



Evinrude PUTTERS

2024 PRODUCT GUIDE

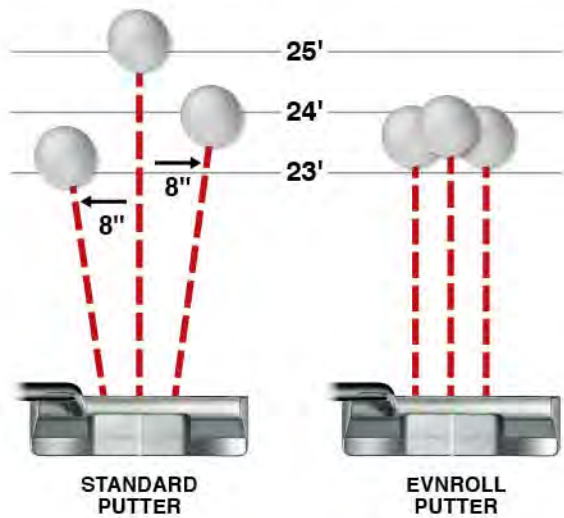


ABOUT **EVNROLL**

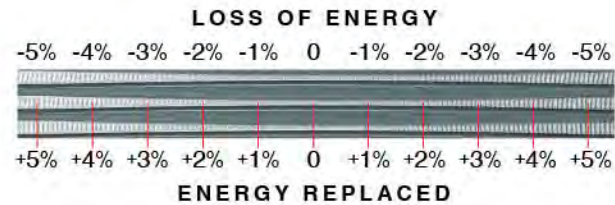
Evnroll was founded in 2016.

Introducing a line of stunning 100% milled putters featuring our patented “SweetFace” Technology; Evnroll putters offer an innovative and unique groove technology engineered to deliver uniform performance across the entire hitting area of the putter face for unprecedented accuracy and zero dispersion.

The brand has won multiple awards globally each year since its launch and Evnroll putters are now sold in over 28 countries worldwide.



PATENTED
SWEETFACE TECHNOLOGY™



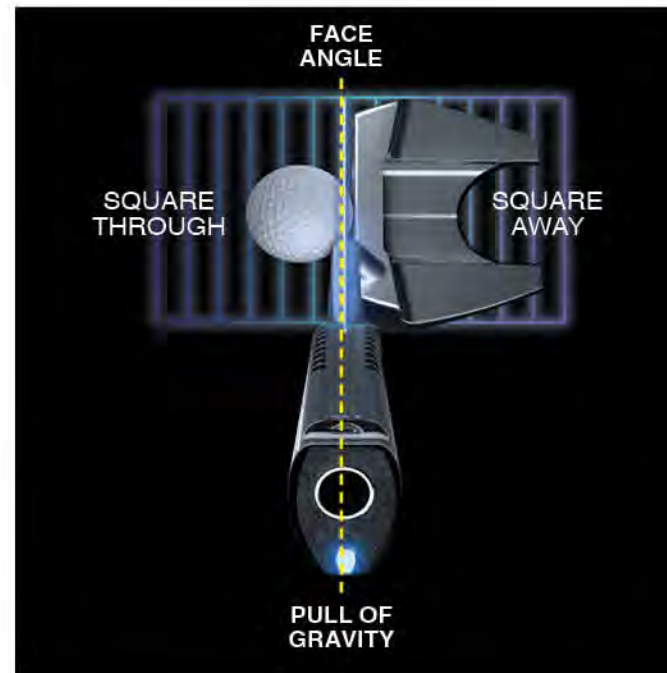
Swing weight balanced

Evnroll mills three different head weights to accommodate each club length to ensure perfect swing weight balancing.



100% Milled Made in USA

Every Evnroll putter is 100% CNC milled, hand finished and assembled in Carlsbad, CA.



Gravity Grip

By placing a 70 gram steel rod along the entire length of the grip 1/2 inch below the shaft, the hands can feel the precise angle of the face. The hands and the putter head are tied together creating a square zone before and after impact.



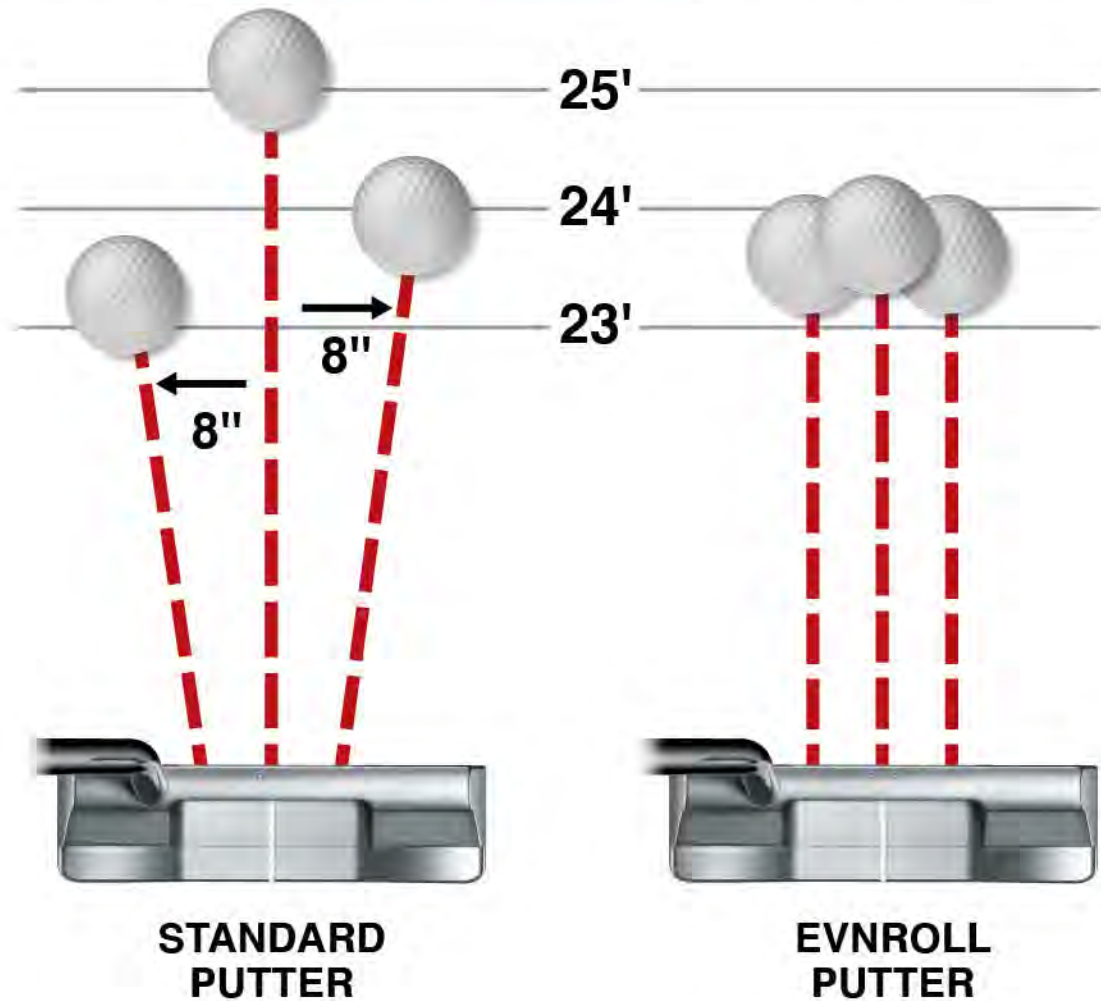
SWEETFACE™ TECHNOLOGY

Every putter has a sweet spot. Only **Evnroll** has a sweet face.

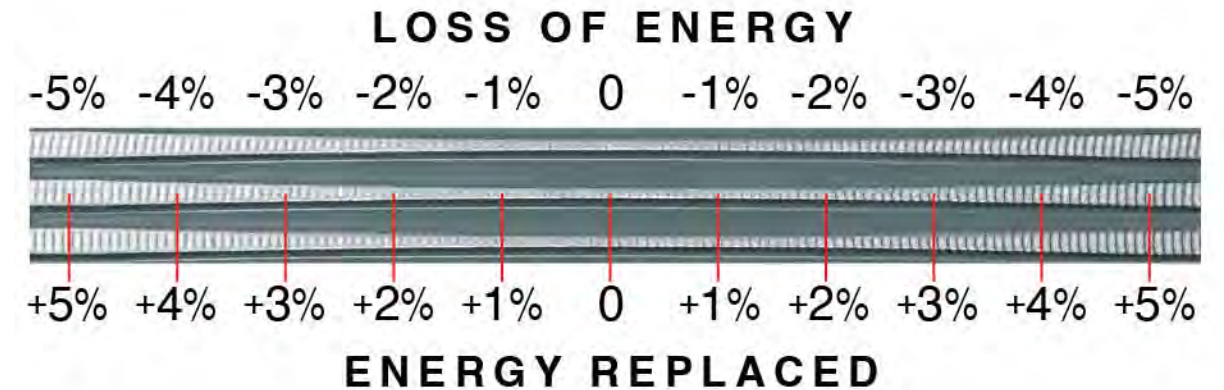


US PAT. #9,943,735

How SweetFace Technology works:



PREMISE: On a 25 foot putt a ball hit 1/2" off center, outside the sweet spot (center of percussion), will travel 6" to 8" off line and 12" to 18" shorter. That miss hit is a missed putt.



EVEN ROLL DISTANCE – Because the grooves get narrower away from the center, the spacing gets wider. This increase in contact surface means more energy transfer and replaces the energy lost when a ball is hit away from the sweet spot. So center and off-center hits travel the same distance.

ZERO DISPERSION – A series of closely spaced variable width grooves that are wider in the center and get gradually narrower toward the heel and toe. This creates a precisely calibrated inward v-shape from both the heel and toe that progressively redirects the ball down the target line.

The new 2024

NEO CLASSICS





Every putter brand has its classic designs.

■■■ putters that never go out of style. Iconic shapes that golfers have gravitated to for decades but done with a certain flare by individual designers.

At **Evnroll** the precision milled **ER2** & **ER5** Classics form the foundation of the Company's putter offering. We have added three more iconic shapes in the **ER1.2**, **ER2.2** and **ER8**. Together they present a fresh take on the original Classic line.

The **Neo** Classics



New for 2024

Featuring precision milled 6061 polymer filled aluminum face inserts for exceptional feel. And tungsten and steel swing weights for superior balance and distance control.



Available in Satin Stainless...



...and Ceramic Black



V
SERIES

TRADITION MEETS TECHNOLOGY

EV2 | EV5's | EV8 | ER11vx | EV12



The addition of weights to all models along with adjustable hosels make the **V-Series** some of the most customizable putters in golf.





EV2

Precision milled from 303 stainless steel, the EV2 boasts a new streamlined design to create a premium low-profile look at address.

A thinned out topline, squared off rear bumpers and redesigned sole create a modern, sleek looking blade while the redistribution of mass behind the hitting area provides optimal sound and feedback.

The addition of two deep-seated rear multi-material weights help increase MOI to provide added stability to Evnroll's most successful blade model ever.

Available in traditional satin and black.



EV5.1

An artistic shape for the simplest aiming option with a standard single top sightline along with linear rear wings that curve back towards the center.



EV5.2

Offers a standard single top sightline and two cavity sightlines that draft off the rear center line for those players who prefer multiple sightlines in their setup process along with linear rear wings.



EV5.3

Provides a standard single top sightline coupled with a clean rear linear shape that provides a rectangle window for both parallel and perpendicular alignment.



EV8

Precision milled from 303 stainless steel, the EV8 boasts a new streamlined design to create a premium low-profile look at address.

A clean topline, lowered rear bumpers and redesigned sole create a modern, sleek looking mid-mallet. The redistribution of mass behind the hitting area provides optimal sound and feel.

The addition of two deep-seated rear multi-material weights help increase MOI to provide added stability for this mid-mallet design.



EV12

The EV12 V-Series is a clean, compact mallet design with oversized performance.

The body is precision milled from a block of ultra light 6061 aluminum, surrounded in the rear corners by 303 stainless steel wings. At three times heavier, the steel wings amplify stability and forgiveness.

The EV12 incorporates a ball size cavity that moves mass out from the center to enhance the putter's MOI while allowing the golfer to easily pick up the ball.

V SERIES



1.75"

Maximum
allowed butt
diameter by
the USGA

**ARM
LOCK
made
easy.**

**MIDLOCK
XL**

MIDLOCK™

Midlock is not just a new grip.
It's an entire putter concept.

No more special shaft and heavy head weight. The secret is in the patented grip design. The Midlock Grip features the deepest pistol dimension allowed by the USGA.

By positioning the grip sideways the deep pistol pushes the shaft angle away from the mid-forearm reducing the typical 9 degrees of forward shaft angle to just 4 degrees, similar to a simple forward press. This comfortable setup allows for an effortless one-piece putting stroke with no moving parts.

EV2 ML | EV5.2 ML | ER11vx ML



Just add 6"

With our simplified fitting process, all Midlock models come in three sizes. Just add 6" to your standard length.

EXAMPLE:

$35'' + 6 = 41''$ | $34'' + 6 = 40''$ | $33'' + 6 = 39''$



ZERO

FACEFORWARD
TECHNOLOGY





ZERO

ZERO consists of a blend of key technologies that lock the putter face to the target line throughout the putting stroke.

FACEFORWARD TECHNOLOGY

Similar to face-balancing, FaceForward is when the shaft is aligned very close to the CG but toward the toe of the putter instead of the face. This causes the face to point forward toward the target line.

GRAVITY GRIP

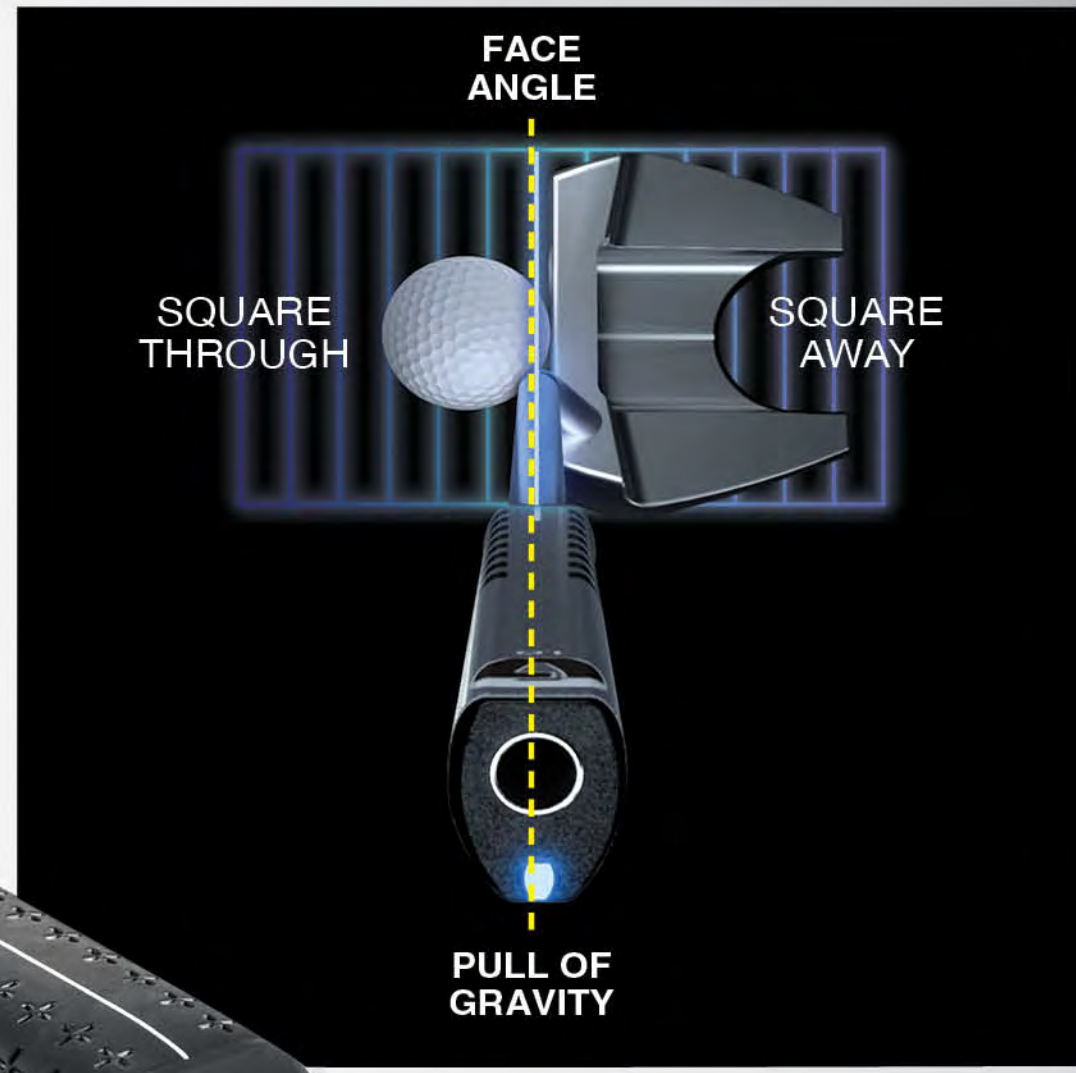
This patented grip incorporates an ultra-light, EVA foam body with a 70-gram, 10" steel rod located in the under-side spine of the grip. Because the shaft angles rearward to align with the CG, the grip has a diagonal shaft hole. This allows the grip to point just behind the center of the leading edge of the putter face.

FOUR-POINT WEIGHTING

The putter head features an ultra-light, precision milled 6061 aluminum body with a 30-gram steel weight positioned in each of the four corners of this clean, modern design. By hollowing out the center of the putter, MOI is maximized for unmatched stability.



70 gram
steel rod



GRIPS



Pistol Grip



Midlock Grip



Tourtac Grip



Gravity Grip GG1

1" wide, deep V design that moves the gravity rod 1" below the shaft



Gravity Grip GG2

1.2" wide but shallower shape that emphasizes a flat top surface



Gravity Grip GG3

1" wide maximum USGA allow deep pistol flare butt section



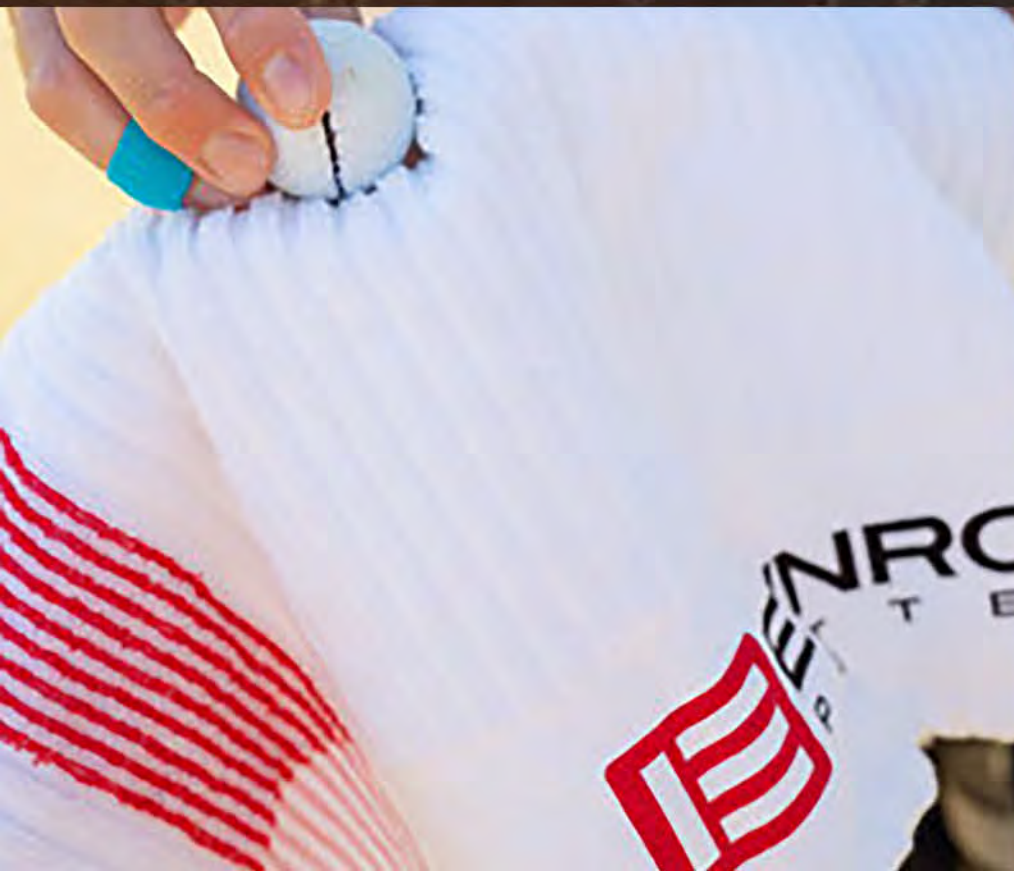
Gravity Grip GG4

Slightly over-sized rounded shape to quiet hand rotation



ACCESSORIES







The NEW RollBoard

The patented RollBoard from Evnroll is a velvet-covered board that measures 24" long by 4" wide. The velvet has a directional nap where the player simply brushes the nap towards the start position before hitting a putt. Once the putt is hit, the RollBoard will instantly reveal the roll characteristics of your golf ball as it comes off the face of the putter. No need for expensive high-speed cameras and viewing monitors. No time consuming setup and playback.

The RollBoard instantly and accurately displays how you roll the ball, the amount of launch, and the precise moment when speed and rotation match up to create true roll. The form factor of the RollBoard also makes it easily transportable and can be effectively used indoors and out as well as at home or on the road.

See your putter's loft instantly.

TOO MUCH LOFT



The ball will launch off the face and skip and skid.

ZERO LOFT



The ball will stay on the velvet from start to finish.

PERFECT LOFT



The ball will have a slight launch and then assume an immediate roll.

Award-winning performance



 **Nothing rolls like an Evnroll.**

evnroll.com