

DRIVERS & FAIRWAYS

FIND YOUR FASTER.

Whether it's spin control, launch angle or impact point, we can match you with a configuration that lets you max out more consistently and produce faster ball speeds.

GOLFER PROFILE	For moderate swing spe	ed players seeking effortless ance and high launch	For players seeking incredible speed and accuracy across the entire surface of the face			
LAUNCH / SPIN	High Lau	nch, Mid Spin	High Launch, Low Spin			
STOCK LOFTS	DRIVER FAIRWAY RH: 9.0°, 10.0°, 12.0° RH: 15°, 18°, 20° LH: 10.0° LH: 15°, 18°, 20°		DRIVER RH: 8.0°, 9.0°, 10.0° 11.0° LH: 9.0°, 10.0° 11.0°	FAIRWAY RH: 13°, 14.5°(tsr2.), 15°, 16.5°, 18°, 21° LH: 13°(tsr2.), 15°, 16.5°, 18°		

Additional lofts available through custom order. See specifications page for all available lofts.



For players who create consistent contact and benefit from precise control of movable CG placement

For players seeking aggressive spin reduction to improve their driving distance and control

Mid Launch, Low Spin

Mid Launch, Lowest Spin

DRIVER

RH: 8.0°, 9.0°, 10.0°, 11.0° **LH:** 9.0°

FAIRWAY

RH: 13.5°, 15°, 16.5°, 18° **LH:** 15°, 16.5°

DRIVER

RH: 8.0°, 9.0°, 10.0° **LH:** 9.0°

ADJUSTABILITY

SUREFIT® CG TRACK.

The refined SureFit Adjustable CG Track System in TSR3 metals makes it easier to position that focused hitting zone where you want it and dial in the exact setup you need to generate maximum ball speed and performance.

	Т2	īī	N	H1	H2
RESULT	More Fade	Fade	Neutral	Draw	More Draw
BEST FOR	Toe Strike Pattern	Toe Strike Pattern	Center Strike Pattern	Heel Strike Pattern	Heel Strike Pattern





UTILITIES

UTILITY PERFORMANCE, IRON FEEL.

U•505 lets you reclaim your long iron game. Drawing on Tour input, the refined design provides the high, explosive launch you expect from a utility, now with a remarkably solid feel and sound.



GOLFER PROFILE	ロ・ 与ロら For the player who is looking for a utility to increase launch and speed in their long irons
KEY FACTS	A new, cleaner design creates more confidence at address, while the refined Max Impact Technology, reengineered chassis and new Variable Bounce Sole all improve the feel and overall performance
AVAILABLE LOFTS	1U - 16°, 2U - 18°, 3U - 20°, 4U - 22°

HYBRIDS

POWERFULLY PRECISE.

Versatility is the name of the modern game, and TSR Hybrids bring incredible playing power and precise gapping options to the bag.

7522

RH: 18°, 21°, 24°

LH: 18°, 21°, 24°

75₂/

For players with moderate swing speeds

seeking an ultra-lightweight hybrid

A slightly larger head shape inspires

confidence and provides stability in an

optimized, lightweight design

RH: 20°, 23°, 26°, 29°

LH: 20°, 23°, 26°, 29°



IRONS

PERFORMANCE IN EVERY FORM.

Creating the best-performing irons for every player means understanding and elevating the precise aspects of performance each player needs. Working with Tour Pros and dedicated amateurs, the Titleist team attacks every facet of every T-Series iron – control, distance, flight, forgiveness, looks, sound and feel – to produce irons designed to enhance your play in ways that only a Titleist can.

GOLFER PROFILE	For the better player who is looking for precision control & unrivaled feel	For the player who wants the exact precision and feel of T100 with increased speed, distance, and forgiveness
KEY FACTS	Fully forged dual-cavity construction, Tour-level shape with signature Titleist feel and precision control	The fully forged feel and precise flighting – in 2-degree stronger lofts – offer outstanding touch and control, while the refined Muscle Channel and updated shape enhance feel, forgiveness and player confidence
AVAILABLE LOFTS	3-P, 50°	3-P, 48°



TEDD For the player who wants distance help without sacrificing looks, feel, trajectory or stopping power	For the player who wants high launch, long distance and forgiveness they can count on
Tour-inspired shape with a more stable chassis, refined Max Impact Technology and a new forged dual taper L face – to deliver maximum speed with Tour-level feel	With a new hollow-body construction, the T350 maximizes speed and forgiveness through refined Max Impact Technology, a new dual-taper forged L face and dual tungsten weighting
2-P, 48°	4-P, 48°, 53°



It is a sensation that can only be described as the most satisfying ball-striking experience imaginable. Designed and engineered to an inconceivable standard of excellence,

Titleist CNCPT irons provide a level of performance nothing else can match.

CP-02

1

tonishing balans

CP-04

Superior performance with a blade size and feel

Astonishing balance of power and control

Ultimate speed with enhanced accuracy



DRIVERS	8.0°		9.0°	_ 1	0.0°	11.0°		12°	
TSR1	-		RH/LH	R	H/LH	-		RH/LH	
TSR2	RH/LH		RH/LH	R	H/LH	RH/LH		-	
TSR3	RH/LH		RH/LH	R	H/LH	RH/LH		-	
TSR4	RH/LH		RH/LH	RH/LH RH/LH		-		-	
LIE				59° (TSR1) 58.5°	(TSR2, TSR3, TSR4	1)			
LENGTH				4!	5.5"				
TSR1 LENGTH				45	.75"				
FAIRWAYS	13°	13.5°	15°	16.5°	18°	20°	21°	23°	
rsr1	-	-	RH/LH	-	RH/LH	RH/LH	-	RH/LH	
rsr2	-	-	RH/LH	RH/LH	RH/LH	-	RH/LH	-	
rsr2+	RH/LH	-	-	-	-	-	-	-	
rsr3	-	RH/LH	RH/LH	RH/LH	RH/LH	-	-	-	
LIE		56.5°	56.5°	57°	57.5°	58°	58°	58.5°	
LENGTH		43"	43"	43"	42"	41.5"	41.5"	41"	
HYBRIDS	18°	19°	20°	21°	23°	24°	26°	29°	
TSR1	-		RH/LH	-	RH/LH	-	RH/LH	RH/LH	
TSR2	RH/LH		-	RH/LH	-	RH/LH	-	-	
rsr3	-	RH/LH	-	RH/LH	-	RH/LH	-	-	
LIE	57°	57°	57°	57.5°	57.5°	58°	58°	58.5°	
LENGTH	40.5"	40.5"	40"	40"	39.5"	39.5"	39"	38.5"	
TSR1 LENGTH	-		40.5"	-	40"	-	39.5"	39"	

Stock & custom loft offerings

UTILITY IRONS	10	2U	3U	4 U
U•505	16°	18°	20°	22°
T200	-	17°	20°	23°
LIE	60°	60.5°	61°	61.5°
LENGTH	40.25"	39.75"	39.25"	38.75"

IRONS	2	3	4	5	6	1	8	9	P	W	W2
T100	-	21°	24°	27°	30°	34°	38°	42°	46°	50°	-
T150	-	19°	22°	25°	28°	32°	36°	40°	44°	48°	-
T200	-	-	21°	24°	27°	30.5°	34.5°	38.5°	43°	48°	-
T350	-	-	20°	23°	26°	29°	33°	38°	43°	48°	53°
620 CB	-	21°	24°	27°	31°	35°	39°	43°	47°	-	-
620 MB	-	21°	24°	27°	31°	35°	39°	43°	47°	-	-
CP-02	-	20°	23°	26°	29°	32°	36°	40°	44°	48°	-
CP-03	-	19°	22°	25°	28°	31°	35°	39°	43°	48°	-
CP-04	-	-	21°	24°	27°	30°	34°	38°	43°	48°	-
LIE	60.5°	61°	61.5°	62°	62.5°	63°	63.5°	64°	64°	64°	64°
LENGTH	39.5"	39"	38.5"	38"	37.5"	37"	36.5"	36"	35.75"	35.5"	35.5"

TSR DRIVER, FA	IRWAY SHAFTS	FLEXES	LAUNCH
	Tensei 1K Black 65, 75	S, X	Low
	Project X HZRDUS Black 4th Gen 60, 70	5.5, 6.0, 6.5	Low/Mid
Featured	Tensei AV Blue with XLink Technology 55, 65	R, S	Mid
reatureu	Project X HZRDUS Red CB 40, 50, 60	4.0, 5.0, 5.5, 6.0	Mid/High
	MCA MMT SpeedMesh 40 (Men's)	R2, R, S	High
	MCA MMT SpeedMesh 35 (Women's)	R3	High
	Graphite Design Tour AD IZ-5, 6, 7, 8	S, X	Low/Mid
Premium	Graphite Design Tour AD UB-5, 6, 7, 8	R, S, X	Low/Mid
	Graphite Design Tour AD DI-5, 6, 7	S	Low/Mid

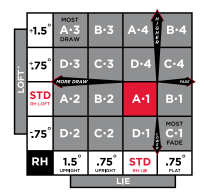
TSR HYBRID SH	AFTS	FLEXES	LAUNCH	
	Tensei 1K Black 85g HY	S	Low/Low	
	HZRDUS Black 4g 80 HY	6.0, 6.5	Low/Mid	
Francis	Tensei AV Blue 65 HY	R, S	Mid	
Featured	HZRDUS Red 60 HY	5.5, 6.0	High	
	MCA MMT SpeedMesh 50 HY	R2, R, S	High	
	MCA MMT SpeedMesh 40 HY (Women's)	R3	High	
Duaminu	Graphite Design Tour AD-DI Hybrid 85	S, X	Mid/Low-Mid	
Premium	Graphite Design Tour AD-IZ Hybrid 95	S, X	Low-Mid/Low	

J•SERIES SHAF1	rs — — — — — — — — — — — — — — — — — — —	FLEX	LAUNCH
Featured	HZRDUS Black 4G 80 HY, 90 HY	5.5, 6.0, 6.5	Low/Mid
	Graphite Design Tour AD-DI Hybrid 85	S, X	Mid/Low-Mid
Premium	Graphite Design Tour AD-IZ Hybrid 95	S, X	Low-Mid/Low
RON SHAFTS		FLEXES	LAUNCH
	AMT Tour White	R300, S300, X100	Low
	AMT Black	R300, S300	Mid
	AMT Red	R300, S300	High
	Fubuki MV IR	L, A, R, S	High
-Series	Tensei AV Red AM2	L, A, R, S	High
	Project X	6.0	Low
	Project X LZ	6.0	Low/Mid
	Tensei AV Blue AM2	R, S	Mid/High
	Tensei AV White AM2	S, X	Low/Mid
	Custom Fit		

	T100	T150	T200
Topline	Tour Inspired	Player Inspired	Traditional
Sole Width	Tour Inspired	Player Inspired	Moderate
Offset	Slight	Slight	Moderate
Manufacturing Process	Fully Forged Dual Cavity	Fully Forged Dual Cavity	Hollow Body / Forged Face Insert
Body Construction	3i-7i: Spring Steel, Cavity Back 8i-W: Carbon Steel, Cavity Back	31-7i: Spring Steel, Cavity Back 8i-W: Carbon Steel, Cavity Back	2i-7i: High-Strength, Cast Body w/ Max Impact 8i-P, W: Two-Piece Cast Body/Face
Face Insert	3i-7i: Spring Steel, Flat	3i-7i: Spring Steel, Flat	2i-7i: Spring Steel, Forged L-Face 8i-P, W: Spring Steel, Flat
D18 Tungsten Weighting	3i-7i: Heel / Toe	3i-7i: Heel / Toe	2i-7i: Heel / Toe 8i: Toe Only
Available Irons	3-P, 50°	3-P, 48°	2-P, 48°
Featured Shaft More Premium and custom options available with no-upcharge/ upcharge	True Temper AMT Tour White Flex: S300	Project X LZ Flex: 6.0	True Temper AMT Black Flexes: R300/S300 Tensei AV Blue AM2 Flexes: R, S

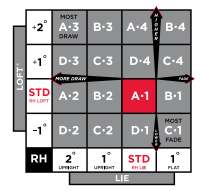
T350	U•505	620 CB	620 MB
Confidence Inspiring	Confidence Inspiring	Thin	Thin
Standard	Enhanced	Tour	Tour
Enhanced	Moderate	Tour	Tour
Hollow Body / Forged Face Insert	Hollow Body / Forged Face Insert	Co-Forged Body / Forged Body	Forged Body
4i-7i: High-Strength, Cast Hollow Body w/ Max Impact 8i-W: One-Piece Cast Body/Face	High-Strength, Cast Hollow Body w/ Max Impact	3i-4i: Co-Forged Carbon Steel, Blade 5i-P: Carbon Steel, Blade	3i-P: Carbon Steel, Blade
4i-W2: Spring Steel, Forged L-Face	Spring Steel, Forged L-Face	3i-4i: Stainless Steel, Flat	-
4i-7i: Heel / Toe	Heel / Toe	* 3i-4i: Heel / Toe	-
4-P, 48°, 53°	1-4	3-P	3-P
True Temper AMT Red Flexes: R300/S300 MRC Tensei AV Red AM2 Flexes: L, A, R, S	HZRDUS Black 4G 80 HY, 90 HY Flexes: 6.0, 6.5	True Temper Project X LZ Flex: 6.0 (Stiff)	True Temper Project X Flex: 6.0 (Stiff)
			*C20 CD has D14/D17 Tungston W

SUREFIT® DRIVER & FAIRWAY SETTINGS



		-	$\overline{}$		
	+1.5°	C·1	D·1	C·2	MOST D·2 DRAW
LOFT*	‡75°	B·1	A·1	B·2	A·2
	STD	C·4	D•4	C·3	D·3
	75°	MOST B·4 FADE	A·4	B·3	A·3
	LH	.75°	STD LH LIE	.75° UPRIGHT	1.5 °
			L	E	

SUREFIT® HYBRID SETTINGS



	+ 2 °		D·1	C·2	MOST D·2 DRAW
OFT*	+1°	B·1	A·1	B·2	A·2
P	STD LH LOFT	C·4	D•4	C·3	D·3
	-1°	MOST B·4 FADE	A•4	B·3	A·3
	LH	1° FLAT	STD	1° UPRIGHT	2°
			L	E	



STEP 1: HIT YOUR NUMBER

Vokey recommends 4°-6° of loft separation between your wedges resulting in 10-15 yard gaps. Most players will benefit from carrying four wedges which lead to tighter distance gaps and more full swings.

RECOMMENDED WEDGE SET COMPOSITIONS				
PW (43° - 44°)	48°	52°	56°	
PW (43° - 44°)	48°	52°	58°	
PW (45° - 46°)	50°	54°	58°	
PW (45° - 46°)	50°	54°	60°	
PW (47° - 48°)	52°	56°	60°	
PW (47° - 48°)	52°	58°	62°	

STEP 2: BOUNCE AND GRIND SELECTION

Having different grind options in your wedge set will create more versatility and improve your shotmaking for various lies and turf conditions. Use our guide to help solidify which grind works best in common greenside situations.

SM9 BO	SM9 BOUNCE & GRIND OPTIONS			
PW	46°	46.10 F		
PW	48°	48.10 F		
GW	50°	50.08 F, 50.12 F		
GW	52°	52.08 F, 52.12 F		
CW	54°	54.10 S, 54.12 D, 54.14 F		
SW	56°	56.08 M, 56.10 S, 56.12 D, 56.14 F		
	58°	58.04 T, 58.08 M, 58.10 S, 58.12 D, 58.14 K		
LW	60°	60.04 L, 60.04 T, 60.08 M, 60.10 S, 60.12 D, 60.14 K		
	62°	62.08M		

STEP 3: BOUNCE IS YOUR FRIEND

Adding one high bounce and one mid bounce wedge to your set will create more versatility and improve your shotmaking for various lies and turf conditions. Use our guide to help solidify which bounce works best in common greenside situations.



















SCAN TO FIND THE RIGHT WEDGE FOR YOUR GAME







SUPER SELECT	NECK	TOE FLOW	OFFSET	RH/LH
Newport / Newport +	I-Beam Plumbing	Medium	Full Shaft	RH
Newport 2 / Newport 2 +	I-Beam Plumbing	Medium	Full Shaft	RH/LH
Newport 2.5 +	I-Beam Jet	Near Maximum	3/4 Shaft	RH/LH
Del Mar	Flow	Maximum	3/4 Shaft	RH/LH
Fastback 1.5	I-Beam Jet	Near Maximum	3/4 Shaft	RH
GOLO 6	Mid Bend Shaft	Near Minimum	Full Shaft	RH
GOLO 6.5	I-Beam Jet	Near Maximum	3/4 Shaft	RH/LH
Squareback 2	I-Beam Plumbing	Medium	Full Shaft	RH

LOFT	LIE	LENGTHS
3.5°	70°	33", 34", 35"



PHANTOM X	NECK	TOE FLOW	OFFSET	RH/LH
Phantom X 5	Mid Bend	Minimum	Full Shaft	RH
Phantom X 5.5	Slant Neck	Near Minimum	3/4 Shaft	RH/LH
Phantom X 5S	Straight Shaft	Minimum	No Offset	RH
Phantom X 7	Mid Bend	Minimum	Full Shaft	RH
Phantom X 7.5	Slant Neck	Near Minimum	3/4 Shaft	RH
Phantom X 9	Mid Bend	Minimum	Full Shaft	RH
Phantom X 9.5	Low Bend	Near Minimum	3/4 Shaft	RH
Phantom X 11	Mid Bend	Minimum	Full Shaft	RH
Phantom X 11.5	Low Bend	Near Minimum	3/4 Shaft	RH
Phantom X 12	Mid Bend	Minimum	Full Shaft	RH/LH

Titleist

Visit **Titleist.com** to learn more. ©2023 Acushnet Company. All Rights Reserved.