

Shimada

2021 STEEL SHAFTS



+44(0)3333582044

ShimadaShafts.com

Shimada

A PIONEER OF PERFORMANCE STEEL SHAFTS

As the first shaft manufacture in Japan, Shimada Golf Mfg. Co., Ltd. has been producing "made in Japan" steel shaft since 1930. We strive to develop and produce high quality and performance steel shafts for over 80 years as a pioneer in the golf industry in Japan.

Since 1970s, we have applied the Counter Balance Design Concept to our shafts. The balance point shifted to the butt area helps players to keep a steady and consistent swing plane and to accelerate the clubhead speed at the impact.

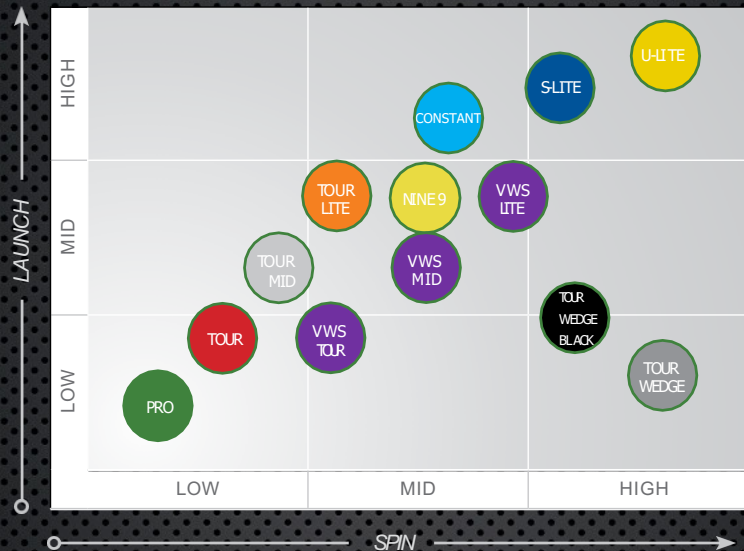
Currently, our steel shafts are produced from a metal pipe with our own drawing processing method which is contrary to the ordinary processing method of other steel shafts processed from a metal plate. This Seamless Processing Method enables to produce spine-free shafts with excellent circularity.

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SHIMADA STEEL

LAUNCH & SPIN CHART



SHIMADA STEEL

SPECIFICATIONS

SHIMADA STEEL TAPER	Flex	Length	Weight	Tip Dia
TOUR	S, X	3 - PW	123	.355
TOUR-MID	R, S	3 - PW	115	.355
TOUR LITE	R, S	3 - PW	106	.355
CONSTANT	R, S	3 - PW	93 98	.355
NINE9	R, S	3 - PW	95	.355

SHIMADA STEEL WEDGES	Flex	Length	Weight	Tip Dia
TOUR WEDGE BLK	W	35.5	123	.355
TOUR WEDGE	W	35.5	111	.355

SHIMADA STEEL PARALLEL	Flex	Length	Weight	Tip Dia
PRO	R, S, X	42	126	.370
S-LITE	A, R, S	41.5	102	.370
U-LITE	L, A, R	42	97	.370
VWS LITE	R,S	42	82	.370
VWS MID	R,S	42	92	.370
VWS TOUR	R, S, X	42	109	.370



SHIMADA STEEL

TAPER | CHARACTERISTICS



	TOUR	TOUR MID	TOUR LITE
Butt	FIRM	FIRM	MEDIUM
Mid	FIRM	MED-FIRM	MEDIUM
Tip	FIRM	MED-FIRM	MEDIUM

Tempo	MED-FAST	MEDIUM	MEDIUM
Load	STRONG	MEDIUM	SMOOTH-MED
Transition	FAST	MEDIUM	SLOW-MED
Feel	FIRM	SMOOTH	SMOOTH

Launch	LOW-MID	MID	MID
Spin	LOW	LOW-MID	MID

SHIMADA STEEL

TAPER | CHARACTERISTICS



	CONSTANT	NINE9
Butt	MEDIUM	MED-ACTIVE
Mid	MED-ACTIVE	MEDIUM
Tip	MED-ACTIVE	MED-FIRM

Tempo	SLOW-MED	MEDIUM
Load	SMOOTH	SMOOTH-MED
Transition	SLOW	MEDIUM
Feel	SMOOTH	SMOOTH

Launch	MID-HIGH	MID
Spin	MID	MID

SHIMADA STEEL

TAPER WEDGES | CHARACTERISTICS



	TOUR WEDGE BLACK	TOUR WEDGE
Butt	FIRM	MEDIUM
Mid	FIRM	MEDIUM
Tip	MEDIUM	MEDIUM

Tempo	MED-FAST	SLOW-MED
Load	STRONG	SMOOTH-MED
Transition	FAST	SLOW-MED
Feel	FIRM	SMOOTH

Launch	LOW-MID	LOW
Spin	MID-HIGH	HIGH

SHIMADA STEEL

PARALLEL | CHARACTERISTICS



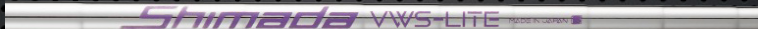
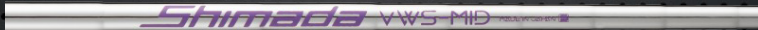
	PRO	S-LITE	U-LITE
Butt	FIRM	MEDIUM	MEDIUM
Mid	FIRM	MEDIUM	MED-ACTIVE
Tip	FIRM	ACTIVE	ACTIVE

Tempo	MED-FAST	SLOW-MED	SLOW
Load	MED-STRONG	SMOOTH-MED	SMOOTH
Transition	FAST	SLOW-MED	SLOW
Feel	FIRM	SMOOTH	SMOOTH

Launch	LOW	HIGH	HIGH
Spin	LOW	MID-HIGH	HIGH

SHIMADA STEEL

PARALLEL | CHARACTERISTICS



	VWS LITE	VWS MID	VWS TOUR
Butt	MEDIUM	MEDIUM	FIRM
Mid	MED-ACTIVE	MEDIUM	FIRM
Tip	ACTIVE	ACTIVE	FIRM

Tempo	SLOW	SLOW-MED	MED-FAST
Load	SMOOTH	SMOOTH-MED	MED-STRONG
Transition	SLOW	SLOW-MED	FAST
Feel	SMOOTH	SMOOTH	FIRM

Launch	MID-HIGH	MID	MID-LOW
Spin	MID-HIGH	MID	MID-LOW