STEP 1 - PRE-FIT INTERVIEW
Get Baseline Numbers from their Gamer Driver or if unsure of current loft start with an Epic Speed 10.5 head in the Stated/Neutral Cog setting.
• Head Speed/Ball Speed/Efficiency
• Launch and Spin
• Side Angle/Side Spin
• Attack and Path
• Carry and Total Distances

STEP 2 - HEAD SELECTION
Epic Speed – Maximum ball speed and forgiveness.
Epic Max – Maximum forgiveness with Draw capabilities.
Epic Max LS – Neutral bias with ultra-high MOI.

STEP 3 - DETERMINE FLEX BASED ON SWING SPEED
General Guide based on Driver Head Speed (MPH)
• X-Stiff – 105+
• Stiff – 95-105
• Regular – 85-95
• Light – 75-85
• Ladies – Under 75
If current gamer is a Callaway driver, use their current shaft as long as it’s properly fit.

STEP 4 - LOFT / SPIN / LIE

<table>
<thead>
<tr>
<th>LAUNCH ANGLE (DEGREES)</th>
<th>OPTIMAL BACKSPIN (RPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13°-15°</td>
<td>2600-3000 UNDER 75 MPH</td>
</tr>
<tr>
<td>13°-15°</td>
<td>2500-2800 75-85 MPH</td>
</tr>
<tr>
<td>12°-14°</td>
<td>2400-2800 85-95 MPH</td>
</tr>
<tr>
<td>11°-13°</td>
<td>2200-2700 95-105 MPH</td>
</tr>
<tr>
<td>10°-12°</td>
<td>2100-2600 105+ MPH</td>
</tr>
</tbody>
</table>

• Adjust the OptiFit hosel COG (-1,+1,+2) if needed based on launch conditions.
• Adding loft will increase spin; decreasing loft will reduce spin.
• A range of 10-14 and 2000-3000 is a realistic target for a wide variety of players.
• Adjust the OptiFit hosel COG (neutral or draw) setting based on left/right dispersion.
• Adjust lie by changing cog to “D” setting if noticing excessive slice spin.
**STEP 5 - SHOT SHAPE**

- If excessive slice spin with Epic Speed is occurring, try Epic Max and adjust the APW to the heel as necessary.
- If excessive hook spin is occurring, try Epic Max LS and adjust the APW to the toe as necessary.
- If spin is still high, adjust Epic Speed to -1/N.
- If noticing inconsistencies with impact, try Epic Max.

**STEP 6 - FINE TUNE SHAFT**

**Shaft Weight** – Lighter may produce more head speed for more distance; heavier may produce more consistency for tighter dispersion.

**Shaft Length** – Shorter length may produce more consistency for tighter dispersion; longer length may produce more head speed for more distance.

- Recent trends have inspired some golfers to try longer shafts (+47”') to produce more distance.
  Many players who have been successful with longer shafts have switched to a lighter shaft weight and lower head loft.

**Feel** - Lighter shafts will typically feel “softer” and more flexible; heavier shafts will typically feel “stiffer” and less flexible.