**Player:** Amateur HC-0  
**Session:** Amateur HC-0

### (1) Head Type

**Square Head:**
- Straight stroke
- Reduced rotation

**Mallet Head:**
- Neutral stroke
- Moderate rotation

**Blade Head:**
- Rotational stroke
- Increased rotation

**NOTE:**
A too long putter results in increased Arc and Rotation. Extreme Arc or Rotation might influence the selection!

### Analysis: Stroke Type

**Arc of path:** INCREASED  
**Rotation:** MODERATE.

### Recommended

**Mallet**

---

**Path Top View**

- **16.9°/m**
- **Path arc**

<table>
<thead>
<tr>
<th>Path arc</th>
<th>-10.0</th>
<th>0.0</th>
<th>10.0</th>
<th>20.0</th>
<th>30.0</th>
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<tbody>
<tr>
<td>Reduced</td>
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<td>Square</td>
<td></td>
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<td></td>
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<td></td>
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<tr>
<td>Mallet</td>
<td></td>
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<td>Blade</td>
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<tr>
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<td></td>
<td></td>
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</tbody>
</table>

**Start fwd. swing**

- 2.5° before
- 3.0° open

**End fwd. swing**

- 10.5° closed
- 10 cm after

**Impact**

- 1.5° closed
- 2.7° closing

**Rotation to Impact**

- **2.7°/s closing**

- **-1.00 | 0.00 | 1.00 | 2.00 | 3.00 | 4.00 | 5.00**

- **reduced | Square | Mallet | Blade | increased**
**SAM EasyFit Results**

### (2) Head Balance

**Face balanced:**
- Neutral rel. rotation or putter opening against path

**Moderate toe hang:**
- Moderate rel. rotation, slightly closing against path

**Heel/Toe putter:**
- Increased rel. rotation, strongly closing against path

**Note:**
If the preferred balance option is not available you might select a different head in the previous screen.

**Analysis: Rotation/Path**

**Rel. Rotation on Path:** NEUTRAL

**Recommended**

Face balanced or 30°
Loft
- dyn. loft mainly determines launch
- launch needed on fast greens: 2 dgs
- launch needed on slower greens: 3 dgs
- shaft angle should be neutral or slightly deloftered.

Ball spin
- for rise >= eff. loft: top spin
- for rise < eff. loft: back spin
- left hand low position results in flat rise

NOTE:
The lateral ball position also affects loft and rise!

Analysis: Loft

Effective Loft: INCREASED
Check Setup or reduce loft.

Recommended

Loft: 0.3°
(Based on Launch angle of 2.0 ° for Stimp 10)
### (4) Putter Lie

- In the correct setup position the putter should sit flat on the ground.
- Toe tends to stand up if the putter is too long and hands are too much inside.
- Heel tends to stand up if the putter is too short and eyes are outside of the ball.
- In a correct fit the regular lie often does not need to be corrected.

**NOTE:**

Shortening the putter will result in a steeper shaft angle which will bring the toe down. Use an intermediate lie angle then.

### Analysis: Lie

**Lie: TOE SLIGHTLY UP**

### Recommended

**Lie: 70.0°**

### Lie at Impact

**Lie angle: 2.0° toe up**

(Actual Lie: 71°)
### 5) Grip Type

**Regular grip size for:**
- consistent rotation
- smooth stroke
- consistent putting
- 'feel' players
- low handicaps

**Thick / heavy grip for:**
- inconsistent rotation
- breaking wrists
- inconsistent putting (Yips)
- big hands

**NOTE:**
For an inconsistent stroke you might also consider a heavier head or shaft weighting.

---

### Analysis: Rotation/Consistency

**Rotation:** INCREASED.
**Consistency:** HIGH (+)

---

**Recommended**

Normal grip
# SAM EasyFit Results

**Data**

<table>
<thead>
<tr>
<th>Lastname:</th>
<th>Amateur HC-0</th>
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<td>Firstname:</td>
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**Old Putter**

<table>
<thead>
<tr>
<th>Brand:</th>
<th>Preset Mallet Putter</th>
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<tbody>
<tr>
<td>Head design:</td>
<td>Mallet</td>
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<tr>
<td>Head balance:</td>
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<tr>
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<td>Lie:</td>
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**Fitted Putter Specs**

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<th>Head Type:</th>
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<tbody>
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<td>Head Balance:</td>
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<td>Offset:</td>
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<td>Head weight:</td>
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<td>Shaft weight:</td>
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**Grip**

**Head**

**Alignment**