



927^{HS}

FAIRWAYS

- 30mm #3 wood face height helps lower the CG on the lowest loft wood for easier shot height.
- Lower CG where it is needed with lower loft, normal CG position as loft increases in the 927HS design.
- Twin sole weight bores are located on the toe, and center rear, to combine with the hosel weight bore to allow weight addition in a symmetrical manner about the CG.
- C455 high strength steel thin face allows for a higher COR for increased ball speed.
- Cast 431 stainless steel body includes a specially annealed hosel to allow bending the lie and/or face angle up to as much as 3°.
- 927HS is available in RH in striking Black PVD finish in #3, 4, 5 and 7.

HEAD	STATIC LOFT*	LIE	FACE ANGLE	WEIGHT	BULGE	ROLL	FACE PROG.	RH/LH
#3	15°	58°	0° square	208g	14"	20"	14mm	RH
#4	17°	58.5°	0° square	213g	14"	20"	15mm	RH
#5	19°	59°	0° square	218g	15"	20"	16mm	RH
#7	21°	60°	0° square	228g	15"	20"	16mm	RH

*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

HEAD	FACE HEIGHT	FACE WIDTH	FRONT-BACK	BORE DIAM.	HOSEL OD	FACE THICK
#3	30mm	82mm	72mm	0.335"	12.3mm	2.1mm
#4	31.5mm	82mm	72mm	0.335"	12.3mm	2.1mm
#5	31.5mm	82mm	71mm	0.335"	12.3mm	2.1mm
#7	31.5mm	82mm	70mm	0.335"	12.3mm	2.1mm

FACE MATERIAL:
C455 High Strength Steel

BODY MATERIAL:
2-Piece Investment cast, all 431 Stainless Steel

SWINGWEIGHT BORE:
1) Hosel Weight Bore (up to 9g)
2) Two Sole Weight Bores (both up to 9g)

FERRULE REQUIRED:
Yes, Wishon 121-WD-STD (12.3mm Bottom OD)

HAND SELECT OPTIONS:
+/- 1° loft; +1/-2g weight;

BOTTOM OF BORE TO GROUND:
927HS = 1.5"


BENDING OPTIONS:
+/- 2-3° lie/face angle
Note: Perform bending only in a driver bending machine or request Wishon custom bending service.

Wishon 927HS Fairways & 797HS Hybrids

Wishon Golf


C455 HIGH STRENGTH STEEL FACE

For increased ball speed and greater distance



431 SS 3-PIECE CONSTRUCTION

With heat treatment to allow expansive custom lie and face angle fitting needs



THREE WEIGHT BORE CAPACITY

To allow up to 27g headweight increase for the widest variety of fitting options