# **Shimada**





#### A PIONEER OF PERFORMANCE STEEL SHAFTS

Shimada Golf's legacy dates back to 1930, as the first Company to manufacture steel shafts in Japan. A pioneering spirit, passion for precision, and singular focus on irons is consistent with OBAN's dedication and commitment to create the best performing golf clubs in the world.

Validated on Tour by the world's most accomplished golf professionals, the Shimada line provides a perfect complement to the high performance OBAN Steel shafts, and the popular Oi-Series graphite shafts.

OBAN is the exclusive sales agent for the full line of ultra-premium Shimada steel shafts for the North American market.

**866.607.0284**ShimadaShafts.com

### SHIMADA STEEL

SPECIFICATIONS

### SHIMADA STEEL

LAUNCH & SPIN CHART

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
ELITE	S	3 - PW	106	.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





## SHIMADA STEEL

SHIMADA STEEL

SHIMADA STEEL

SHIMADA STEEL

TAPER | CHARACTERISTICS

TAPER | CHARACTERISTICS

TAPER WEDGES | CHARACTERISTICS

PARALLEL | CHARACTERISTICS



FIRM

MED-FIRM

MED-FIRM

MEDIUM

MEDIUM

MEDIUM

SMOOTH

MID

LOW-MID

TOUR LITE

MEDIUM

MEDIUM

MEDIUM

MEDIUM

SMOOTH-MED

SLOW-MED

SMOOTH

MID

MID

TOUR

FIRM

FIRM

FIRM

MED-FAST

STRONG

FAST

FIRM

LOW-MID

LOW

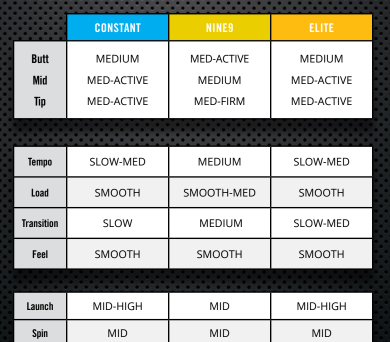
Tempo

Load

Transition

Launch

			FLEX S MADE IN JAPAN
<u></u> -			
	 	UNIN	





	TOUR WEDGE Black	TOUR WEDGE	
Butt	FIRM	MEDIUM	
Mid Tip	FIRM MEDIUM	MEDIUM MEDIUM	
Тетро	MED-FAST	SLOW-MED	
Load	STRONG	SMOOTH-MED	
Transition	FAST	SLOW-MED	
Feel	FIRM	SMOOTH	
Launch	LOW-MID	LOW	
Spin	MID-HIGH	HIGH	

Shimada §	
 Shimada s	
 MADE IN JAPAN	<b>,</b>
Shimada .	

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