



TOULON
— DESIGN —

ODYSSEY
#1 PUTTER IN GOLF.



INDIANAPOLIS SB



SAN DIEGO H1



AUSTIN H1



COLUMBUS H2



LONG ISLAND H6



MADISON H8



MEMPHIS DB

DEEP DIAMOND MILL

Our unique pattern was designed after rigorous testing of 25 different mill patterns. The deep cross-hatch grooves control the sound and feel by channeling vibration and the small groove inside each diamond pattern is designed to improve the quality of the roll. The result is a putter where the sound and feel are tuned to match the distance that the ball rolls.

ADJUSTABLE WEIGHTED SOLE PLATES

Our adjustable sole plate technology allows golfers to easily alter the weight of the head from approximately 350 grams all the way up to 390 grams (depending on the model). The sole plates are fully CNC milled from Aluminum (7 grams), Stainless Steel (20 grams) or Tungsten (40 grams) to allow the golfer to get the head weight that they desire.

COUNTER BALANCED OPTIONS

By combining our adjustable sole plate technology with SuperStroke CounterCore weight options (25 grams or 50 grams) every Toulon putter can be easily counterbalanced. Combining a 20 gram Stainless Steel sole weight with a 25 gram CounterCore weight in the SuperStroke grip produces a Moderate Release setup that allows for a pronounced releasing of the clubhead. Combining the 40 gram Tungsten sole weight with a 50 gram CounterCore weight in the SuperStroke grip produces an Aggressive Release setup for an even more pronounced releasing of the clubhead (golfers typically order this setup 3 inches longer than a standard length putter and choke down 3 inches).

TOULON DESIGN	INDIANAPOLIS (SB)	SAN DIEGO (H1)	AUSTIN (H1)	COLUMBUS (H2)	LONG ISLAND (H6)	MADISON (H8)	MEMPHIS (DB)
Loft	3°	3°	3°	3°	3°	3°	3°
Lie Angle	70°	70°	70°	70°	70°	70°	70°
Lengths	33" - 38"	33" - 38"	33" - 38"	33" - 38"	33" - 38"	33" - 38"	33" - 38"
Offset	Full Shaft	Full Shaft	Full Shaft	Full Shaft	3/4 Shaft	Full Shaft	Full Shaft
Weighting	STD/MR/AR	STD/MR/AR	STD/MR/AR	STD/MR/AR	STD/MR/AR	STD/MR/AR	STD/MR/AR
Left Hand	Yes	Yes	No	No	No	Yes	Yes
Toe Hang	Face-Balanced	45°	45°	30°	50°	45°	Face-Balanced
Head Type	Mallet	Blade	Blade	Blade	Blade	Blade	Mallet