OPTIFIT 4 HOSEL GUIDE



INTRODUCING THE OPTIFIT 4 HOSEL

The new OptiFit 4 adjustable 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.

ADJUSTING	THE OPTIFIT	4 HOSEL
------------------	-------------	---------

Similar to our adjustable drivers and other clubs, insert the OptiFit wrench into the hosel screw and rotate counter-clockwise until the hosel becomes loose, move the rotating cogs to the desired setting, and tighten clockwise until you feel and hear the wrench "click". If the screw feels like it is binding, stop and realign components.

Outifit 4		LIE						
	OptiFit 4		1 Flat	Standard	1 Upright	2 Upright		
	1 Weak		YES		YES			
LOFT	Standard	YES		YES		YES		
	1 Strong		YES		YES			

Right Handed Shaft Adapter	- LOFT
Left Handed Shaft Adapter	+ I LIE

	-10FT	-10FT	- 10FT	+) -10FT	+) -10FT	- LOFT	
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:

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.