

# 910

TOTAL PERFORMANCE. PRECISION FIT.

TITLEIST® 910 HYBRIDS.



*Titleist*®

# TITLEIST® 910H HYBRIDS. UNMATCHED VERSATILITY.

Titleist 910 hybrids deliver total performance and versatility with improvements in flight, fit, sound, looks and feel. With a completely redesigned head, the 910H generates higher launch with less spin for greater control and consistency. And the new, SureFit™ Tour, dual-angle hosel technology provides the ability to make precise, independent loft and lie adjustments for a better flight with more control.

**UNMATCHED VERSATILITY** Our most technologically advanced head design delivers outstanding performance and versatility in a wide range of conditions

**PROGRESSIVE PERFORMANCE** The head profile, offset and CG locations transition through the lofts to create optimum trajectory and spin for each club

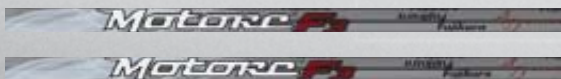
**MORE CONTROL** A larger head size provides optimized weight distribution and a higher moment of inertia for enhanced performance and control

**PRECISION MANUFACTURING** Ultra-tight loft, lie and face angle tolerances - twice that of industry standards, create more visual and mechanical consistency from fitting to purchased club

**CONFIDENCE INSPIRING SHAPE** Full profile with a more square-shaped toe aids alignment

**SOLID SOUND AND FEEL** Acoustically engineered for a hot, solid sound and feel

**HIGH PERFORMANCE SHAFT OPTIONS** Multiple stock and custom shaft options allow the shaft to be fit for maximum ball speed and preferred feel



**360° GRIP** Titleist Tour Velvet 360° grip retains the proper feel and aesthetic in any SFT setting



## PRECISION SOLE WEIGHT

Titleist 910 metals feature a precision bezel weight, directly in-line with the club's CG, to provide superior stability and adjustability. An optional precision weight kit is available with 2g, 5g, 7g, 9g and 12g weights to adjust swingweight and feel with different shafts.



## 910H

A versatile, progressive family of hybrids designed to perform in a wide range of turf conditions



**ATTRACTIVE DARK FINISH AND SQUARE TOE**

Black PVD and paint finish with white scorelines provide an attractive, consistent set-up appearance in different SFT hosel settings

**SFT SLEEVE & RING DESIGN**  
The patented SureFit Tour hosel features a sleeve and ring design which rotates quickly and easily to provide 16 unique loft and lie combinations to achieve a more precise fit

**SUREFIT™  
TOUR**



**PROGRESSIVE PROFILE**

The head profile, offset and CG locations transition smoothly through the lofts for an optimal, flighted performance



**SUREFIT™  
TOUR**

**INDEPENDENT LOFT & LIE ADJUSTMENT**

SureFit Tour Hosel Technology allows loft and lie to be set independently to optimize ball flight, higher or lower, and for more draw or fade

**YOUR GUIDE TO BETTER PERFORMANCE**

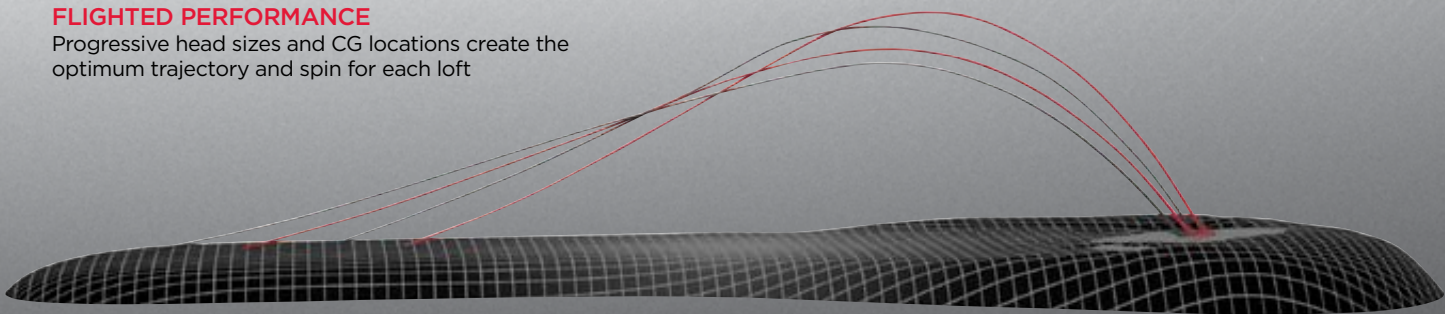
The SureFit Tour hosel features a sleeve and ring, each with four settings. The sleeve settings are numbered 1, 2, 3, 4 and the ring settings are lettered A, B, C, D. There are 16 combinations which each create a unique loft and lie combination as shown in the chart on the right. Use the black arrows as a guide to adjust the hosel setting until the desired ball flight is achieved. For best results, see an authorized Titleist fitter.

LOFT*	+1.5° MORE LOFT	A·3 MOST DRAW	B·3	HIGHER	A·4	B·4
	+0.75° MORE LOFT	D·3	C·3	D·4	C·4	
	STD RH LOFT	A·2	B·2	A·1	B·1	
	-0.75° LESS LOFT	D·2	C·2	D·1	C·1 MOST FADE	
		MORE DRAW		MORE FADE		
		LIE				
	RH	+1.5° UPRIGHT	+0.75° UPRIGHT	STD RH LIE	-0.75° FLAT	

\* LOFT = EFFECTIVE LOFT with a square face at impact.  
RH Performance Guide shown.  
For LH Performance Guide, visit [titleist.asia](http://titleist.asia)

**FLIGHTED PERFORMANCE**

Progressive head sizes and CG locations create the optimum trajectory and spin for each loft



# TITLEIST 910 HYBRIDS

## 910H SPECS

<b>LENGTH</b>	<b>LIE</b>	<b>BODY</b>
41", 40.5", 40", 39.5"	57.75°, 58°, 58.5°, 59°	17-4 Stainless Steel
<b>RH LOFTS</b>	<b>STD FACE ANGLE</b>	<b>FACE</b>
17°, 19°, 21°, 24°	.5° Open	455 Carpenter Steel
<b>LH LOFTS</b>	<b>BULGE/ROLL</b>	<b>STOCK GRIP</b>
19°, 21°	12" / 10	Titleist Tour Velvet 360° Rubber

## 910H STOCK SHAFTS

	FLEX	WEIGHT	TORQUE	SW	17° RH/LH	19° RH/LH	21° RH/LH	24° RH/LH
<b>FUJIKURA - MOTORE F3 95 HB</b>	S	95g	2.5°	D3	RH	RH	RH	C
<b>FUJIKURA - MOTORE F3 75 HB</b>	S	73g	3.7°	D3	RH	RH/LH	RH/LH	RH
	R	72g	3.7°	D3	C	RH/LH	RH/LH	RH

C = CUSTOM ORDER

## CUSTOM SHAFTS

SHAFT MODEL	FLEX
Aldila NV 85 Hybrid	R, S, X
Aldila NV VooDoo NV8 Hybrid	R, S, X
Aldila VooDoo VS8 Hybrid	R, S, X
KBS Tour	R, S, X
Fujikura Motore F3 95HB	R, S, X
Fujikura Motore F3 75HB	R, S, X
Fujikura Rombax 8D07HB	R, S, X
Fujikura Speeder 904HB	S, X
Graphite Design Tour AD YS-Q 85 Hybrid	R, S, X
Graphite Design DI Hybrid 105	S, X
Matrix Ozik Xcon Altus HB	R, S, X

SHAFT MODEL	FLEX
Nippon NS Pro 950GH Utility	R, S
Project X Tour Issue HE6 Graphite Hybrid	5.5
Project X Tour Issue HD2 Graphite Hybrid	6.0
Project X Tour Issue HC1 Graphite Hybrid	6.5
Project X Tour Issue HB6 Graphite Hybrid	7.0
Project X Steel	5.0 - 7.0
True Temper Dynamic Gold Steel	R3, S3, X1
UST Proforce AXIVCore Tour Black 100	S, X
UST Proforce V2 Hybrid 89	S, X
UST Proforce V2 Hybrid 104	S, X



\*Some shafts require additional lead-time and up-charges. Contact your Golf Professional for complete details.

©2010 Acushnet Company. All rights reserved. Acushnet Company is an operating company of Fortune Brands, Inc. NYSE: FO