MIA Golf Technology GG Putters

CUSTOM, HIGH-PERFORMANCE PUTTERS HANDMADE IN ITALY







GG PUTTERS

Custom, high performance putters, handmade in Italy, designed with the golfer in mind.

Located in northern Italy, where metalworking has its roots and a long history. They are proud to be located in a region that is not only famous for its craftsmanship but also surrounded by beautiful nature and home to 169 producers of the famous Franciacorta wines. Priding themselves on our craftsmanship, and high-tech milling techniques, they use these methods to ensure that each putter is not only visually stunning, but also provides exceptional performance on the greens.

Like us, they believe that golf is more than just a game, and that the right equipment can make a difference which is why they create putters that not only perform exceptionally, but also look stunning on the course. Proud of their Italian heritage and the traditions of their craft, their team of skilled craftsmen use only the highest quality materials to create each putter. Their commitment to quality, craftsmanship and innovation sets them apart in the golf industry. They believe that these putters are not just tools for the game, but works of art that represent the passion and dedication of their team.



The Antares model is a blade putter with a toe hang balance.

Club Type: Blade Putter

Clubhead weight: 348g (12,28 oz)

Balancing: Toe Hang

Hand: Left, right

Standard Weights: Light weights (26g)

& Heavy weight (54g)

Colour: Titanium, Red, Blue

Clubhead material: Aluminium

Clubface material: Stainless steel

Putter Cover: Handmade from genuine

Grip: Winn AVS Grey Midsize Pistol Grip

leather

Lie	68°	69°	70°	71°	72°	
Offset	Full Shaft			Half Shaft		No Offset
Loft	2°	3°	4°			



The orion model is a mallet putter which is face balanced.

Club Type: Mallet Putter

Clubhead weight: 396g (13,97 oz)

Balancing: Face Balanced

Hand: Left, right

Standard Weight: Light weights (26g) &

Heavy weight (54g)

Colour: Titanium, Red, Blue

Clubhead material: Aluminium

Putter Cover: Handmade from genuine

Grip: Winn AVS Grey Midsize Pistol Grip

Clubface material: Stainless steel

leather

Lie	68°	69°	70°	71°	72°	
Offset	Full Shaft			Half Shaft		No Offset
Loft	2°	3°	4°			



KEY FEATURES

1

Design

The different design features of GG putters, such as the plumber neck and the use of special materials, helps to minimise vibration during collision with the ball, guaranteeing the golfer a clean strike.

2

Aimed Trajectory/Direction

Every golfer can find their optimal arc stroke that fits their game by moving the three provided weights. By relocating them, the trajectory/direction of the ball becomes even more linear to the aimed target line.

3

Modularity

The Antares and Orion putters allow each golfer to find the combination that best suits their needs as they are available with multiple variations of lie and offset. If required, the golfer can also vary the loft by purchasing extra faces (2°, 4°) If the golfer wishes to vary weights and try further combinations, he has the option to purchase extra weights, heavy or light weights, thus obtaining other different positions of weight combinations.

4

Anti-reflection alignment lines

Engraved to guarantee maximum precision for every putt.

5

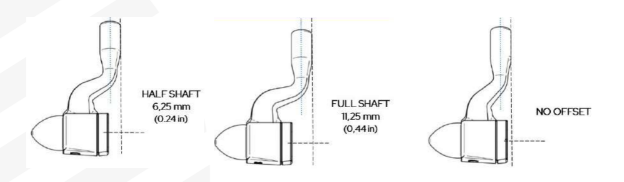
Made in Italy

GG Putters are designed and handmade following the highly regarded guidelines associated with the Made in Italy guarantee of quality to offer the golf world intuitive, stylish and distinctive putters. Not only do they have all the high qualities associated with the Made in Italy philosophy they provide excellent results on Quintic, SAM PuttLab & Capto.

Choose the combination that fits you best.

OUR RANGE

	Right			Left	
Neck	Lie	Offset	Neck	Lie	Offset
Α	68	Half shaft	0	68	Half shaft
В	68	Full shaft	P	68	Full shaft
С	68	No offset	Q	68	No offset
D	69	Half shaft	L	69	Half shaft
E	69	Full shaft	М	69	Full shaft
F	69	No offset	N	69	No offset
G	70	Half shaft	G	70	Half shaft
н	70	Full shaft	н	70	Full shaft
I	70	No offset	I	70	No offset
L	71	Half shaft	D	71	Half shaft
М	71	Full shaft	E	71	Full shaft
N	71	No offset	F	71	No offset
0	72	Half shaft	Α	72	Half shaft
Р	72	Full shaft	В	72	Full shaft
Q	72	No offset	С	72	No offset



BALANCE COMBINATIONS

The golfer can choose the most advantageous weighting for his specific putting stroke.

By purchasing the extra individual weights, the golfer can create further combinations of weight positions on of his putter.

- Aluminium weights 26g (0.91 oz)
- Stainless steel weights 54g (1,97 oz)



Heavyweight

3 stainless steel weights by purchasing 2 extra stainless steel weights.



Lightweight

3 aluminium weights by purchasing 1 extra aluminium weight.

BALANCE COMBINATIONS

Medium-heavy options

By purchasing 1 extra stainless steel weight.



Tends to close

If the stainless steel weights are on the outside then the clubface will close.



Remains neutral

If the aluminium weight is in the middle then the clubface will remain neutral.



Tends to open

If the stainless steel weights are on the inside then the clubface will open.

BALANCE COMBINATIONS

The golfer can choose the most advantageous weighting for his specific putting stroke.

With the STANDARD WEIGHTS KIT already fitted to your putter at the time of purchase, you can decide how to position the three weights at the weight points to find the perfect arc that suits your putting stroke.



Tends to close

If the stainless steel weight is on the outside then the clubface will close.



Remains neutral

If the stainless steel weight is in the middle then the clubface will remain neutral.



Tends to open

If the stainless steel weight is on the inside then the clubface will open.

INTERCHANGEABLE FACES

The putter comes with an interchangeable face with a loft of 3°. If desired, the golfer can also vary the loft by purchasing extra clubfaces (2°, 4°).





3°loft as standard

2° and 4° purchasable separately

Face inclination

HOW TO CHANGE THE FACE

To achieve the best from your putter, you can change its clubface.

Loosen the screws with the provided torque wrench, change the face and finally tighten the screws again with the same wrench until they are in place. You will be sure that they are screwed right when you hear the click system sound.



HOW TO CHANGE THE WEIGHTS

The supplied equipment has to be used to change the combination of weight of your putter.

Before proceeding to use it, it is necessary to make sure that every single weight has been completely closed. We recommend following the instructions for use.

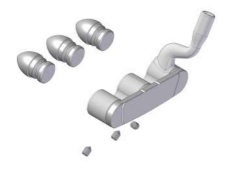


Standard equipment

Included with each Antares and Orion putter

n.1 set of weights: 2 aluminium weights and 1 stainless steel weight (already mounted on the club-head)

n.1 assembly CLICK SYSTEM kit, consisting of a torque screwdriver



Instructions for use

To change the putter weights and find the combination that best suits your needs on the green, follow the procedure:

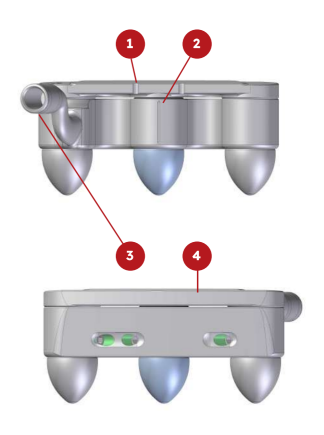
With the torque screwdriver, unscrew the three grub screws on the sole of the putter until the weight comes out of its hole. Choose your weights combination.

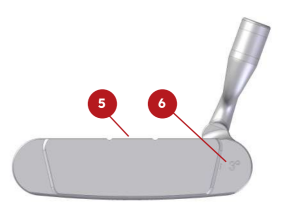
Insert the weights into the empty spots and screw the three grub screws back in with the torque wrench until they click into place.



ALL THE DETAILS

- 1. **Large sweet spot**, no more off centre strikes
- 2. **Alignment trace**, simple and instinctive
- 3. **Circular groove** for exceptional gluing
- 4. **Grains** to block the weights
- 5. **Anti-reflective surface** for sunny days
- 6. **Lasered loft** in degrees









CONTACT US

T: 0114 243 6248 • E: <u>sales@miasportstechnology.com</u>
1 Europa View,
Sheffield Business Park,
Sheffield,
S9 1XH