

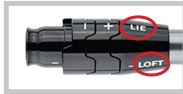
FAIRWAY & HYBRID OPTIFIT 4 HOSEL GUIDE

INTRODUCING THE OPTIFIT 4 HOSEL

The new OptiFit 4 adjustable fairway wood and hybrid hosel is a multi-cog system that allows adjustments to both loft and lie.

The new OptiFit 4 adjustable hosel features four machined pieces for precise and repeatable loft and lie adjustments. Each rotating cog features 3 settings (+, - and neutral/blank) to create 7 unique loft and lie configurations to help every player truly dial in their clubs for trajectory and distance.

1. Each of the two rotating COGs offer 3 settings: increase 1° (+), decrease 1° (-), and no change (blank)
2. Remove head, identify loft and lie indicators on shaft adaptor



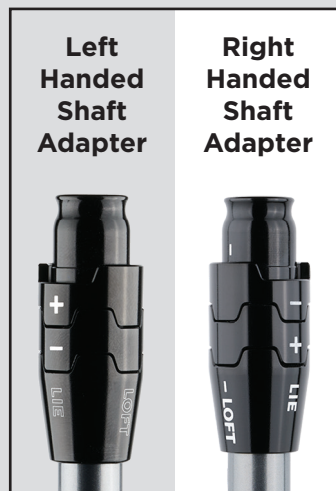
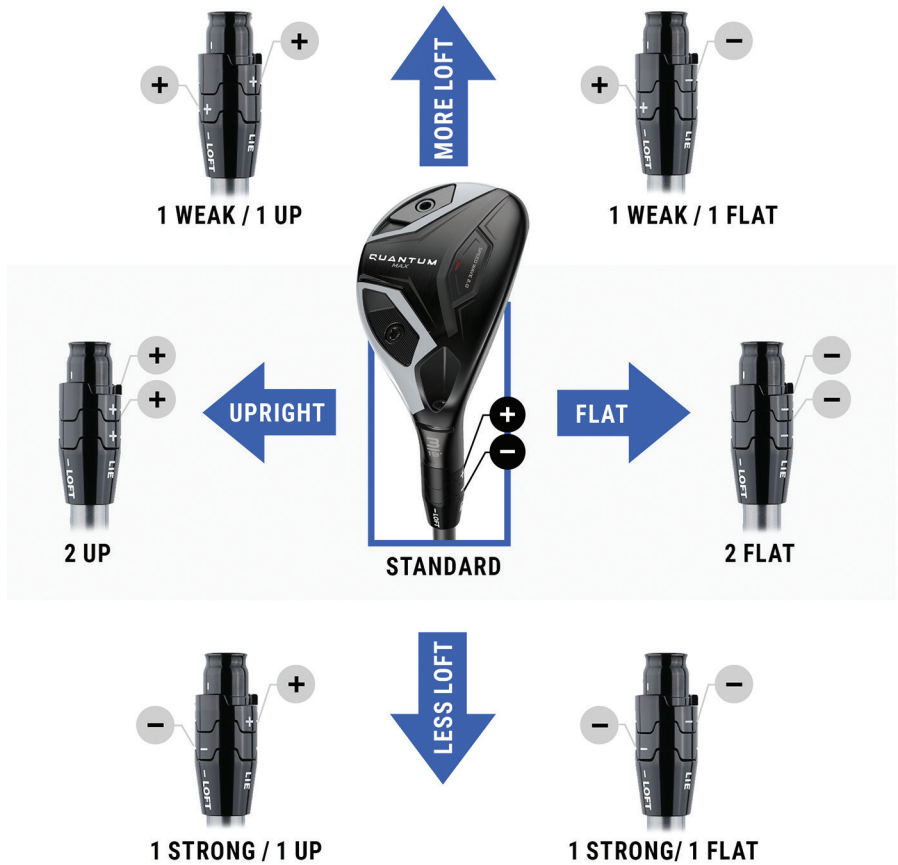
3. Rotate COGs to desired configuration, aligning with respective loft & lie indicators. **See chart for the 7 possible settings.**

Note: a + and a - together equals no change. Pro tip: if adjusting loft is needed, start by rotating bottom COG to desired loft setting, then adjust lie.

4. Align white dash on shaft adaptor with white dash on head/hosel



5. Tighten components with a Callaway torque wrench



Sleeve Lie	+	+	-	+	-	+	-
Sleeve Loft				+	+	-	-
SETTINGS	1	2	3	4	5	6	7
Lie	STD	2 Up	2 Flat	1 Up	1 Flat	1 Up	1 Flat
Loft	STD	STD	STD	1 Weak	1 Weak	1 Strong	1 Strong

ALWAYS ALIGN TICK MARKS ON HOSEL AND SHAFT SLEEVE.

- “+” will weaken loft OR increase lie angle.
- “-” will strengthen loft OR decrease lie angle.
- “+/-” results in no change to loft or lie
- Blank settings are considered neutral

FOR FITTERS: In the event that a RH shaft is needed for a LH head, the Lie settings will be correct, and the Loft settings will be “Flipped.” The following OptiFit 4 settings will be used **ONLY** for a RH shaft and a LH head combination below:

Lie	STD	2 Up	2 Flat	1 Up	1 Flat	1 Up	1 Flat
Loft	STD	STD	STD	1 Strong	1 Strong	1 Weak	1 Weak



Scan to learn more about the new OptiFit 4 adjustable system.

