The 4° Loft Sleeve allows you to adjust the loft, lie and face angle of the M1 driver: golfers can maximize their distance.

Adjusting the M1 driver is simple by way of a 3 step system created to allow golfers TO FIT SYSTEM M1 DRIVER to optimize launch conditions. Follow these steps to ensure you are achieving high

1. LOFT, LIE & FACE ANGLE - LOFT SLEEVE

• Each of the 12 sleeve movements increases or decreases loft by 0.50 - 0.75°
• Each of the 12 Sleeve movements increases or decreases face angle 1.0°
• Each of the 12 Sleeve movements increases or decreases lie angle 0.50 - 0.75°

2. BALL FLIGHT - FRONT TRACK WEIGHT SYSTEM

• Move back weight towards the toe
• Move back weight towards the heel
• Position the weight in the center of the track

3. SPIN & TRAJECTORY CONTROL - BACK TRACK WEIGHT SYSTEM

• Move back weight towards the toe
• Move back weight towards the heel
• Position the weight in the center of the track

Adapting the settings for the M1 family is simple with the TaylorMade ADJUSTING THE M1 TOUR FIT SYSTEM. The Back Track system of M1 460 has one 12-gram weight (M1 440 has one 15-gram weight) found in the M1 driver and fairway to create a precise fit for ideal launch characteristics.

The M1 460 and 440 Front Track consists of one 15-gram weight to provide a range of draw, neutral and fade ball flights:

Ball Flight - Sliding Weight System

<table>
<thead>
<tr>
<th>LOFT</th>
<th>SPIN &amp; TRAJECTORY</th>
<th>FACE ANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW</td>
<td>HIGH +1°</td>
<td>LOW SPIN &amp; TRAJECTORY</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>±0°</td>
<td>MEDIUM SPIN &amp; TRAJECTORY</td>
</tr>
<tr>
<td>HIGH</td>
<td>-1°</td>
<td>HIGH SPIN &amp; TRAJECTORY</td>
</tr>
</tbody>
</table>

FADE
- Position the weight towards the heel
- Position the weight towards the toe
- Position the weight in the center of the track

DRAW
- Position the weight towards the toe
- Position the weight towards the heel
- Position the weight in the center of the track

NEUTRAL
- Position the weight in the center of the track
- Position the weight towards the toe
- Position the weight towards the heel

Warning: Failure to adjust the club as instructed may result in injury or damage to property.

© 2016 Taylor Made Golf Company, Inc.