

# PUTT SMARTER

## AI-DI

These Odyssey Ai-One putters feature our Ai-One insert which delivers more consistent ball speeds, even from off-center hits, leaving putts closer to the hole.

#### **Ai-ONE INSERT**

Designed using Artificial Intelligence, we've created contours on the Aluminum backer of the insert which we co-mold to a White Hot Urethane striking surface to promote consistent ball speed across the face with the classic White Hot feel that Tour players and amateurs love.

#### Ai WINDOW

Our designers and engineers developed a Panlite window, which is a unique automotive grade polymer, that allows us to showcase the unique topology of the back of our insert.

#### SL 90 SHAFT

A lightweight steel shaft with 20-30 grams (depending on the grip) of counterbalance weight in the butt end. This is an evolution of our Stroke Lab weighting that will appeal to even more golfers.

#### UNIQUE NAVY BLUE PVD FINISH

These putters all feature a beautiful navy blue PVD finish that really sets them apart and gives them a premium look.

#### INTERCHANGEABLE FRONT WEIGHTS

Available in 5, 10, 15 and 20 grams these removable weights allow you to dial in your head weight to your exact preference.

#### AI-DDE **NOVEMBER 2023 PAR** STANDARD HEAD TOE HEAD AVAILABILITY MODEL LOFT LIE LENGTH WEIGHT HANG TYPE 33", 34", 35" Blade Double Wide DB 33", 34", 35" 360g Blade 33",34",35" Rossie S 70° 360g Mallet 33", 34", 35" #7 S 360g Mallet #7 CH 33", 34", 35" 360a Mallet





### AI-DNE

#### **FEBRUARY 2024 PAR**

MODEL	LOFT	AVAILABILITY	STANDARD LENGTH	LIE	HEAD WEIGHT	TOE HANG	HEAD TYPE
#2	3°	RH	33", 34", 35"	70°	355g	44	Blade
Double Wide DB	3°	LH	33", 34", 35"	70°	360g	20	Blade
Double Wide CH	3°	RH	33",34",35"	70°	360g	37	Blade
Rossie DB	3°	RH	33", 34", 35"	70°	360g	0	Mallet
#7 DB	3°	RH	33",34",35"	70°	360g	0	Mallet
2-Ball DB	3°	RH/LH	33",34",35"	70°	370g	0	Mallet
2-Ball CH	3°	RH	33",34",35"	70°	370g	16	Mallet
Jailbird Mini DB	3°	RH	33", 34", 35"	70°	360g	0	Mallet
Jailbird Mini CH	3°	RH	33", 34", 35"	70°	360g	15	Mallet