RESHAPING THE MALLET REDEFINING PERFORMANCE



The crowned design allows us to finish the shape and provides

a blank canvas for various alignment aides. Plain, lined, or

The newest generation of our proven multi-material Stroke

Lab shaft features even better performance. By shortening

the steel section, we reduced the weight by seven grams.

The most popular putter insert of all time is back with the

We also made it stiffer and more stable for even more consistency in your stroke...and your performance.

original formulation, feel, sound, and performance.

NEW ELEVEN SHAPE

The Eleven shape advances the forgiveness and alignment properties of our major winning Ten model. It's designed to help you properly frame the ball with the right alignment at address, along with high MOI for better accuracy.

FORWARD CG & HIGH INERTIA

Using a multi-material design, we've moved the CG forward nearly ¼ of an inch over other leading mallets while increasing inertia substantially. This creates improved performance, speed control, spin control, speed consistency on off-center hits, and a much tighter downrange dispersion for putts that stay on line.

SUPER LIGHTWEIGHT TPU SOLE INSERT

This insert helps us improve the sound and feel, while adding very little weight to the center of the putter head.



ELEVEN S



ELEVEN TOUR LINED DB



ELEVEN TOUR LINED S



WHITE HOT INSERT

CROWNED DESIGN

Triple Track versions are available.

RED STROKE LAB SHAFT

ELEVEN TOUR LINED CS

STROKE LAB



ELEVEN TRIPLE TRACK DB



ELEVEN TRIPLE TRACK S

ODYSSEY

PISTOL AND OS GRIPS



HEAD	HOSEL	HEADWEIGHT	SHAFT	RH	LH	TOE HANG	LOFT	LIE	LENGTH	OFFSET
Eleven	S	365	Stroke Lab 3	Yes	No	40	3	70	33 34 35	3/4 shaft
Eleven Tour Lined	DB	365	Stroke Lab 3	Yes	Yes	10	3	70	33 34 35	Full shaft
Eleven Tour Lined	S	365	Stroke Lab 3	Yes	Yes	40	3	70	33 34 35	3/4 shaft
Eleven Tour Lined	CS	365	Stroke Lab 3	Yes	No	0	3	70	33 34 35	Zero
Eleven Triple Track	DB	365	Stroke Lab 3	Yes	No	10	3	70	33 34 35	Full shaft
Eleven Triple Track	S	365	Stroke Lab 3	Yes	No	40	3	70	33 34 35	3/4 shaft

