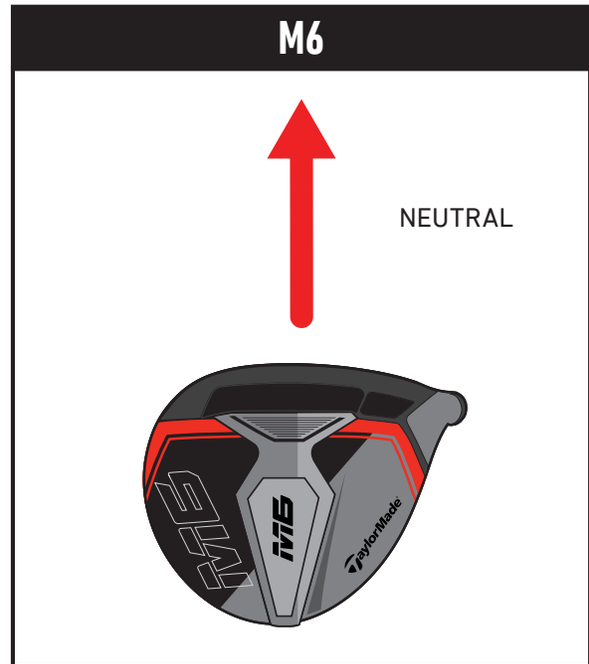
The specially designed wrench will deliver only the amount of torque needed to securely tighten the screw necessary to adjust the Loft Sleeve. Do not attempt to tighten a weight with any device other than the wrench that came with your club, or you might over-tighten, strip the threads, or otherwise damage the screw or weight.



## STEP 2

Selecting from M6 and M6 D-Type can help to give you a range of ball flights from draw biased to a neutral tendency. This is available in both the M6 Driver and Fairway Woods.

### D-TYPE DRIVER - DRAW-BIASED DESIGN



### D-TYPE FAIRWAY WOOD - DRAW-BIASED DESIGN

