The 4° Loft Sleeve allows you to adjust the loft, lie and face angle of the M1 driver:

1. LOFT, LIE & FACE ANGLE - LOFT SLEEVE

- Adjusting the M1 driver is simple with the TaylorMade Tour Fit System. The M1 utilizes a 3 sleeve system integrated with the TaylorMade Sliding Weight System. The adjustable back weight in the M1 adds the ability to adjust spin, launch and playability to ensure all launch conditions. Follow these steps to ensure you are achieving high performance:

   **ADJUSTING THE M1**

   1. In order to adjust the Loft Sleeve, loosen the screw in the center of each weight, then slide the weight to the desired location and lock it in place by tightening the screw until you hear an audible “click” noise from the torque wrench. Use the wrench to loosen the screw in the center of each weight, then slide the weight to the desired location and lock it in place by tightening the screw until you hear an audible “click” noise.

2. **BALL FLIGHT - FRONT TRACK WEIGHT SYSTEM**

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

   - **Draw** – Position the weight towards the toe
   - **Neutral** – Position the weight in the center of the track
   - **Fade** – Position the weight towards the heel

3. **SPIN & TRAJECTORY CONTROL - BACK TRACK WEIGHT SYSTEM**

   - The Back Track system of M1 460 has one 12-gram weight (M1 440 has one 15-gram weight), which adjusts for a range of high, medium and low spin & trajectory:

   - **High Spin / Higher Trajectory / Maximum Forgiveness**
     - Move back weight
   - **Low Spin / Low Trajectory**
     - Move back weight
   - **Medium Spin / Mid Trajectory**
     - Move to the center setting to provide medium spin & trajectory

- The M1 Rescue utilizes the same Loft Sleeve and Sliding Weight System technologies found in the M1 driver and fairway to create a precise fit for ideal launch characteristics.

- Adjusting the M1 family is simple with the TaylorMade Sliding Weight System:

   - **BALL FLIGHT - SLIDING WEIGHT SYSTEM**

     - The Sliding Weight System consists of one 25-gram weight to provide a range of draw, neutral and fade ball flights:

     - **Draw** – Position the weight towards the toe
     - **Neutral** – Position the weight in the center of the track
     - **Fade** – Position the weight towards the heel

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