

EUROPE



2025

PRODUCT
CATALOG

cobra[®]

GO CHASE MORE™



For us, golf's not just a game.
It's our calling. It's a mindset. A pursuit.
And even in our best rounds, We're forever chasing one shot better.

Golf's an obsession. That's the beauty of it.
When everything's on the line, we're in our element.
So let's go chase that distance, circle those birdies, and keep dreaming about those aces.

Whatever you're chasing,

GO CHASE MORE



TABLE OF CONTENTS

04	DRIVERS
16	FAIRWAYS / HYBRIDS
26	IRONS
40	3DP™ IRONS
46	BAFFLER®
54	WEDGES
58	PUTTERS
80	COMPLETE SETS
86	ACCESSORIES

DRIVERS





OPTM

DRIVER TECHNOLOGY

ENGINEERED
TO HELP GOLFERS HIT
MORE FAIRWAYS.

HIGHLY OPTIMIZED. HIGHLY POWERFUL.

Through the integration of A.I.-based tools for strategic weight placement, OPTM drivers are the first to optimize both MOI (Moment of Inertia) and POI (Products of Inertia) to deliver a family of products that delivers the stability and accuracy to help golfers swing more confidently and hit more fairways.



WARNING: MAY CAUSE HIGHLY ADDICTIVE ACCURACY

With the OPTM drivers, Cobra has optimized a lesser known measurement called POI, which can drive performance to a new level of accuracy. While MOI forgiveness delivers increased stability on the X & Y Axes, products of Inertia (POI) shapes how forgiveness behaves directionally. Said simply, when POI is reduced, it delivers a tighter dispersion. So tight that your driver is not only forgiving, it is so forgiving it is now accurate.





**FUTUREFIT33
ADJUSTABLE HOSEL**

FutureFit33™ offers 33 loft and lie settings for dialed-in ball flight, fewer misses, and more distance. Adjust $\pm 2^\circ$ in any direction, with SMARTPAD tech keeping the face square at every setting.



H.O.T. FACE TECHNOLOGY

A smart H.O.T. (Highly Optimized Topology) face design uses varying thickness across the face to optimize face flex at impact—giving you faster ball speed and more distance, even when you don't hit it dead center.

ADAPTIVE WEIGHTING

Each OPTM driver model features an external and internal weighting system that optimizes launch, speed, and forgiveness for the intended player. The LS and X models feature strategically positioned external and internal weights to optimize POI for accuracy, while the MAX-K and MAX-D models optimize MOI for maximum forgiveness.



The OPTM LS model is designed for faster players seeking maximum speed and control in a compact, low spin clubhead. Using an advanced expertise and understanding of club inertia, Cobra engineers have maximized MOI and a lesser known but critical stability measurement called POI to deliver our most forgiving and accurate LS model ever. Players will enjoy all the control and low spin performance they need with even more stability for tighter dispersion.



THE FIRST DRIVERS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all three axes (MOI,Y (horizontal), MOI,X (vertical) and MOI,Z (toe up or down) that occurs during off-center hits). The OPTM drivers are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super driver - one that dramatically reduces gear effect to deliver up to 23% tighter dispersion for longer and straighter off-center shots.

LS IMPROVEMENTS VS LAST GEN

By optimizing POI in a compact head shape, the OPTM LS model is more forgiving and more accurate than last generation DS-ADAPT LS. Using supercomputing and A.I. methods, Cobra engineers have created a design harmony that is hard to achieve by maximizing speed and accuracy through a reduction in POI. The result is a dramatic reduction in side spin on off-center hits for straighter and more accurate drives that start and end up closer to your target line.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is distributed more symmetrically around the center of gravity and across the 3 key axes and tightened around the CG to minimize the club's diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

ADJUSTABLE WEIGHTING

The OPTM LS driver features an advanced descending weight system with 3 adjustable weights (11g, 7g, 3g) that can each be moved in the back (neutral flight), heel (draw-biased flight) or toe (fade-biased flight) positions to tune trajectory control.

H.O.T. FACE TECHNOLOGY

A forged face insert with H.O.T. Face technology delivers improved face flex for more robust distance and ball speeds on and around the center of the face.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Compact	Low	Low	Mid-Low

STD LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	STD LENGTH	TOUR LENGTH*	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
9.0°	7.0° - 11.0°	57.0°	55.0° - 59.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves White 60 (X-Stiff / Stiff): D4	RH/LH
10.5°	8.5° - 12.5°	57.0°	55.0° - 59.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves White 60 (Stiff): D4	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves White 60 (XS - 69g / S - 68g) 	<ul style="list-style-type: none"> Crown Color: Gloss Black Carbon

The OPTM X model delivers speed, accuracy and increased stability performance in a slightly larger footprint than the LS model to inspire more confidence over the ball.



Free Arccos sensors with purchase



THE FIRST DRIVERS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all three axes (MOI,Y (horizontal), MOI,X (vertical) and MOI,Z (toe up or down) that occurs during off-center hits). The OPTM drivers are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super driver - one that dramatically reduces gear effect to deliver up to 23% tighter dispersion for longer and straighter off-center shots.

X IMPROVEMENTS VS LAST GEN

By optimizing MOI and POI through shaping and strategic mass placement, the OPTM X model perfectly balances accuracy and forgiveness. Using supercomputing and A.I. methods, Cobra engineers have created a design harmony that is hard to achieve by maximizing MOI and reducing POI (by over 50%). The result is a dramatic reduction in side spin on off-center hits for straighter and more accurate drives that start and end up closer to your target line.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is distributed more symmetrically around the center of gravity and across the 3 key axes and tightened around the CG to minimize the club's diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

ADJUSTABLE WEIGHTING

The OPTM X driver features an advanced descending weight system with 2 adjustable weights (11g, 3g) that can each be moved in the back (neutral flight), or toe (fade-biased flight) positions to tune trajectory control.

H.O.T. FACE TECHNOLOGY

A forged face insert with H.O.T. Face technology delivers improved face flex for more robust distance and ball speeds on and around the center of the face.

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	Mid	Low	High

STD LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	STD LENGTH	TOUR LENGTH*	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
9.0°	7.0° - 11.0°	57.0°	55.0° - 59.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves Blue 60 (Stiff / Regular): D4	RH/LH
10.5°	8.5° - 12.5°	58.0°	56.0° - 60.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves Blue 60 (Stiff / Regular): D4	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves Blue 60 (S - 66.5g, R - 64.5g) 	<ul style="list-style-type: none"> Crown Color: Gloss Black Carbon Accent Colors: Blue

The OPTM MAX-K is the first to achieve a combined 3 axis MOI of 13K to create the most stable driver in golf. With an expert understanding of inertia and golf club mechanics, Cobra engineers have been able to increase MOI while reducing POI to reduce the amount of twisting that occurs on off-center hits across all 3 axes of rotation. The result is our highest MOI driver that boasts greater forgiveness while achieving the low POI for more rotational consistency and reduced twisting for great accuracy.



Free Arccos sensors with purchase



THE FIRST DRIVERS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all three axes (MOI,Y (horizontal), MOI,X (vertical) and MOI,Z (toe up or down) that occurs during off-center hits). The OPTM drivers are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super driver - one that dramatically reduces gear effect to deliver up to 23% tighter dispersion for longer and straighter off-center shots.

THE FIRST 13K DRIVER

Cobra has taken its highest MOI driver and armed it with lower POI to create the first 13K driver, and the most stable driver in golf. The 13K MOI value is achieved by combining the 10K MOI values across the 2 horizontal (MOI_{yy}) and vertical (MOI_{xx}) axis with the 3rd diagonal axis (MOI_{zz}). Using supercomputing and A.I. methods, Cobra engineers have created a design harmony that is hard to achieve by maximizing MOI and reducing POI (by over 50%). The result is a dramatic reduction in side spin on off-center hits for straighter and more accurate drives that start and end up closer to your target line. When tested against the DS-ADAPT MAX-K, the OPTM MAX-K resulted in 0.5 shot gained and 82% more playable drives per round.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is distributed more symmetrically around the center of gravity and across the 3 key axes and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

MOI-TUNED WEIGHTING

The OPTM MAX-K driver features a fixed back weight (11g) that positions the CG low and back to maximize MOI and club stability.

H.O.T. FACE TECHNOLOGY

A forged face insert with H.O.T. Face technology delivers improved face flex for more robust distance and ball speeds on and around the center of the face.

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Oversize	High	Mid-Low	Extreme

STD LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	STD LENGTH	TOUR LENGTH*	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
9.0°	7.0° - 11.0°	58.0°	56.0° - 60.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves Blue 60 (Stiff): D6	RH/LH
10.5°	8.5° - 12.5°	59.0°	57.0° - 61.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves Blue 60 (Stiff): D6 MCA Kai'li Dark Waves Red 50 (Regular): D5	RH/LH
12.0°	10.0° - 14.0°	59.0°	57.0° - 61.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves Red 50 (Regular / Lite): D5	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves Red 50 (R - 53.5g, A - 51.5g) MCA Kai'li Dark Waves Blue 60 (S - 66.5g) 	<ul style="list-style-type: none"> Crown Color: Gloss Black Carbon Accent Colors: Silver

The OPTM MAX-D model is the ultimate fairway finder designed with left-bias for players who fight a slice. Using strategic weight placement, the CG has been moved closer to the hosel to help get the ball up in the air easier and square the clubface quicker so the ball flight goes more left.



Free Arccos sensors with purchase



THE FIRST DRIVERS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all three axes (MOI,Y (horizontal), MOI,X (vertical) and MOI,Z (toe up or down) that occurs during off-center hits). The OPTM drivers are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super driver - one that dramatically reduces gear effect to deliver up to 23% tighter dispersion for longer and straighter off-center shots.

OWN THE FAIRWAY WITH IMPROVED DRAW-BIAS PERFORMANCE

Cobra has taken its most draw-biased driver and armed it with a heel-biased CG and lower POI to create the most stable, draw-biased driver. By achieving the perfect design harmony of high MOI, low POI, and heel-biased CG positioning, the OPTM MAX-D Driver delivers more forgiveness, and improved accuracy through maximum draw bias for slice correction. Its low-mid spin design and unrivaled stability give you the confidence to maximize your distance and eliminate your miss.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is distributed more symmetrically around the center of gravity and across the 3 key axes and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

DRAW-BIAS TUNED WEIGHTING

The OPTM MAX-D driver features a fixed heel weight (11g) that moves the CG closer to the hosel to get the ball up in the air easier and make the clubface easier to close for a draw-biased ball flight.

H.O.T. FACE TECHNOLOGY

A forged face insert with H.O.T. Face technology delivers improved face flex for more robust distance and ball speeds on and around the center of the face.

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Oversize	High	Mid-Low	Extreme

STD LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	STD LENGTH	TOUR LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
10.5°	8.5° - 12.5°	61.0°	59.0° - 63.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves Red 50 (Stiff / Regular): D1	RH/LH
10.5° (LITE BUILD)*	8.5° - 12.5°	61.0°	59.0° - 63.0°	460 cc	45.50"	N/A	MCA Vanquish 40: C7.5 (276g total weight)	RH/LH
12.0°	10.0° - 14.0°	61.0°	59.0° - 63.0°	460 cc	45.50"	44.50"	MCA Kai'li Dark Waves Red 50 (Regular / Lite): D1	RH/LH
12.0° (LITE BUILD)*	10.0° - 14.0°	61.0°	59.0° - 63.0°	460 cc	45.50"	N/A	MCA Vanquish 40: C7.5 (276g total weight)	RH/LH

*Lightweight ('Lite') build available in custom with 3g weight and 38.5g grip. Total overall weight = 276g (compared to 296g with stock Vanquish & 305g with stock Kai'li Red 50)

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R  <ul style="list-style-type: none"> Superstroke Crossline Black Lightweight 38.5g 60R (for "lite" build in custom) 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves Red 50 (S - 55.5g, R - 53.5g, A - 51.5g)  <ul style="list-style-type: none"> MCA Vanquish 40 (R - 44.5g, A - 43.5) 	<ul style="list-style-type: none"> Crown Color: Gloss Black Carbon Accent Colors: Red

The women's OPTM MAX-K is the first to achieve a combined 3 axes MOI of 13K to create the most stable driver in golf. With an expert understanding of inertia and golf club mechanics, Cobra engineers have been able to increase MOI while reducing POI to reduce the amount of twisting that occurs on off center hits across all 3 axes of rotation. The result is our highest MOI driver that boasts greater forgiveness while achieving the low POI for more rotational consistency and reduced twisting for great accuracy.



THE FIRST DRIVERS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all three axes (MOI,Y (horizontal), MOI,X (vertical) and MOI,Z (toe up or down) that occurs during off-center hits). The OPTM drivers are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super driver - one that dramatically reduces gear effect to deliver up to 23% tighter dispersion for longer and straighter off-center shots.

THE FIRST 13K DRIVER

Cobra has taken its highest MOI driver and armed it with lower POI to create the first 13K driver, and the most stable driver in golf. The 13K MOI value is achieved by combining the 10K MOI values across the 2 horizontal (MOI_{yy}) and vertical (MOI_{xx}) axis with the 3rd diagonal axis (MOI_{zz}). Using supercomputing and A.I. methods, Cobra engineers have created a design harmony that is hard to achieve by maximizing MOI and reducing POI (by over 50%). The result is a dramatic reduction in side spin on off-center hits for straighter and more accurate drives that start and end up closer to your target line. When tested against the DS-ADAPT MAX-K, the OPTM MAX-K resulted in 0.5 shot gained and 82% more playable drives per round.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is distributed more symmetrically around the center of gravity and across the 3 key axes and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

MOI-TUNED WEIGHTING

The OPTM MAX-K driver features a fixed back weight (11g) that positions the CG low and back to maximize MOI and club stability.

H.O.T. FACE TECHNOLOGY

A forged face insert with H.O.T. Face technology delivers improved face flex for more robust distance and ball speeds on and around the center of the face.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Oversize	High	Mid-Low	Extreme

STD LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
12.0°	10.0° - 14.0°	59.0°	57.0° - 61.0°	460 cc	44.00"	MCA Vanquish 40 (Lite): C8	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0253 - SuperStroke Crossline Black/Silver UND 60R 	<ul style="list-style-type: none"> MCA Vanquish 40 (L - 42.5g) 	<ul style="list-style-type: none"> Crown Color: Gloss Black Carbon Accent Colors: Earl Grey

The women's OPTM MAX-D model is the ultimate fairway finder designed with left-bias for players who fight a slice. Using strategic weight placement, the CG has been moved closer to the hosel to help get the ball up in the air easier and square the clubface quicker so the ball flight goes more left.



THE FIRST DRIVERS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all three axes (MOI,Y (horizontal), MOI,X (vertical) and MOI,Z (toe up or down) that occurs during off-center hits). The OPTM drivers are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super driver - one that dramatically reduces gear effect to deliver up to 23% tighter dispersion for longer and straighter off-center shots.

OWN THE FAIRWAY WITH IMPROVED DRAW-BIAS PERFORMANCE

Cobra has taken its most draw-biased driver and armed it with a heel-biased CG and lower POI to create the most stable, draw-biased driver. By achieving the perfect design harmony of high MOI, low POI, and heel-biased CG positioning, the OPTM MAX-D Driver delivers more forgiveness, and improved accuracy through maximum draw bias for slice correction. Its low-mid spin design and unrivaled stability give you the confidence to maximize your distance and eliminate your miss.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is distributed more symmetrically around the center of gravity and across the 3 key axes and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

DRAW-BIAS TUNED WEIGHTING

The OPTM MAX-D driver features a fixed heel weight (11g) that moves the CG closer to the hosel to get the ball up in the air easier and make the clubface easier to close for a draw-biased ball flight.

H.O.T. FACE TECHNOLOGY

A forged face insert with H.O.T. Face technology delivers improved face flex for more robust distance and ball speeds on and around the center of the face.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Oversize	High	Mid-Low	Extreme

STD LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
12.0°	10.0° - 14.0°	61.0°	59.0° - 63.0°	460 cc	44.00"	MCA Vanquish 40 (L - 42.5g): C3	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0253 - SuperStroke Crossline Black/Silver UND 60R 	<ul style="list-style-type: none"> MCA Vanquish 40 (L - 42.5g) 	<ul style="list-style-type: none"> Crown Color: Gloss Black Carbon Accent Colors: Earl Grey

The KING TEC Mini Driver is designed to give the modern golfer more options off the tee. Featuring a smaller footprint, the TEC Mini provides versatility tailored towards a broad spectrum of players seeking not just distance, but more accuracy and confidence in their driver. Whether it's a second driver in the bag or replacing your existing driver, the TEC Mini will deliver tighter dispersion and more forgiveness than a traditional 460cc driver.



COMPACT HEAD SIZE (303CC)

A smaller footprint is easier to square at impact and inspires more confidence from the tee or from the fairway.

SHORTER CONFIGURATION (43.75")

A shorter build is easier to control and make centered contact. It is conveniently compatible with any 3-wood (FutureFit33) shaft so you can optimize your driver for tighter dispersion off the tee, and is versatile enough to use from the fairway as well.

LOW CG, HIGH LAUNCH DESIGN

A low, back CG is achieved using internal weighting and two exterior 12g and 2g weights. This forgiving design promotes high launch and added carry distance without adding spin. The two external weights are interchangeable in the front or back positions to fine tune launch and spin to the desired performance.

MORE FORGIVING ACROSS THE FACE

A multi-material construction features a Titanium body & PWRShell H.O.T Face, and carbon crown designed for maximum stability and forgiveness on off-center hits. This results in straighter ball flights and tighter dispersion from the tee or from the fairway for next level accuracy.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Compact	Mid	Low	Mid

STD LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
13.5°	11.5° - 15.5°	58.5°	56.5° - 60.5°	303 cc	43.75"	MCA Kai'li Dark Waves Blue 60 (Stiff / Regular): D3	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0251 - Tour Velvet 360 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves Blue 60 (S - 66.5g, R - 64.5g) 	<ul style="list-style-type: none"> Crown Color: Gloss Black Carbon

OPTM

**FAR. MORE.
FAIRWAYS.**



**GO
CHASE
MORE**



FAIRWAYS & HYBRIDS





The Titanium OPTM LS fairway model is designed for faster players seeking maximum speed and control in a compact, low spin clubhead. Using an advanced expertise and understanding of club inertia, Cobra engineers have maximized MOI and a lesser known but critical stability measurement called POI to deliver our most forgiving and accurate LS model ever. Players will enjoy all the control and low spin performance they need with even more stability for tighter dispersion.



THE FIRST FAIRWAYS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all 3 axis (horizontal, vertical and diagonal twisting that occurs during off-center hits). The OPTM fairway woods are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super fairway wood - one that dramatically reduces gear effect to deliver tighter dispersion for longer and straighter off-center shots.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is positioned more symmetrically across the 3 key axis and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

TITANIUM CONSTRUCTION WITH TUNGSTEN

A multi-material construction blends a lightweight 8-1-1 Titanium body and face, and a carbon crown to improve weight distribution and deliver driver-like distance. The use of Titanium over steel creates additional discretionary weight that allows for 37.5g of Tungsten to be positioned low and forward in the heel and toe areas to optimize speed and forgiveness.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

ADJUSTABLE WEIGHTING

The OPTM LS fairway features an adjustable weight system with three discrete weights (14g, 11g, 3g) that can each be oriented in different positions to provide neutral, draw or fade-biased trajectories.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	Low	Low	Mid

CLUB	LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
3	14.5°	12.5° - 16.5°	56.0°	54.0° - 58.0°	184 cc	43.25"	MCA Kai'li Dark Waves White 60 (X-Stiff / Stiff): D3.5	RH/LH
3 HF	16.0°	14.0° - 18.0°	56.0°	54.0° - 58.0°	183 cc	43.25"	MCA Kai'li Dark Waves White 60 (Stiff): D3.5	RH/LH
5	17.0°	15.0° - 19.0°	56.5°	54.5° - 58.5°	171 cc	42.50"	MCA Kai'li Dark Waves White 60 (Stiff): D3.5	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves White 60 (X - 69.5g, S - 68g) 	<ul style="list-style-type: none"> Crown Color: Satin Frost Black Carbon

The OPTM X fairway model delivers the perfect blend of speed and forgiveness in a traditional shape that inspires confidence and provides more forgiveness from the tee and from the fairway.



THE FIRST FAIRWAYS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all 3 axis (horizontal, vertical and diagonal twisting that occurs during off-center hits). The OPTM fairway woods are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super fairway wood - one that dramatically reduces gear effect to deliver tighter dispersion for longer and straighter off-center shots.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is positioned more symmetrically across the 3 key axis and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

ADJUSTABLE WEIGHTING

The OPTM X fairway features an advanced descending weight system with 2 adjustable weights (11g, 3g). The 11g weight can be positioned in the back to promote higher launch and more forgiveness, or in the toe for lower launch with reduced spin for a penetrating ball flight



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	Mid-High	Mid-Low	High

CLUB	LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
3	15.0°	13.0° - 17.0°	58.0°	56.0° - 60.0°	180 cc	43.25"	MCA Kai'li Dark Waves Blue 60 (Stiff / Regular): D2.5	RH/LH
3 HF	16.5°	14.5° - 18.5°	58.0°	56.0° - 60.0°	182 cc	43.25"	MCA Kai'li Dark Waves Blue 60 (Stiff / Regular): D2	RH/LH
5	18.0°	16.0° - 20.0°	58.8°	56.8° - 60.8°	169 cc	42.50"	MCA Kai'li Dark Waves Blue 60 (Stiff / Regular): D3	RH/LH
7	21.0°	19.0° - 23.0°	58.8°	56.8° - 60.8°	163 cc	42.00"	MCA Kai'li Dark Waves Blue 60 (Stiff / Regular): D4	RH/LH
9	24.0°	22.0° - 26.0°	58.8°	56.8° - 60.8°	159 cc	41.50"	MCA Kai'li Dark Waves Blue 60 (Regular): D4	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves Blue 60 (X - 68.5g, S - 66.5g, R - 64.5g) 	<ul style="list-style-type: none"> Crown Color: Satin Frost Black Carbon Accent Colors: Blue

The OPTM MAX fairway model is designed with left-bias for players who fight a slice. Using strategic weight placement, the CG has been moved closer to the hosel to help get the ball up in the air easier and square the clubface quicker so the ball flight goes more left.



THE FIRST FAIRWAYS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all 3 axis (horizontal, vertical and diagonal twisting that occurs during off-center hits). The OPTM fairway woods are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super fairway wood - one that dramatically reduces gear effect to deliver tighter dispersion for longer and straighter off-center shots.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is positioned more symmetrically across the 3 key axis and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

ADJUSTABLE WEIGHTING

The OPTM MAX fairway features an advanced descending weight system with 2 adjustable weights (14g, 3g) that can each be moved in the back (neutral to slight draw-biased flight), or heel (max draw-biased flight) positions to tune trajectory control.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	High	Mid	High

CLUB	LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
3	15.5°	13.5° - 17.5°	58.5°	56.5° - 60.5°	183 cc	43.25"	MCA Kai'li Dark Waves Red 50 (Regular): D1	RH/LH
5	18.5°	16.5° - 20.5°	63.0°	58.3° - 62.3°	167 cc	42.50"	MCA Kai'li Dark Waves Red 50 (Regular / Lite): D1	RH/LH
7	21.5°	19.5° - 23.5°	61.8°	59.0° - 63.0°	165 cc	42.00"	MCA Kai'li Dark Waves Red 50 (Regular / Lite): D2	RH/LH
9	24.5°	22.5° - 26.5°	61.8°	59.8° - 63.8°	163 cc	41.50"	MCA Kai'li Dark Waves Red 50 (Regular / Lite): D2	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> MCA Kai'li Dark Waves Red 50 (S - 55.5g, R - 53.5g, A - 51.5g) 	<ul style="list-style-type: none"> Crown Color: Satin Frost Black Carbon Accent Colors: Red

The women's OPTM MAX model is designed with left-bias for players who fight a slice. Using strategic weight placement, the CG has been moved closer to the hosel to help get the ball up in the air easier and square the clubface quicker so the ball flight goes more left.



THE FIRST FAIRWAYS TO OPTIMIZE POI FOR STRAIGHTER MISS-HITS

Until now, MOI has been the primary measurement companies focus on to optimize club stability and forgiveness. Cobra is the first company to talk about a lesser known measurement called POI, which accounts for club rotation across all 3 axis (horizontal, vertical and diagonal twisting that occurs during off-center hits). The OPTM fairway woods are the first to optimize both MOI and POI through strategic weight placement & shaping to create a super fairway wood - one that dramatically reduces gear effect to deliver tighter dispersion for longer and straighter off-center shots.

RESHAPED FOR FORGIVENESS

To optimize MOI and POI, the mass is positioned more symmetrically across the 3 key axis and tightened around the CG to minimize the clubs diagonal resistance to rotation. Using A.I. driven simulation tools, Cobra engineers have studied millions of impact locations to gain an expert understanding of gear effect and how to determine the optimal location of the metal/mass, and moveable weights in each model.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

ADJUSTABLE WEIGHTING

The OPTM MAX fairway features an advanced descending weight system with 2 adjustable weights (11g, 3g) that can each be moved in the back (neutral to slight draw-biased flight), or heel (max draw-biased flight) positions to tune trajectory control.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	High	Mid	High

CLUB	LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
3	18.5°	16.5° - 20.5°	60.3°	58.3° - 62.3°	167 cc	42.00"	MCA Vanquish 40 (Lite): C5.5	RH/LH
5	21.5°	19.5° - 23.5°	61.0°	59.0° - 63.0°	165 cc	41.25"	MCA Vanquish 40 (Lite): C5.5	RH/LH
7	24.5°	22.5° - 26.5°	61.8°	59.8° - 63.8°	163 cc	40.75"	MCA Vanquish 40 (Lite): C6	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0253 - SuperStroke Crossline Black/Silver UND 60R 	<ul style="list-style-type: none"> MCA Vanquish 40 (L - 42.5g) 	<ul style="list-style-type: none"> Crown Color: Satin Frost, Black Carbon Accent Colors: Earl Grey

The OPTM hybrid delivers the perfect blend of speed and forgiveness in a slightly larger shape that inspires confidence and provides more forgiveness from the tee and from the fairway.



RESHAPED FOR FORGIVENESS

To optimize MOI, the OPTM hybrid features a slightly larger and shallower profile to create our most stable and accurate hybrid ever. A longer blade length with internal mass spread further apart in the heel and toe areas drives forgiveness to the max for improved downrange consistency, more greens in regulation and lower scores.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

MOI-TUNED WEIGHTING

The OPTM hybrid features a fixed back weight that positions the CG low and back to maximize MOI and promote higher launch angle and a steeper landing angle into greens.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	High	Mid	High

CLUB	LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
3H	18.0°	16.0° - 20.0°	58.0°	56.0° - 60.0°	124 cc	40.88"	KBS PGH 85 (Stiff / Regular)	RH/LH
4H	21.0°	19.0° - 23.0°	58.5°	56.5° - 60.5°	124 cc	40.25"	KBS PGH 85 (Stiff / Regular / Lite): D1.5	RH/LH
5H	24.0°	22.0° - 26.0°	59.0°	57.0° - 61.0°	123 cc	39.63"	KBS PGH 85 (Stiff / Regular / Lite): D1.5	RH/LH
6H	28.0°	26.0° - 30.0°	59.5°	57.5° - 61.5°	122 cc	39.00"	KBS PGH 75 (Regular / Lite): D1.5	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0252 - SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> KBS PGH 85 (S - 85g, R - 75g, (A - 65g) 	<ul style="list-style-type: none"> Crown Color: Satin Black

The women's OPTM hybrid delivers the perfect blend of speed and forgiveness in a slightly larger shape that inspires confidence and provides more forgiveness from the tee and from the fairway.



RESHAPED FOR FORGIVENESS

To optimize MOI, the OPTM hybrid features a slightly larger and shallower profile to create our most stable and accurate hybrid ever. A longer blade length with internal mass spread further apart in the heel and toe areas drives forgiveness to the max for improved downrange consistency, more greens in regulation and lower scores.

FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

MOI-TUNED WEIGHTING

The OPTM hybrid features a fixed back weight that positions the CG low and back to maximize MOI and promote higher launch angle and a steeper landing angle into greens.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	High	Mid	High

CLUB	LOFT	FF33 LOFT RANGE	STD LIE ANGLE	LIE ANGLE RANGE	HEAD VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
4H	21.0°	19.0° - 23.0°	58.0°	56.0° - 60.0°	123 cc	39.25"	KBS PGH BK SV 55 (Women): C4.5	RH/LH
5H	24.0°	22.0° - 26.0°	58.5°	56.5° - 60.5°	123 cc	38.63"	KBS PGH BK SV 55 (Women): C4.5	RH/LH
6H	28.0°	26.0° - 30.0°	59.0°	57.0° - 61.0°	122 cc	38.00"	KBS PGH BK SV 55 (Women): C4.5	RH/LH
7H	31.0°	29.0° - 33.0°	59.5°	57.5° - 61.5°	123 cc	37.38"	KBS PGH BK SV 55 (Women): C4.5	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0253 - SuperStroke Crossline Black/Silver UND 60R 	<ul style="list-style-type: none"> KBS PGH BK SV 55 (Women - 55g) 	<ul style="list-style-type: none"> Crown Color: Satin Black Accent Colors: Earl Grey

The KING TEC Hybrid features a refined better player shape, carbon crown, FutureFit33 adjustable loft & lie, H.O.T Face Technology, and adjustable weighting to deliver the ultimate performance package.



FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

REFINED BETTER PLAYER SHAPING

A refined shape features a smaller address profile that inspires more workability and precision for better players to attack greens.

H.O.T. FACE TECHNOLOGY

A H.O.T. Face design uses 15 unique hot spots on the face to deliver more efficient speed and spin across the face.

PWRSHELL FACE DESIGN

A forged PWRSHELL face insert delivers more flexibility across a larger area of the face for faster ball speed and higher launch.

LIGHTWEIGHT CARBON CROWN

A carbon crown allows more discretionary weight to be positioned within the clubhead to enhance speed and forgiveness.

ADJUSTABLE WEIGHTING SYSTEM

An adjustable weight system utilizes a 12g and 2g weight that can each be positioned in either the heel or toe to fine tune trajectory and spin.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Players Compact	Mid	Mid	Mid

CLUB	STD LOFT	LOFT RANGE (FF33) +/-2°	LIE RANGE (FF33) +/-2°	STD LIE	VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
2H	17.0°	15.0° - 19.0°	55.5° - 59.5°	57.5°	114 cc	41.25"	MCA MMT 80 (Stiff / Regular) D1.5	RH
3H	19.0°	17.0° - 21.0°	56.0° - 60.0°	58.0°	115 cc	40.75"	MCA MMT 80 (X-Stiff / Stiff / Regular): D2	RH/LH
4H	22.0°	21.0° - 24.0°	56.5° - 60.5°	58.5°	115 cc	40.25"	MCA MMT 80 (Stiff / Regular): D2	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Lamkin Crossline - Black 58R (48g) 	<ul style="list-style-type: none"> MCA MMT 80 (XS - 88.5g, S - 85g, R - 72g) 	<ul style="list-style-type: none"> Crown Color: Satin Black Carbon

The new KING TEC ONE Length Hybrid features a refined shape, all new FutureFit33 adjustable loft & lie system, H.O.T. Face Technology, and a short ONE Length configuration at 37.25" to deliver unmatched consistency and accuracy.



FUTUREFIT33 ADJUSTABLE HOSEL

FutureFit33™ features 33 unique loft & lie settings to optimize your ball flight, minimize your miss, and maximize your distance. Loft & lie can be adjusted by +/- 2 degrees in any direction, allowing for the ultimate fine-tuned fitting customization, while the innovative SMARTPAD® design enables the face angle to remain square regardless of the setting.

MORE CONSISTENCY WITH ONE LENGTH

ONE Length is designed to simplify your game so you can be more confident, and more consist from every distance to the pin. Each TEC ONE Length hybrid is built to 7-iron length, allowing golfers to use one repeatable setup and swing for every club. Arccos users have increased their GIR (Greens In Regulation) percentage by an average of 40% when they switched from variable length irons to ONE Length irons.

CONFIDENCE-INSPIRING SHAPE

A refined shape features a slightly larger address profile than the variable length KING TEC hybrid (shaping is comparable to DS-Adapt) that inspires more confidence for better players seeking forgiveness and accuracy.

H.O.T. FACE TECHNOLOGY

A H.O.T. Face design uses 15 unique hot spots on the face to deliver more efficient speed and spin across the face.

PWRSHELL FACE DESIGN

A forged PWRSHELL face insert delivers more flexibility across a larger area of the face for faster ball speed and higher launch.

LIGHTWEIGHT CARBON CROWN

A carbon crown allows more discretionary weight to be positioned within the clubhead to enhance speed and forgiveness.

LOW, BACK CG WEIGHTING SYSTEM

A single 12g heavy weight positions the CG low and back to promote high launch and enhanced stability.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	High	Mid	High

CLUB	STD LOFT	LOFT RANGE (FF33) +/-2°	LIE RANGE (FF33) +/-2°	STD LIE	VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
3H	19.0°	17.0° - 21.0°	61.0° - 65.0°	63.0°	125 cc	37.25"	MCA MMT 80 (Stiff / Regular) D2	RH
4H	21.0°	19.0° - 23.0°	60.5° - 64.5°	62.5°	125 cc	37.25"	MCA MMT 80 (Stiff / Regular): D2	RH
5H	24.0°	22.0° - 26.0°	60.0° - 64.0°	62.0°	124 cc	37.25"	MCA MMT 80 (Stiff / Regular): D2	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Lamkin Crossline - Black 58R (48g) 	<ul style="list-style-type: none"> MCA MMT 80 (S - 85g, R - 72g) 	<ul style="list-style-type: none"> Crown Color: Satin Black Carbon

IRONS





KING[®]

IRONS TECHNOLOGY

LOWER SCORES
POWERED BY
3D PRINTING

DESIGNED TO SCORE

The KING irons utilize advanced 3D printing technology to deliver unmatched speed and feel with more playable distance to help you hit more greens and lower your score.



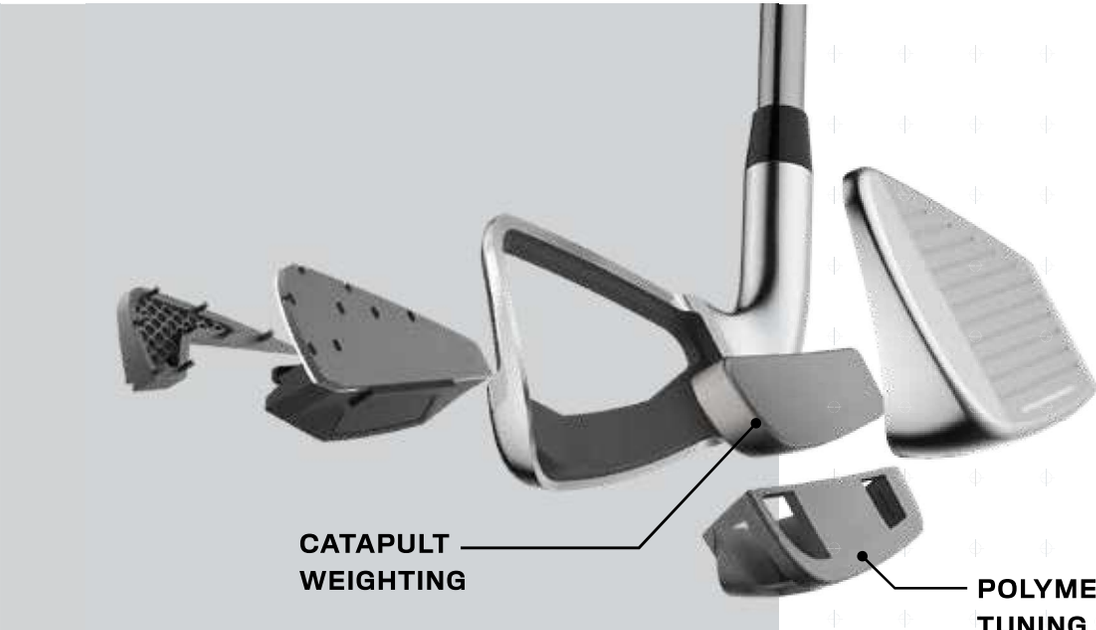
ADVANCED 3D PRINTED CONSTRUCTION

A 3D printed CG tuning system frees discretionary weight to move the CG lower for higher launch, longer distance and more consistency.



**CRISPER CONTACT
ON EVERY SHOT**

A new Skid Sole design features increased leading edge bounce and a flatter sole with reduced camber to provide more consistent contact for both steep and shallow attack angles.



**CATAPULT
WEIGHTING**

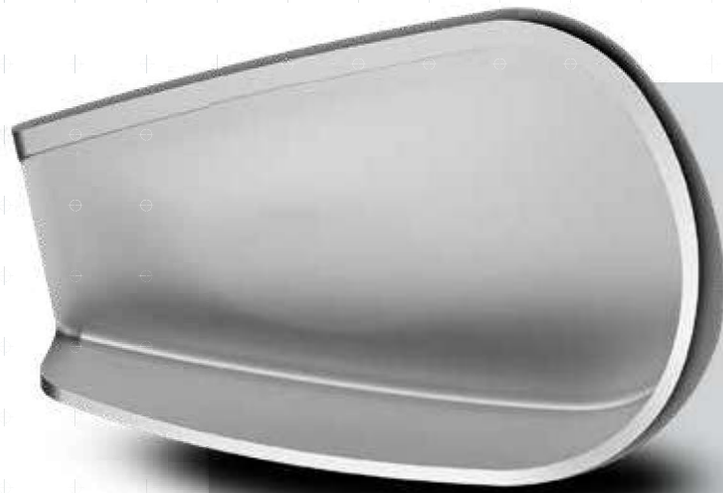
**POLYMER FEEL
TUNING SYSTEM**

**DISTANCE HAS NEVER
FELT THIS GOOD.**

A floating weight suspended in polymer acts as a shock absorbing system to "catapult" more speed to the golf ball while maintaining soft feel.

**MORE FLEX.
MORE SPEED.**

A 360 SPEEDSHELL face insert delivers 23% more flex for spring-loaded speed and longer distance on mishits.



The KING irons feature a traditional shape and strong lofts suited for players with average to fast swing speeds and steep attack angles seeking maximum distance.



3D PRINTED TO LOWER CG & LOWER SCORES

3D printing unlocks more playable distance through a lower CG, and optimized weight distribution to create longer, straighter and more consistent shots into the green. The result? More greens hit per round, more birdie opportunities, and lower scores. When compared against last year's DS-ADAPT iron, the KING iron produced 9.5% more GIR's, and 1.4 strokes gained per round.

FASTER FROM EVERY POINT

360 SPEEDSHELL with H.O.T. Face Technology delivers longer and straighter miss-hits. This technology combo improves consistency across the face so you can hit more greens and attack pins with confidence.

DISTANCE & FORGIVENESS HAS NEVER FELT THIS GOOD

Cobra understands how important feel is to golfers of every ability. The hollow body is filled with polymer to ensure each iron is acoustically tuned for the best sound and the softest feel possible.

ENJOY CRISPER AND MORE CONSISTENT CONTACT

A new SKID SOLE design features more leading edge bounce and a flatter mid sole with less camber to help the club glide through the turf more efficiently for both steep and shallow attack angles.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	High	Mid	High

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	GRAPHITE LENGTH	GRAPHITE SHAFT FLEX	GRAPHITE SWING WEIGHT	GRAPHITE RH/LH	STEEL LENGTH	STEEL SHAFT FLEX	STEEL SWING WEIGHT	STEEL RH/LH
4	19.0°	62.0°	5.4	39.25"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	39.25"	S, R	D2.5	RH/LH
5	21.5°	62.5°	4.6	38.50"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	38.50"	S, R	D2.5	RH/LH
6	24.5°	63.0°	3.9	37.75"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	37.75"	S, R	D2.5	RH/LH
7	27.5°	63.5°	3.2	37.25"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	37.25"	S, R	D2.5	RH/LH
8	32.0°	64.0°	2.7	36.75"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	36.75"	S, R	D2.5	RH/LH
9	37.0°	64.5°	2.1	36.25"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	36.25"	S, R	D2.5	RH/LH
PW	42.5°	65.0°	1.6	36.00"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	36.00"	S, R	D2.5	RH/LH
GW	48.0°	65.0°	1.1	35.75"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	35.75"	S, R	D2.5	RH/LH
SW	54.0°	65.0°	1.1	35.50"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	35.50"	S, R	D2.5	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
Steel Irons: 5-PW Graphite Irons: 5-PW	<ul style="list-style-type: none"> GRIP0252 – SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> Steel: KBS Tour Lite (105g) KBS PGI 85 (S - 85g), 75 (R - 75g), 65 (A - 65) 	<ul style="list-style-type: none"> Satin Chrome

The KING MAX irons feature an oversize shape and 2-degree weaker lofts suited for players with average to moderate swing speeds and shallow attack angles seeking maximum launch and carry distance.



SHAPED FOR MAX FORGIVENESS

The MAX model features 2-degree weaker lofts and additional offset for easy launch with draw-bias, and a slightly larger blade (thicker topline, longer blade length, wider sole) for more forgiveness on miss-hits while maintaining a sleek shape that is comparable to the standard model.

3D PRINTED TO LOWER CG & LOWER SCORES

3D printing unlocks more playable distance through a lower CG, and optimized weight distribution to create longer, straighter and more consistent shots into the green. The result? More greens hit per round, more birdie opportunities, and lower scores.

FASTER FROM EVERY POINT

360 SPEEDSHELL with H.O.T. Face Technology delivers longer and straighter mishits. This technology combo improves consistency across the face so you can hit more greens and attack pins with confidence.

DISTANCE & FORGIVENESS HAS NEVER FELT THIS GOOD

Cobra understands how important feel is to golfers of every ability. The hollow body is filled with polymer to ensure each iron is acoustically tuned for the best sound and the softest feel possible.

ENJOY CRISPER AND MORE CONSISTENT CONTACT

A new SKID SOLE design features more leading edge bounce and a flatter mid sole with less camber to help the club glide through the turf more efficiently for both steep and shallow attack angles.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Oversize	High	High	Extreme

CLUB	LOFT	LIE ANGLE	OFFSET (mm)	GRAPHITE LENGTH	GRAPHITE SHAFT FLEX	GRAPHITE SWING WEIGHT	GRAPHITE RH/LH	STEEL LENGTH	STEEL SHAFT FLEX	STEEL SWING WEIGHT	STEEL RH/LH
4	21.0°	62.5°	7.6	39.25"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	39.25"	S, R	D2.5	RH/LH
5	23.5°	63.0°	6.7	38.50"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	38.50"	S, R	D2.5	RH/LH
6	26.5°	63.5°	5.9	37.75"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	37.75"	S, R	D2.5	RH/LH
7	29.5°	64.0°	5.2	37.25"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	37.25"	S, R	D2.5	RH/LH
8	34.0°	64.5°	4.5	36.75"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	36.75"	S, R	D2.5	RH/LH
9	39.0°	65.0°	3.8	36.25"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	36.25"	S, R	D2.5	RH/LH
PW	44.5°	65.0°	3.2	36.00"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	36.00"	S, R	D2.5	RH/LH
GW	50.0°	65.0°	2.6	35.75"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	35.75"	S, R	D2.5	RH/LH
SW	56.0°	65.0°	2.1	35.50"	S, R, A	D3 (S), D2.5 (R), D1.5 (A)	RH/LH	35.50"	S, R	D2.5	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
Steel Irons: 5-PW Graphite Irons: 5-PW 6-PW+GW Lite	<ul style="list-style-type: none"> GRIP0252 – SuperStroke Crossline Black STD 60R 	<ul style="list-style-type: none"> Steel: KBS Tour Lite (105g) KBS PGI 85 (S - 85g), 75 (R - 75g), 65 (A - 65) 	<ul style="list-style-type: none"> Satin Chrome

The women's KING MAX irons feature an oversize shape and 2 degree weaker lofts suited for players with average to moderate swing speeds and shallow attack angles looking maximize launch and carry distance.



SHAPED FOR MAX FORGIVENESS

The MAX model features 2-degree weaker lofts and additional offset for easy launch with draw-bias, and a slightly larger blade (thicker topline, longer blade length, wider sole) for more forgiveness on miss-hits while maintaining a sleek shape that is comparable to the standard model.

3D PRINTED TO LOWER CG & LOWER SCORES

3D printing unlocks more playable distance through a lower CG, and optimized weight distribution to create longer, straighter and more consistent shots into the green. The result? More greens hit per round, more birdie opportunities, and lower scores.

FASTER FROM EVERY POINT

360 SPEEDSHELL with H.O.T. Face Technology delivers longer and straighter mishits. This technology combo improves consistency across the face so you can hit more greens and attack pins with confidence.

DISTANCE & FORGIVENESS HAS NEVER FELT THIS GOOD

Cobra understands how important feel is to golfers of every ability. The hollow body is filled with polymer to ensure each iron is acoustically tuned for the best sound and the softest feel possible.

ENJOY CRISPER AND MORE CONSISTENT CONTACT

A new SKID SOLE design features more leading edge bounce and a flatter mid sole with less camber to help the club glide through the turf more efficiently for both steep and shallow attack angles.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Oversize	High	High	Extreme

CLUB	LOFT	LIE ANGLE	OFFSET (mm)	GRAPHITE LENGTH	GRAPHITE SHAFT FLEX	GRAPHITE SWING WEIGHT	GRAPHITE RH/LH
5	23.5°	63.0°	6.7	37.50"	L	C6	RH/LH
6	26.5°	63.5°	5.9	36.75"	L	C6	RH/LH
7	29.5°	64.0°	5.2	36.25"	L	C6	RH/LH
8	34.0°	64.5°	4.5	35.75"	L	C6	RH/LH
9	39.0°	65.0°	3.8	35.25"	L	C6	RH/LH
PW	44.5°	65.0°	3.2	35.00"	L	C6	RH/LH
GW	50.0°	65.0°	2.6	34.75"	L	C6	RH/LH
SW	56.0°	65.0°	2.1	34.50"	L	C6	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
Graphite Irons: 6-PW+SW	<ul style="list-style-type: none"> GRIP0253 – SuperStroke Crossline Black UND 60R 	<ul style="list-style-type: none"> KBS PGI BK SV 55 (55g) 	<ul style="list-style-type: none"> Satin Chrome

Crafted for the blade aficionados, the traditionalists, and those that aspire for nothing but the best ball-striking experience possible. Available in two color choices, nickel chrome and a new black DBM finish.



NEW DBM (DIAMONIZED BLACK METAL) FINISH AVAILABLE

The most durable black finish on the market. 2x more wear resistant, 3x more corrosion & scratch resistant than nickel chrome finishes. The finish is chemically implanted so there is no additional layer of thickness to the coating that affects groove performance like chrome finishes do.

5-STEP FORGED

Crafted and 5-step forged from 1025 carbon steel for exceptional feel and compact shaping.

TOUR INSPIRED SHAPING

Using Tour feedback, the design has been refined to deliver sleek muscle back and cavity back shapes that inspires precision and workability.

FLOW SET

Available in a combo set that flows from a more forgiving muscle cavity back in the 4-6 iron, to a more workable muscle back in the 7 through Sand Wedge.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Players Blade	Mid-Low	Mid-Low	Low

CLUB	LOFT	LIE ANGLE	OFFSET (MM) MB/CB	LENGTH	STEEL SWING WEIGHT	STEEL SHAFT FLEX	RH/LH
3	21.0°	60.00°	2.3 / 2.5	39.25"	D2	S, R	RH/LH
4	24.0°	60.50°	2.0 / 2.3	38.75"	D2	S, R	RH/LH
5	27.0°	61.00°	1.8 / 2.0	38.25"	D2	S, R	RH/LH
6	30.0°	61.50°	1.5 / 1.8	37.75"	D2	S, R	RH/LH
7	34.0°	62.00°	1.3 / 1.5	37.25"	D2	S, R	RH/LH
8	38.0°	62.50°	1.3 / 1.3	36.75"	D2	S, R	RH/LH
9	42.0°	63.00°	1.3 / 1.3	36.25"	D2	S, R	RH/LH
PW	46.0°	63.50°	1.3 / 1.3	36.00"	D3	S, R	RH/LH
GW	50.0°	63.50°	1.3 / 1.3	35.75"	D3	S, R	RH/LH

*LH custom only

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
Steel Irons: 4-PW FLOW SET (4-6 CB, 7-PW MB) Full CB sets available in custom (RH/LH) Full MB sets available in custom RH only	<ul style="list-style-type: none"> Lamkin Crossline - Black (48g) 	<ul style="list-style-type: none"> KBS \$-Taper (120g) 	<ul style="list-style-type: none"> Chrome

A 5-step forged construction, a compact tour cavity back shape, and a TPU insert deliver soft feel with excellent feedback that skilled players demand. Available in two color choices, nickel chrome and a new black DBM finish.



New DBM (Diamonized Black Metal) Finish Available



Free Arccos sensors with purchase



NEW DBM (DIAMONIZED BLACK METAL) FINISH AVAILABLE

The most durable black finish on the market. 2x more wear resistant, 3x more corrosion & scratch resistant than nickel chrome finishes. The finish is chemically infused so there is no additional layer of thickness to the coating that affects groove performance like chrome finishes do.

ELEGANT SHAPING

A compact address profile inspires precision and workability with a touch of forgiveness provided by the cavity back design.

5-STEP FORGED

Crafted and 5-step forged from 1025 carbon steel for exceptional feel and compact shaping.

TPU INSERT FOR ENHANCED FEEL

A TPU insert behind the sweet spot creates a satisfying soft feel

ALUMINUM MEDALLION

An aluminum medallion enables better weight distribution for added forgiveness when you need it.

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Tour Cavity Back	Mid	Mid	Mid

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	LENGTH	STEEL SWING WEIGHT	STEEL SHAFT FLEX	RH/LH
3	19.0°	60.00°	3.8	39.25"	D2	S, R	RH/LH
4	22.0°	60.50°	3.4	38.75"	D2	S, R	RH/LH
5	25.0°	61.00°	3.1	38.25"	D2	S, R	RH/LH
6	28.0°	61.50°	2.9	37.75"	D2	S, R	RH/LH
7	32.0°	62.00°	2.5	37.25"	D2	S, R	RH/LH
8	36.0°	62.50°	2.3	36.75"	D2	S, R	RH/LH
9	40.0°	63.00°	2.1	36.25"	D2	S, R	RH/LH
PW	44.0°	63.50°	1.9	36.00"	D3	S, R	RH/LH
GW	48.0°	63.50°	1.9	35.75"	D3	S, R	RH/LH

Black heads only available as RH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
5-PW	<ul style="list-style-type: none"> Lamkin Crossline Black (48g) for black heads Lamkin Crossline Black STD 58R (48g) for chrome 	<ul style="list-style-type: none"> KBS \$-Taper Black (120g) for black heads KBS \$-Taper (120g) for chrome heads 	<ul style="list-style-type: none"> Chrome Black DBM

The KING TEC Irons are designed to inspire a better ball-striking experience. Featuring a 5-step forged body and face, and refined shaping, these irons deliver true feel and better player looks with all of the forgiveness you need.



REFINED PLAYERS SHAPING

Experience unrivaled ball-striking through a sleeker and refined shape featuring a thinner topline and reduced offset that inspires precision and playability.

IMPROVED FEEL: 5-STEP FORGED HOLLOW CONSTRUCTION WITH SOFTER FOAM

Each TEC iron is crafted from 1025 carbon steel and precision-forged 5 times to deliver soft, player-preferred feel. A hollow body design is filled with a new foam that is lighter and softer to enhance feel and feedback.

INCREASED SPEED AND STABILITY: PWRSHELL H.O.T. FACE & TUNGSTEN WEIGHTING

Dynamic distance is unleashed using a hollow body, a thinner and more robust forged 4140 PWRSHELL insert with H.O.T. Face Technology, and 20g of tungsten in the toe for added stability.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Hollow Players Distance	Mid-High	Mid	Mid-High

CLUB	LOFT	LIE ANGLE	OFFSET (mm)	LENGTH	STEEL SWING WEIGHT	STEEL SHAFT FLEX	RH/LH
3	19.0°	60.50°	3.9	39.25"	D2	S, R	RH
4	21.0°	61.00°	3.6	38.75"	D2	S, R	RH/LH
5	23.0°	61.50°	3.3	38.25"	D2	S, R	RH/LH
6	26.0°	62.00°	3.0	37.75"	D2	S, R	RH/LH
7	29.5°	62.50°	2.7	37.25"	D2	S, R	RH/LH
8	34.0°	63.00°	2.4	36.75"	D2	S, R	RH/LH
9	39.0°	63.50°	2.1	36.25"	D2	S, R	RH/LH
PW	44.0°	64.00°	1.8	36.00"	D3	S, R	RH/LH
GW	49.0°	64.00°	1.5	35.75"	D3	S, R	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
5-PW	<ul style="list-style-type: none"> Lamkin Crossline - Black (48g) 	<ul style="list-style-type: none"> KBS \$-Taper Lite (110g) 	<ul style="list-style-type: none"> Satin Chrome

The KING TEC-X Irons redefine how a game improvement iron should look and feel. Exhilarating distance and forgiveness are achieved through an internal 70g tungsten weight and hollow body construction, giving you the keys to improve your game while looking like a serious player.



Free Arccos sensors with purchase



PLAYERS GAME IMPROVEMENT SHAPING

Featuring a slightly larger profile than KING TEC, the X model is designed to inspire confidence in a more forgiving shape that delivers enhanced stability on off-center hits.

IMPROVED FEEL: HOLLOW CONSTRUCTION WITH SOFTER FOAM

A hollow body design is filled with a new foam that is lighter and softer to enhance feel and feedback.

INCREASED SPEED AND STABILITY: PWRSHELL H.O.T. FACE & TUNGSTEN WEIGHTING

Dynamic distance is unleashed using a hollow body, a thinner and more robust PWRSHELL insert with H.O.T. Face Technology, and 70g of tungsten in the toe for added stability.

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Hollow Players Game Improvement	Mid-High	Mid	High

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	LENGTH	SHAFT FLEX	SWING WEIGHT	RH/LH
4	19.0°	62.00°	4.2	38.75"	S, R	D1	RH/LH
5	21.0°	62.50°	3.8	38.25"	S, R	D1	RH/LH
6	24.0°	63.00°	3.4	37.75"	S, R	D1	RH/LH
7	27.0°	63.50°	3.0	37.25"	S, R	D1	RH/LH
8	31.5°	64.00°	2.6	36.75"	S, R	D1	RH/LH
9	36.5°	64.50°	2.2	36.25"	S, R	D1	RH/LH
PW	42.0°	65.00°	1.8	36.00"	S, R	D2	RH/LH
GW	48.0°	65.00°	1.5	35.75"	S, R	D2	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
5-PW	<ul style="list-style-type: none"> Lamkin Crossline - Black (48g) 	<ul style="list-style-type: none"> Steel: KBS Tour Lite (105g) KBS TGI 85 (S - 80g), 75 (R - 70g)  	<ul style="list-style-type: none"> Satin Chrome

The KING TEC-X ONE Length Irons redefine how a game improvement iron should look and feel. Exhilarating distance, forgiveness and consistency are achieved through an internal 70g tungsten weight, hollow body construction, and ONE Length configuration, giving you the keys to improve your game while looking like a serious player.



MORE CONSISTENCY WITH ONE LENGTH

ONE Length is designed to simplify your game so you can be more confident, and more consist from every distance to the pin. Each TEC-X ONE Length iron is built to 7-iron length, allowing golfers to use one repeatable setup and swing for every club. Arccos users have increased their GIR (Greens In Regulation) percentage by an average of 40% when they switched from variable length irons to ONE Length irons.

PLAYERS GAME IMPROVEMENT SHAPING

Featuring a slightly larger profile than KING TEC, the X model is designed to inspire confidence in a more forgiving shape that delivers enhanced stability on off-center hits.

IMPROVED FEEL: HOLLOW CONSTRUCTION WITH SOFTER FOAM

A hollow body design is filled with a new foam that is lighter and softer to enhance feel and feedback.

INCREASED SPEED AND STABILITY: PWRSHELL H.O.T. FACE & TUNGSTEN WEIGHTING

Dynamic distance is unleashed using a hollow body, a thinner and more robust PWRSHELL insert with H.O.T. Face Technology, and 70g of tungsten in the toe for added stability.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Hollow Players Game Improvement	Mid-High	Mid	High

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	LENGTH	STEEL SWING WEIGHT	STEEL SHAFT FLEX	RH/LH
4	19.5°	65.00°	4.8	37.25"	D1	S, R	RH/LH
5	22.0°	64.50°	4.3	37.25"	D1	S, R	RH/LH
6	24.5°	64.00°	3.7	37.25"	D1	S, R	RH/LH
7	27.0°	63.50°	3.0	37.25"	D1	S, R	RH/LH
8	31.5°	63.00°	2.6	37.25"	D1	S, R	RH/LH
9	36.5°	62.50°	2.2	37.25"	D1	S, R	RH/LH
PW	42.0°	62.00°	1.8	37.25"	D2	S, R	RH/LH
GW	48.0°	61.50°	1.5	37.25"	D2	S, R	RH/LH*

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
5-PW	<ul style="list-style-type: none"> Lamkin Crossline - Black (48g) 	<ul style="list-style-type: none"> Steel: KBS Tour Lite (105g) KBS TGI 85 (S - 80g), 75 (R - 70g)  	<ul style="list-style-type: none"> Satin Chrome

A highly versatile utility iron designed for skilled players that desire ultimate precision with a touch of forgiveness.



HOLLOW CONSTRUCTION

A hollow body is filled with a softer and lighter foam for added distance and improved feel.

TUNGSTEN WEIGHTING

A 61g tungsten weight keeps CG low to reduce spin for longer total distance.

FORGED PWRSHELL FACE

A forged PWRSHELL Face offers more flexibility than a traditional face insert, creating elastic rebound for faster ball speed and higher launch.

H.O.T. FACE TECHNOLOGY

H.O.T. Face Technology uses artificial intelligence to design a variable thickness pattern that delivers more efficient speed and spin across the face.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Hollow Utility Iron	Mid	Mid	Mid

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	GRAPHITE LENGTH	GRAPHITE SHAFT FLEX	GRAPHITE SWING WEIGHT	GRAPHITE RH/LH	STEEL LENGTH	STEEL SHAFT FLEX	STEEL SWING WEIGHT	STEEL RH/LH
2U	17.0°	59.75°	3.2	40.00"	*S, *R	D1	*RH	39.75"	S, R	D1.5	RH
3U	19.0°	60.25°	3.2	39.50"	*S, *R	D1	RH	39.25"	S, R	D1.5	RH/LH
4U	22.0°	60.75°	3.3	39.00"	*S, *R	D1	RH	38.75"	S, R	D1.5	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0195 Lamkin Crossline Black STD 58R (48g) 	<ul style="list-style-type: none"> Graphite: MCA MMT Hybrid 80 (S, R) - 85g Steel: KBS δ-Taper Lite (S, R) - 110g  	<ul style="list-style-type: none"> Chrome

The ONE Length model delivers enhanced accuracy and consistency to those that desire a workable, yet slightly more forgiving utility iron.



ONE LENGTH CONFIGURATION

ONE Length delivers improved consistency and accuracy by encouraging one repeatable setup, ball position, and swing for every iron.

HOLLOW CONSTRUCTION

A hollow body is filled with a softer and lighter foam for added distance and improved feel

TUNGSTEN WEIGHTING

An 83g tungsten weight keeps CG low to reduce spin for longer total distance

FORGED PWRSHELL FACE

A forged PWRSHELL Face offers more flexibility than a traditional face insert, creating elastic rebound for faster ball speed and higher launch

H.O.T. FACE TECHNOLOGY

H.O.T. Face Technology uses artificial intelligence to design a variable thickness pattern that delivers more efficient speed and spin across the face



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Hollow Utility Iron	Mid	Mid	Mid

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	GRAPHITE LENGTH	GRAPHITE SHAFT FLEX	GRAPHITE SWING WEIGHT	GRAPHITE RH/LH	STEEL LENGTH	STEEL SHAFT FLEX	STEEL SWING WEIGHT	STEEL RH/LH
3U	19.0°	62.50°	3.2	37.25"	S, R	D1	RH	37.25"	S, R	D2	RH
4U	22.0°	62.50°	2.7	37.25"	S, R	D1	RH	37.25"	S, R	D2	RH
5U	25.0°	62.50°	3.3	37.25"	S, R	D1	RH	37.25"	S, R	D2	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0196 Lamkin Crossline Black STD 58R (48g) - Red & Blue 	<ul style="list-style-type: none"> Graphite: MCA MMT Hybrid 80 (S, R) - 85g Steel: KBS \$-Taper Lite (S, R - 110g) 	<ul style="list-style-type: none"> Chrome



IRONS TECHNOLOGY

CRAFTED FROM
3D PRINTED
STAINLESS STEEL

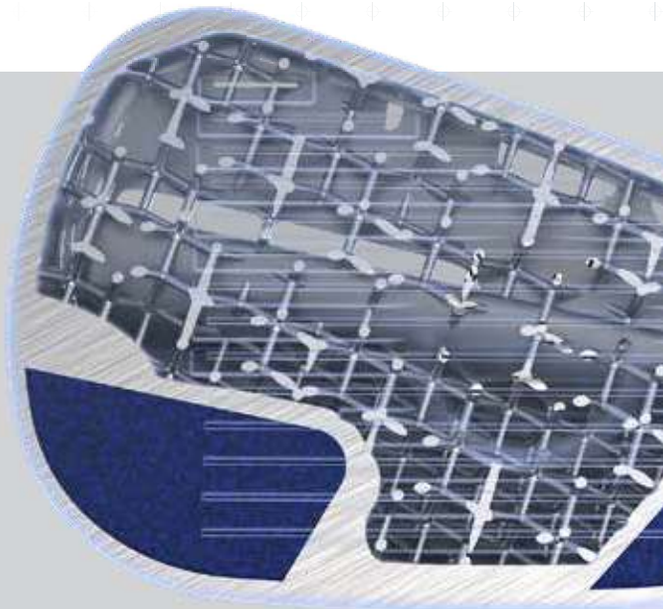
UNMATCHED PERFORMANCE - ONLY AT COBRA.

COBRA introduces the first commercially sold 3D printed family of irons. Using a proprietary internal lattice design, the 3DP™ irons unlock powerful performance in smaller shapes.



BIG PERFORMANCE IN A SMALLER SHAPE

Each 3DP™ iron has an internal lattice structure designed using advanced software to deliver the highest stability (MOI) and the lowest center of gravity (CG) for each club shape. This design is only possible through 3D printing, giving COBRA a significant advantage in creating irons that outperform the competition.



FORGIVENESS THROUGH HIGH MOI & LOW CG

The discretionary weight saved from the 3D printed lattice allows for up to 100g of tungsten (in the 3DP™ Tour iron) to be positioned low in the heel and toe to unlock the highest MOI possible in a smaller shape to deliver a unicorn iron: one that looks like a blade but performs like a game-improvement iron.



MORE CONSISTENCY

The high MOI design achieved using internal lattice and tungsten provides consistently faster speed across the face with tighter downrange dispersion for longer distances and more precision compared to a traditional player's iron with similar shaping.

UNMATCHED FEEL

The 3D printed internal lattice structure also provides additional stiffness and strength, supporting the face and allowing us to fine-tune the acoustics of each iron to produce the most appealing impact sound and feel.

The 3DP™ MB iron combines the looks and feel of a traditional forged muscle back with the forgiveness of a cavity back iron. The most forgiving blade on the market, the MB has captivated Tour players by checking all the boxes and exceeding expectations with its exceptional stability and feel.



3D PRINTED STEEL CONSTRUCTION

Each iron is fully 3D printed from 316 stainless steel. 3D printing provides significant advantages over traditional methods of casting and forging, unlocking more design freedom and significant performance improvements.

FORGIVING MUSCLE BACK BLADE SHAPE

A slightly revised shape from the KING MB inspired by feedback from PGA Tour player Max Homa, the MB features a thinner topline and enhanced offset. The internal 3D printed lattice and heel, toe and hosel tungsten increases MOI for stability, and positions the CG perfectly centered and lower than the KING MB to promote higher launch.

INTERNAL LATTICE STRUCTURE

COBRA took a muscle-back blade shape (similar in size and shape to the KING MB iron), and transformed the inside of the blade into a complex internal lattice structure to reduce the weight of the club by 33%. That discretionary weight was repositioned to optimize feel, CG position, and MOI.

EXTREME FORGIVENESS MEETS SOFT FEEL

The 3D printed internal lattice structure not only optimizes weight savings, but also provides the stiffness and strength to support the face and fine-tune the acoustics of each iron to produce the most appealing impact sound and feel.

TUNGSTEN WEIGHTING

The discretionary weight savings from the 3D printed lattice allowed for up to 55g of tungsten to be positioned low in the heel, toe and hosel resulting in the perfect blend of a compact blade shape with a low CG and high MOI that mirrors a game improvement iron.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Muscle Back Blade	Mid	Low-Mid	Mid

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	LENGTH	STEEL SWING WEIGHT	STEEL SHAFT FLEX	RH/LH
4	24.0°	60.5°	3.0	38.75"	*Custom Only	*Custom Only	RH/LH
5	27.0°	61.0°	2.8	38.25"	*Custom Only	*Custom Only	RH/LH
6	30.0°	61.5°	2.5	37.75"	*Custom Only	*Custom Only	RH/LH
7	34.0°	62.0°	2.2	37.25"	*Custom Only	*Custom Only	RH/LH
8	38.0°	62.5°	1.9	36.75"	*Custom Only	*Custom Only	RH/LH
9	42.0°	63.0°	1.6	36.25"	*Custom Only	*Custom Only	RH/LH
PW	46.0°	63.5°	1.6	36.00"	*Custom Only	*Custom Only	RH/LH
GW	50.0°	63.5°	1.6	35.75"	*Custom Only	*Custom Only	RH/LH

Available to configure with all custom .355 TAPER TIP steel and graphite shafts

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
*Custom only	*Can be configured with any custom grip offering	*Available to configure with all custom .355 taper tip steel & graphite shafts	• Satin Chrome

The 3DP™ TOUR irons utilize 3D printing technology to unlock a new realm of performance. Its one-of-a-kind design features the most forgiving blade shape on the market, delivering the forgiveness that aspirational players need, and the sleek looks and soft feel that better players desire.



3D PRINTED STEEL CONSTRUCTION

Each iron is fully 3D printed from 316 stainless steel. 3D printing provides significant advantages over traditional methods of casting and forging, unlocking more design freedom and significant performance improvements.

FORGIVING PLAYERS BLADE SHAPE

3D printing has unlocked new design possibilities, enabling COBRA engineers to create a compact blade shape with the mass properties (high MOI, low CG) of a game improvement iron without sacrificing looks and soft feel that better players demand.

INTERNAL LATTICE STRUCTURE

COBRA took a muscle-back blade shape (similar in size and shape to the KING TOUR iron), and transformed the inside of the blade into a complex internal lattice structure to reduce the weight of the club by 33%. That discretionary weight was repositioned to optimize feel, CG position, and MOI.

EXTREME FORGIVENESS MEETS SOFT FEEL

The 3D printed internal lattice structure not only optimizes weight savings, but also provides the stiffness and strength to support the face and fine-tune the acoustics of each iron to produce the most appealing impact sound and feel.

TUNGSTEN WEIGHTING

The discretionary weight savings allowed for up to 100g of tungsten to be positioned low in the heel and toe resulting in the perfect blend of a compact blade shape with a low CG and high MOI that mirrors a game improvement iron.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Blade	Mid-High	Mid	Mid-High

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	LENGTH	STEEL SWING WEIGHT	STEEL SHAFT FLEX	RH/LH
3	19.0°	60.0°	3.4	39.25"	D2	S, R	RH/LH
4	21.5°	60.5°	3.0	38.75"	D2	S, R	RH/LH
5	24.0°	61.0°	2.7	38.25"	D2	S, R	RH/LH
6	27.0°	61.5°	2.4	37.75"	D2	S, R	RH/LH
7	31.0°	62.0°	2.1	37.25"	D2	S, R	RH/LH
8	35.0°	62.5°	2.0	36.75"	D2	S, R	RH/LH
9	40.0°	63.0°	1.7	36.25"	D2	S, R	RH/LH
PW	45.0°	63.5°	1.6	36.00"	D3	S, R	RH/LH
GW	50.0°	63.5°	1.5	35.75"	D3	S, R	RH/LH

*Available to configure with all custom .355 TAPER TIP steel and graphite shafts

*Swing weight specs in the table above are based off builds using KBS 5-Taper steel and a Golf Pride Tour Velvet 360 STD grip

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
*Custom only	*Can be configured with any custom grip offering	*Available to configure with all custom .355 taper tip steel & graphite shafts	▪ Satin Chrome

Super game improvement performance in a sleek players-inspired shape with exceptional feel that sets it apart from the rest. The 3DP™ X model is designed to encompass more than meets the eye, delivering incredible forgiveness in a sleek package that gives confidence to any golfer to play their best and look the part.



3D PRINTED STEEL CONSTRUCTION

Each iron is fully 3D printed from 316 stainless steel. 3D printing provides significant advantages over traditional methods of casting and forging, unlocking more design freedom and significant performance improvements.

FORGIVING PLAYERS GAME IMPROVEMENT SHAPE

The X takes a base shape that sits between DS-ADAPT and KING TEC-X and utilizes an internal 3D printed lattice structure to create an iron engineered at the highest level to deliver as much forgiveness as possible with the purest feel.

INTERNAL LATTICE STRUCTURE

A 3D printed internal lattice structure design saves a significant amount of discretionary weight to create the highest MOI and lowest CG possible while maintaining a sleek shape.

EXTREME FORGIVENESS MEETS SOFT FEEL

The 3D printed internal lattice structure not only optimizes weight savings, but also provides the stiffness and strength to support the face and fine-tune the acoustics of each iron to produce the most appealing impact sound and feel.

TUNGSTEN WEIGHTING

The discretionary weight savings from the 3D printed lattice allows up to 55g of tungsten to be positioned in the toe and hosel to achieve an MOI that produces forgiveness equivalent to a larger, super game improvement iron in a traditional iron shape.



Free Arccos sensors with purchase

SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
Traditional	High	Mid-High	High

CLUB	LOFT	LIE ANGLE	OFFSET (mm)	LENGTH	STEEL SWING WEIGHT	STEEL SHAFT FLEX	RH/LH
4	20.0°	62.0°	5.4	38.75"	D1	S, R	RH/LH
5	23.0°	62.5°	4.7	38.25"	D1	S, R	RH/LH
6	26.0°	63.0°	4.0	37.75"	D1	S, R	RH/LH
7	29.0°	63.5°	3.3	37.25"	D1	S, R	RH/LH
8	33.0°	64.0°	2.8	36.75"	D1	S, R	RH/LH
9	38.0°	64.5°	2.4	36.25"	D1	S, R	RH/LH
PW	43.0°	65.0°	2.1	36.00"	D2	S, R	RH/LH
GW	48.0°	65.0°	1.8	35.75"	D2	S, R	RH/LH

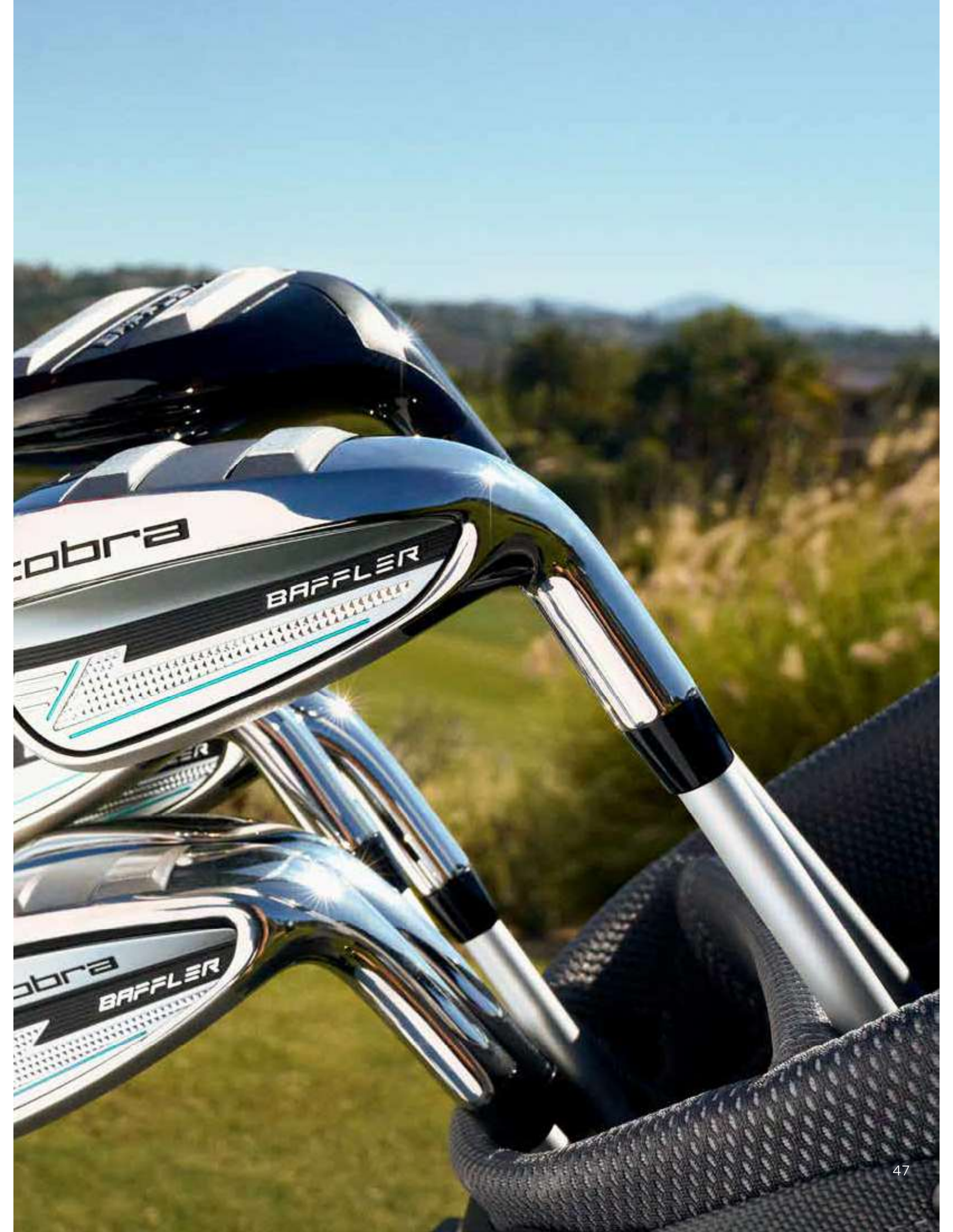
Available to configure with all custom .355 TAPER TIP & .370 PARALLEL steel and graphite shafts

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
*Custom only	*Can be configured with any custom grip offering	*Available to configure with all custom .355 taper tip steel & graphite shafts	• Satin Chrome



BAFFLER®





Baffler® is the first combo set to feature 5 unique constructions to create the best performance from shot to shot. The set flows from hybrids, hybrid-irons, hollow irons, and cavity back short irons and wedges to create the best results from every distance. Baffler® rails progress in varying heights through the set to produce consistent contact for every club type. If you're looking for the perfect set to help you lower your score, look no further than the Baffler®.



Free Arccos sensors with purchase

CLUB	SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
4H, 5H	Hybrid	High	High	High
6, 7i	Hybrid-Iron	High	High	High
8, 9i	Hollow Iron	High	High	High
PW	Cavity Back Iron	High	High	High



HYBRIDS (4H, 5H)

A traditional hybrid shape in the 4H and 5H are designed to replace long irons that are typically challenging for many golfers to hit consistently. A hybrid features a lower and deeper CG to help get the ball airborne quicker and promote more speed across the face to maintain proper distance gapping between clubs. The hybrids feature steep Baffler® rail designs to reduce digging for steeper attack angles.

HYBRID-IRONS (6 AND 7 IRON)

A refined hybrid-iron shape features a hollow construction like a hybrid with a leading edge and topline that mimic an iron. The result is a unique club that blends the best of hybrid and iron performance for easy launch and improved accuracy on longer approach shots. The hybrid-irons feature steep Baffler® rail designs to reduce digging for steeper attack angles.

HOLLOW IRONS (8 AND 9 IRON)

Hollow irons in the middle of the set arm golfers with more distance control in their mid irons for more confidence to hit and hold greens. The hollow irons feature progressively shallower Baffler® rails to provide consistent contact for neutral attack angles.

CAVITY BACK IRONS (PW)

Traditional cavity back short irons provide the perfect transition from the hollow mid irons to provide enhanced precision to attack greens from shorter distances. The cavity back irons feature progressively shallower Baffler® rails to provide consistent contact for neutral attack angles.

CAVITY BACK WEDGES (**GW AND SW OFFERED AS CUSTOM ADD-ONS)

Enjoy a great looking specialty-wedge inspired design that features a forgiving cavity back construction and teardrop sole grind with no Baffler® rails for improved versatility and better results from every lie around the green.

CLUB	LOFT	LIE ANGLE	OFFSET (MM)	LENGTH	GRAPHITE SWING WEIGHT	GRAPHITE SHAFT FLEX	STEEL SWING WEIGHT	RH/LH
4H	20.0°	62.0°		38.75"	C8	R, A		RH/LH
5H	23.0°	62.5°		38.25"	C8	R, A		RH/LH
6	26.0°	63.0°	4.0	37.75"	C8	R, A	D1	RH/LH
7	29.0°	63.5°	3.3	37.25"	C8	R, A	D1	RH/LH
8	33.0°	64.0°	2.8	36.75"	C8	R, A	D1	RH/LH
9	38.0°	64.5°	2.4	36.25"	C8	R, A	D1	RH/LH
PW	43.0°	65.0°	2.1	36.00"	C8	R, A	D1	RH/LH
GW	50.0°	65.0°	1.5	35.75"	C8	R, A	D1	RH/LH
SW	56.0°	65.0°	1.5	35.50"	C8	R, A	D1	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
5H, 6-PW	<ul style="list-style-type: none"> GRIP0235 - Lamkin Crossline 60R - Black (50g) 	<ul style="list-style-type: none"> Cobra ULTRALITE (55g) 	<ul style="list-style-type: none"> Finish: Chrome (un-plated) Accent Colors: Black/Silver

Baffler® is the first combo set to feature 5 unique constructions to create the best performance from shot to shot. The set flows from hybrids, hybrid-irons, hollow irons, and cavity back short irons and wedges to create the best results from every distance. Baffler® rails progress in varying heights through the set to produce consistent contact for every club type. If you're looking for the perfect set to help you lower your score, look no further than the Baffler®.



Free Arccos sensors with purchase



HYBRIDS (5H, 6H)

A traditional hybrid shape in the 4H and 5H are designed to replace long irons that are typically challenging for many golfers to hit consistently. A hybrid features a lower and deeper CG to help get the ball airborne quicker and promote more speed across the face to maintain proper distance gapping between clubs. The hybrids feature steep Baffler® rail designs to reduce digging for steeper attack angles.

HYBRID-IRONS (7 IRON)

A refined hybrid-iron shape features a hollow construction like a hybrid with a leading edge and topline that mimic an iron. The result is a unique club that blends the best of hybrid and iron performance for easy launch and improved accuracy on longer approach shots. The hybrid-irons feature steep Baffler® rail designs to reduce digging for steeper attack angles.

HOLLOW IRONS (8 AND 9 IRON)

Hollow irons in the middle of the set arm golfers with more distance control in their mid irons for more confidence to hit and hold greens. The hollow irons feature progressively shallower Baffler® rails to provide consistent contact for neutral attack angles.

CAVITY BACK IRONS (PW)

Traditional cavity back short irons provide the perfect transition from the hollow mid irons to provide enhanced precision to attack greens from shorter distances. The cavity back irons feature progressively shallower Baffler® rails to provide consistent contact for neutral attack angles.

CAVITY BACK WEDGES (SW, *GW AVAILABLE IN CUSTOM)

Enjoy a great looking specialty-wedge inspired design that features a forgiving cavity back construction and teardrop sole grind with no Baffler® rails for improved versatility and better results from every lie around the green.

CLUB	SHAPE/PROFILE	LAUNCH	SPIN	FORGIVENESS
5H, 6H	Hybrid	High	High	High
7i	Hybrid Iron	High	High	High
8, 9i	Hollow Iron	High	High	High
PW	Cavity Back Iron	High	High	High
SW	Cavity Back Wedge	High	High	High

CLUB	LOFT	LIE ANGLE	OFFSET (mm)	LENGTH	GRAPHITE SWING WEIGHT	GRAPHITE SHAFT FLEX	RH/LH
5H	24.0°	61.0°		38.00"	C2	L	RH/LH
6H	26.0°	61.5°		37.50"	C2	L	RH/LH
7	29.0°	64.0°	3.1	36.25"	C2	L	RH/LH
8	34.0°	64.5°	2.5	35.75"	C2	L	RH/LH
9	39.0°	65.0°	2.0	35.25"	C2	L	RH/LH
PW	44.0°	65.0°	1.5	35.00"	C2	L	RH/LH
GW	50.0°	65.0°	1.5	34.75"	C2	L	RH/LH
SW	56.0°	65.0°	1.5	34.50"	C2	L	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
6H, 7-PW, SW	<ul style="list-style-type: none"> GRIP00239 - Lamkin Crossline Black UND 60R 	<ul style="list-style-type: none"> Cobra ULTRALITE (55g) 	<ul style="list-style-type: none"> Finish: Chrome (un-plated) Accent Colors: Lexi Blue

Featuring a lightweight construction, and an all new H.O.T. Face insert, the Baffler driver is designed to help golfers with smooth tempos generate increased club speed and distance.



LIGHTWEIGHT DESIGN

The combination of a lighter head, shaft, and grip encourages faster club speed.

H.O.T. FACE TECHNOLOGY

An A.I. designed variable thickness pattern increases forgiveness across the face.

DRAW-BIASED WEIGHTING

Weight is concentrated in the heel area to promote a draw-biased ball flight.

OFFSET DESIGN

An offset design provides maximum slice correction for a straighter ball flight.

AVAILABLE IN STRAIGHT NECK

A straight neck offering with no offset is available to those that prefer a traditional setup.

STD LOFT	LIE ANGLE	WEIGHTING	VOLUME	LENGTH	SHAFT OFFERING / FLEX / SWING WEIGHT	RH/LH
10.5°	61°	DRAW WEIGHT	460 cc	46"	COBRA Ultralight 40 (R, A - 50g): C9.5	RH/LH
11.5°	61°	DRAW WEIGHT	460 cc	46"	COBRA Ultralight 40 (R, A - 50g): C9.5	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0173 Lamkin EPDM REL Black STD 58R 	<ul style="list-style-type: none"> COBRA Ultralight 40 (50g) 	<ul style="list-style-type: none"> Matte Black With Red & Yellow Accents

Featuring a lightweight construction, and an all new H.O.T. Face insert, the Baffler women's driver is designed to help golfers with smooth tempos generate increased club speed and distance.



LIGHTWEIGHT DESIGN

The combination of a lighter head, shaft, and grip encourages faster club speed.

H.O.T. FACE TECHNOLOGY

An A.I. designed variable thickness pattern increases forgiveness across the face.

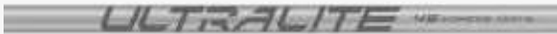
DRAW-BIASED WEIGHTING

Weight is concentrated in the heel area to promote a draw-biased ball flight.

OFFSET DESIGN

An offset design provides maximum slice correction for a straighter ball flight.

LOFT	LIE ANGLE	WEIGHTING	LENGTH	SHAFT OFFERING	FLEX	SWING WEIGHT	RH/LH
15.0°	61.00°	DRAW WEIGHT	44.75"	COBRA Ultralite 45 (50g)	L	C4	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0174 Lamkin EPDM REL Black Undersize 60R 	<ul style="list-style-type: none"> COBRA Ultralite 45 (50g) 	<ul style="list-style-type: none"> Gloss Black With Cool Blue Accents

Featuring a lightweight construction, and an all new H.O.T. Face insert, the AIR-X fairway is designed to help golfers with smooth tempos generate increased club speed and distance.



LIGHTWEIGHT DESIGN

The combination of a lighter head, shaft, and grip encourages faster club speed.

H.O.T. FACE TECHNOLOGY

An A.I. designed variable thickness pattern increases forgiveness across the face.

DRAW-BIASED WEIGHTING

Weight is concentrated in the heel area to promote a draw-biased ball flight.

OFFSET DESIGN

An offset design provides maximum slice correction for a straighter ball flight.

FAIRWAY	LOFT	WEIGHTING	LIE ANGLE	LENGTH	SWING WEIGHT	SHAFT FLEX	RH/LH
3W	16.0°	DRAW WEIGHTING	58.00°	43.00"	C9	R, A	RH/LH
5W	19.0°	DRAW WEIGHTING	59.00°	42.50"	C9	R, A	RH/LH
7W	22.0°	DRAW WEIGHTING	60.00°	42.00"	C9	R, A	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0173 Lamkin EPDM REL Black STD 58R 	<ul style="list-style-type: none"> COBRA Ultralite 50 (55g) 	<ul style="list-style-type: none"> Matte Black With Red & Yellow Accents

Featuring a lightweight construction, and an all new H.O.T. Face insert, the AIR-X women's fairway is designed to help golfers with smooth tempos generate increased club speed and distance.



LIGHTWEIGHT DESIGN

The combination of a lighter head, shaft, and grip encourages faster club speed.

H.O.T. FACE TECHNOLOGY

An A.I. designed variable thickness pattern increases forgiveness across the face.

DRAW-BIASED WEIGHTING

Weight is concentrated in the heel area to promote a draw-biased ball flight.

OFFSET DESIGN

An offset design provides maximum slice correction for a straighter ball flight.

FAIRWAY	LOFT	WEIGHTING	LIE ANGLE	LENGTH	SHAFT OFFERING	FLEX	SWING WEIGHT	RH/LH
3W	19.0°	DRAW WEIGHTING	59.00°	42.25"	COBRA Ultralite 45 (50g)	L	C3	RH/LH
5W	22.0°	DRAW WEIGHTING	60.00°	41.75"	COBRA Ultralite 45 (50g)	L	C3	RH/LH
7W	26.0°	DRAW WEIGHTING	61.00°	41.25"	COBRA Ultralite 45 (50g)	L	C3	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> GRIP0174 Lamkin EPDM REL Black Undersize 60R 	<ul style="list-style-type: none"> COBRA Ultralite 45 (50g) 	<ul style="list-style-type: none"> Gloss Black With Cool Blue Accents

WEDGES





Crafted from 8620 steel using MIM (Metal Injection Molding), KING Wedges are one of the softest feelings in market. Choose from four new grinds (DROP, WIDELOW, VERSATILE, TOUR) for enhanced greenside creativity and optimized CG with Flight Window Technology (F.W.T) for tour inspired launch. The redesigned Cobra Speed Notch, 67% larger than before, ensures better glide and speed on open-face shots.



MIM (METAL INJECTION MOLDING)

Experience precision with MIM technology, offering 50% tighter tolerances than traditional casted wedges. Each head is heat-treated to nearly 1400°C, ensuring a tighter grain structure for a softer feel and enhanced longevity, resisting groove degradation for lasting performance.

COBRA SPEED NOTCH

Discover the newly redesigned Cobra Speed Notch, featuring softer, blended shaping that complements our new grinds. Now 67% larger, it ensures smooth glide through the ground while maintaining speed and delivering high spinning shots.

GRINDS

KING Wedges feature four new grinds: DROP, WIDELOW, VERSATILE, and TOUR. Each designed to give golfers the versatility to tackle any shot

they encounter on the course. Whether you need precision around the greens or maximum performance from the fairway, these new grinds ensure you have the right tool for every situation.

FLIGHT WINDOW TECHNOLOGY (F.W.T.)

Experience tour level performance with our Flight Window Technology. CG is placed strategically throughout the loft range to enhance dynamic loft while producing penetrating shots with maximum spin, giving you the ultimate edge on the course.

LOFT	BOUNCE	GRIND	LIE ANGLE	LENGTH	SWING WEIGHT	SHAFT FLEX	RH/LH
48.0°	8.0°	Versatile (V GRIND)	64.0°	35.75"	D2	S	RH
50.0°	8.0°	Versatile (V GRIND)	64.0°	35.75"	D2	S	RH/LH
52.0°	8.0°	Versatile (V GRIND)	64.0°	35.75"	D3	S	RH/LH
54.0°	10.0°	Versatile (V GRIND)	64.0°	35.50"	D4	S	RH/LH
56.0°	10.0°	Versatile (V GRIND)	64.0°	35.50"	D4	S	RH/LH
58.0°	8.0°	Versatile (V GRIND)	64.0°	35.25"	D4	S	RH/LH
60.0°	8.0°	Versatile (V GRIND)	64.0°	35.25"	D4	S	RH/LH
52.0°	10.0°	Drop (D GRIND)	64.0°	35.75"	D3	S	RH
54.0°	12.0°	Drop (D GRIND)	64.0°	35.50"	D4	S	RHRH
56.0°	12.0°	Drop (D GRIND)	64.0°	35.50"	D4	S	RH
58.0°	10.0°	Drop (D GRIND)	64.0°	35.25"	D4	S	RHRH
60.0°	10.0°	Drop (D GRIND)	64.0°	35.25"	D4	S	RH
56.0°	7.0°	Widelow (W GRIND)	64.0°	35.50"	D4	S	RH
58.0°	6.0°	Widelow (W GRIND)	64.0°	35.25"	D4	S	RH
60.0°	4.0°	Widelow (W GRIND)	64.0°	35.25"	D4	S	RH
58.0°	7.0°	Tour (T GRIND)	64.0°	35.25"	D4	S	RH
60.0°	7.0°	Tour (T GRIND)	64.0°	35.25"	D4	S	RH

Versatile 52, 56 and 60° RH available in black as stock. All lofts and grinds RH available in black and RAW as custom.

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Lamkin Crossline STD (58R) - Black (50g) 	<ul style="list-style-type: none"> Steel: True Temper DG Spinner 	<ul style="list-style-type: none"> Chrome Black QPQ Raw (Custom Only)

The KING-X Wedge features a forgiving cavity back design for added confidence and consistency. A progressive teardrop grind delivers versatile performance, making it easy to control trajectory and execute precision shots from any lie.



MIM CONSTRUCTION

Metal Injection Molding (MIM) delivers unmatched precision—achieving up to 50% tighter tolerances than traditional casting. Each wedge head is heat-treated to nearly 1400°C, producing a refined grain structure that enhances feel, durability, and long-term groove performance.

HOLLOW CAVITY DESIGN

An innovative deep undercut cavity frees up 20 grams of discretionary weight, allowing it to be strategically repositioned to the perimeter for enhanced forgiveness and stability. The result is a more confidence-inspiring wedge that blends advanced technology with consistent, game-improving performance.

TPU INSERT FOR ENHANCED FEEL

A strategically placed TPU insert within the hollow cavity back design enhances feel by dampening vibrations at impact. Combined with the forgiving cavity construction, it delivers a soft, responsive feedback on every shot—providing the confidence and control needed to take on any short-game challenge.

PROGRESSIVE TEARDROP GRIND

The Progressive Teardrop Grind features a versatile sole shape, delivering exceptional forgiveness and effortless turf interaction. Designed to adapt across lies, turf, and bunker conditions, it offers the control and versatility needed to execute a wide range of short-game shots with confidence.



Free Arccos sensors with purchase

LOFT	BOUNCE	GRIND	LIE ANGLE	LENGTH	SWING WEIGHT	SHAFT FLEX	RH/LH
48.0°	10.0°	TEARDROP	65.0°	35.75"	D2	S	RH/LH
50.0°	10.0°	TEARDROP	65.0°	35.75"	D2	S	RH/LH
52.0°	10.0°	TEARDROP	65.0°	35.75"	D3	S	RH/LH
54.0°	10.0°	TEARDROP	65.0°	35.50"	D4	S	RH/LH
56.0°	14.0°	TEARDROP	65.0°	35.50"	D4	S	RH/LH
58.0°	12.0°	TEARDROP	65.0°	35.25"	D4	S	RH/LH
60.0°	12.0°	TEARDROP	65.0°	35.25"	D4	S	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Lamkin Crossline STD (58R) - Black (50g) 	<ul style="list-style-type: none"> Steel: True Temper Vector Wedge (S - 95g) Graphite: KBS PGI 90 (S - 90g), 80 (R - 80 g), 70 (A - 70g) 	<ul style="list-style-type: none"> Chrome

PUTTERS





3DP™ TOUR

3D ENGINEERED. PERFORMANCE PERFECTED.

Cobra's 3DP™ TOUR putter series fuses advanced materials with state-of-the-art engineering to create the ultimate performance package. A 3D printed nylon lattice inside the head shifts weight strategically resulting in exceptional forgiveness, ultra-stable feel for unmatched consistency.

CARBON FIBER CROWN

Lightweight crown with edge-to-edge alignment system



MIM 304 SS BODY

Metal Injection Molding (MIM) delivers precise head shaping and premium machined detailing.

3D PRINTED CARTRIDGE SYSTEM

Saves weight and improves sound and feel.

100% MILLED FACE

Exceptional precision, premium look and tour-inspired feel.



ADJUSTABLE WEIGHTING SYSTEM

Interchangeable weights to fine tune to a desired player's head weight.

MIM®

SHAPED FOR PRECISION. BUILT FOR FEEL.

The MIM® putter line features heads formed through a precise Metal Injection Molding process for accurate shaping and clean, modern profiles. A new Pebax® insert delivers a soft, responsive feel, while refined machined details elevate the overall look and finish.

PEBAX LA GOLF DLT INSERT

For a soft, responsive feel, the Pebax® insert paired with LA GOLF's™ Descending Loft Technology delivers consistent launch and roll on every stroke.

MIM® 304 SS BODY

Metal Injection Molding (MIM®) precision shaping with MIMchined detail for premium looks and alignment.

ADJUSTABLE WEIGHTING SYSTEM

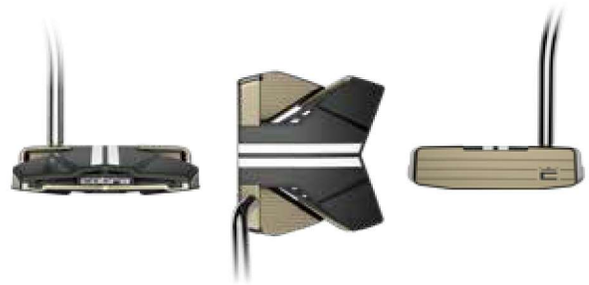
Interchangeable weights to fine tune to a desired player's head weight.

WEIGHT SAVING CARTRIDGE

High strength polymer redistributes mass to perimeter for higher M.O.I. and stability.



The 3DP™ TOUR AGERA COUNTERBALANCED features a oversized mallet shape with a single bend shaft profile, ideal for golfers with a neutral path. Equipped with a longer 38" shaft, the additional weight promotes a more stable, repeatable stroke.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)

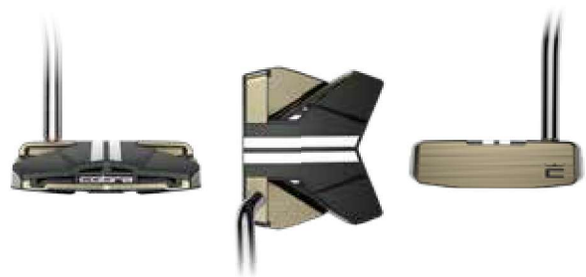


Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Oversize Mallet	Single Bend	0°	38"	380g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy 17" 3.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR AGERA RS COUNTERBALANCED features a traditional mallet shape with a single bend shaft profile, ideal for golfers with a neutral path. Equipped with a longer 38" shaft, the additional weight promotes a more stable, repeatable stroke.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP™ Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Mallet	Single Bend	0°	38"	380g	4°, 3°, 2°, 1°	70°	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy 17" 3.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR AGERA COUNTERBALANCED features a oversized fang shape with a single bend shaft profile, ideal for golfers with a neutral path. Equipped with a longer 38" shaft, the additional weight promotes a more stable, repeatable stroke.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP™ Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Oversize Fang	Single Bend	0°	38"	380g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy 17" 3.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR GRANDSPORT-35 features a modern blade shape with a traditional plumber's neck, ideal for golfers with a moderate in-to-in stroke. A 3D printed lattice saves weight and increases M.O.I. for improved stability.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP™ Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Oversize Blade	Plumber	35°	34"	365g	4°, 3°, 2°, 1°	70°	RH/LH
Oversize Blade	Plumber	35°	35"	355g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR AGERA features a oversized mallet shape with a single bend shaft profile, ideal for golfers with a neutral path. A 3D printed lattice saves weight and increases M.O.I. for improved stability.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP™ Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Oversize Mallet	Single Bend	0°	34"	375g	4°, 3°, 2°, 1°	70°	RH/LH
Oversize Mallet	Single Bend	0°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR AGERA RS features a traditional mallet shape with a single bend shaft profile, ideal for golfers with a neutral path. A 3D printed lattice saves weight and increases M.O.I. for improved stability.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM®304 stainless steel, the 3DP Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Mallet	Single Bend	0°	34"	375g	4°, 3°, 2°, 1°	70°	RH/LH
Mallet	Single Bend	0°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR AGERA RS-30 features a traditional mallet shape with a small slant neck design, ideal for golfers with a moderate in-to-in path. A 3D printed lattice saves weight and increases M.O.I. for improved stability.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP™ Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Mallet	Slant	30°	34"	375g	4°, 3°, 2°, 1°	70°	RH
Mallet	Slant	30°	35"	365g	4°, 3°, 2°, 1°	70°	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR SUPERNOVA features a oversized fang shape with a single bend shaft profile, ideal for golfers with a neutral path. A 3D printed lattice saves weight and increases M.O.I. for improved stability.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP™ Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)

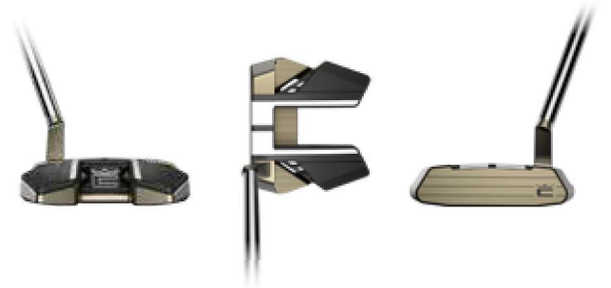


Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Oversize Fang	Single Band	0°	34"	375g	4°, 3°, 2°, 1°	70°	RH/LH
Oversize Fang	Single Band	0°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The 3DP™ TOUR SUPERNOVA-30 features a oversized fang shape with a small slant neck design, ideal for golfers with a moderate in-to-in path. A 3D printed lattice saves weight and increases M.O.I. for improved stability.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

100% MILLED 304 STAINLESS STEEL FACE

Milled from MIM® 304 stainless steel, the 3DP™ Tour face delivers a refined, tour-inspired aesthetic with a feel to match. The precision-milled surface not only looks sharp at address but provides a crisp, responsive feel that elevates feedback and control on every putt.

3D PRINTED PERFORMANCE CARTRIDGE

At the core of each 3DP™ Tour putter is a lightweight, 3D printed nylon lattice cartridge engineered to optimize weight distribution. This intricate structure frees up mass and shifts it to the perimeter, dramatically increasing MOI for enhanced stability and forgiveness. At the same time, it allows the center of gravity to move forward, promoting a more natural release and improved control.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Oversize Fang	Slant	30°	34"	375g	4°, 3°, 2°, 1°	70°	RH/LH
Oversize Fang	Slant	30°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Champagne

The MIM® Widesport putter blends classic shaping with modern performance in a chunkier blade profile with a single bend shaft, designed for players with a straighter stroke type. Crafted using Metal Injection Molding (MIM®) and premium 304 stainless steel, it offers precise shaping, a clean topline, and a wider profile preferred by golfers seeking feel and control.



LA GOLF™’s DESCENDING LOFT TECHNOLOGY

LA GOLF™’s patented Descending Loft Technology™ features four face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Blade	Single Bend	0°	34"	370g	4°, 3°, 2°, 1°	70°	RH
Blade	Single Bend	0°	35"	360g	4°, 3°, 2°, 1°	70°	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Sport-60 is a compact flow neck blade designed for players with a strong arc stroke. Crafted using Metal Injection Molding (MIM®) and premium 304 stainless steel, it features precise shaping, a refined profile, and toe hang suited for golfers who release the putter through impact.



LA GOLF™’s DESCENDING LOFT TECHNOLOGY

LA GOLF™’s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Blade	Flow Neck	60°	34"	360g	4°, 3°, 2°, 1°	70°	RH
Blade	Flow Neck	60°	35"	350g	4°, 3°, 2°, 1°	70°	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Sport-40 is a traditional plumber's neck blade designed for players with a slight arc stroke. Crafted using Metal Injection Molding (MIM®) and premium 304 stainless steel, it offers precise shaping, a clean topline, and a compact profile preferred by purists seeking classic feel and control.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Blade	Plumber	45°	34"	360g	4°, 3°, 2°, 1°	70°	RH/LH
Blade	Plumber	45°	35"	350g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Camino is a compact, hollow mallet, designed for players with a neutral path. Constructed using Metal Injection Molding (MIM®) and 304 stainless steel, it features deep perimeter weighting—delivering excellent stability, forgiveness, and a modern visual alignment cue at address.



LA GOLF™’s DESCENDING LOFT TECHNOLOGY

LA GOLF™’s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Mallet	Single Bend	0°	34"	375g	4°, 3°, 2°, 1°	70°	RH/LH
Mallet	Single Bend	0°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Blazer is a traditional half-moon mallet designed for players with a neutral path. Crafted using Metal Injection Molding (MIM®) and 304 stainless steel, it features a timeless rounded shape with balanced weighting—perfect for golfers who prefer the classic look and feel of a traditional mallet with modern stability.



LA GOLF™’s DESCENDING LOFT TECHNOLOGY

LA GOLF™’s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Mallet	Single Bend	0°	34"	375g	4°, 3°, 2°, 1°	70°	RH
Mallet	Single Bend	0°	35"	365g	4°, 3°, 2°, 1°	70°	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Stingray is a rounded mallet designed for players with a neutral path. Constructed using Metal Injection Molding (MIM®) and premium 304 stainless steel, it features a balanced, symmetrical shape with optimized perimeter weighting—offering enhanced stability, forgiveness, and a clean, confidence-inspiring look at address.



LA GOLF™’s DESCENDING LOFT TECHNOLOGY

LA GOLF™’s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Mallet	Single Bend	0°	34"	370g	4°, 3°, 2°, 1°	70°	RH/LH
Mallet	Single Bend	0°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Stingray-20 is a rounded mallet with a traditional plumber’s neck, designed for players with a slight arc stroke. Constructed using Metal Injection Molding (MIM®) and 304 stainless steel, it blends a flowing mallet shape with moderate toe hang—offering a stable, balanced feel with a classic look at address.



LA GOLF™’s DESCENDING LOFT TECHNOLOGY

LA GOLF™’s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Mallet	Plumber	20°	34"	370g	4°, 3°, 2°, 1°	70°	RH
Mallet	Plumber	20°	35"	365g	4°, 3°, 2°, 1°	70°	RH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Nova is a fang-style mallet designed for players with a neutral path. Constructed using Metal Injection Molding (MIM®) and 304 stainless steel, it features perimeter-weighted stability in a compact shape—offering excellent balance, forgiveness, and a square look at address.



LA GOLF™’s DESCENDING LOFT TECHNOLOGY

LA GOLF™’s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Fang	Single Bend	0°	34"	375g	4°, 3°, 2°, 1°	70°	RH/LH
Fang	Single Bend	0°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

The MIM® Nova-30 is a compact fang-style mallet with a short slant hosel, designed for players with a slight arc stroke. Made using Metal Injection Molding (MIM®) and 304 stainless steel, it offers precise shaping, toe hang for added face rotation, and the perimeter-weighted stability of a modern mallet in a refined profile.



LA GOLF™'s DESCENDING LOFT TECHNOLOGY

LA GOLF™'s patented Descending Loft Technology™ features four precisely milled face lofts (4°, 3°, 2°, 1°) that optimize launch regardless of shaft lean or head position at impact. This innovative design ensures a consistent launch angle and promotes a true end-over-end roll for unmatched putting performance.

PRECISION-TUNED PEBAX® INSERT

The MIM® putter line debuts a high-performance Pebax® insert, engineered to deliver a soft yet responsive feel through advanced tuning. Its low-compression properties ensure uniform energy transfer across the face, resulting in more consistent ball speed and optimized roll on every putt.

MIM® 304 STAINLESS STEEL CONSTRUCTION

The MIM® putter family is crafted using a precise Metal Injection Molding (MIM®) process, allowing for highly accurate head shaping and refined geometry. By using premium 304 stainless steel, each head achieves a clean, premium finish with elevated machined details that enhance both performance and visual appeal.

ADJUSTABLE WEIGHTING SYSTEM

Adjustable weighting system gives the player the ability to interchange to a lighter or heavier weight to achieve a personal feel. Additional weights sold separately. (5g, 10g, 15g, 20g, 25g, 30g)



Free Arccos sensors with purchase

SHAPE/PROFILE	HOSEL TYPE	TOE HANG	CUT LENGTH	HEAD WEIGHT	DESCENDING LOFT	LIE ANGLE	RH/LH
Fang	Slant	30°	34"	375g	4°, 3°, 2°, 1°	70°	RH/LH
Fang	Slant	30°	35"	365g	4°, 3°, 2°, 1°	70°	RH/LH

GRIP	SHAFT	COLORS
<ul style="list-style-type: none"> Super Stroke Zenergy Pistol 1.0 	<ul style="list-style-type: none"> KBS CT TOUR 120 	<ul style="list-style-type: none"> Gray Mist

COMPLETE SETS

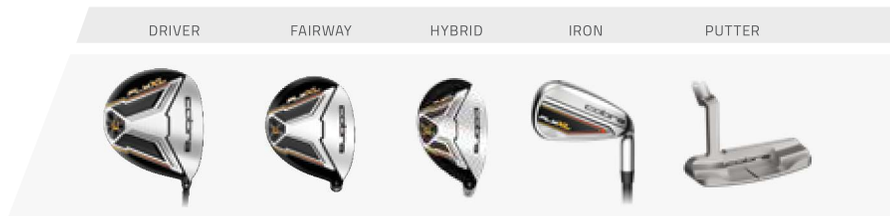




cobra® FLY-XL

MEN'S SET STEEL

The 2025 Cobra FLY-XL complete set includes a full bag of lightweight and forgiving clubs that deliver easy launch and distance.



STAND BAG
Black/Gold Fusion

DRIVER

A titanium driver (10.5° in reg) has an oversized shape and heel-biased weighting for longer straighter drives.

FAIRWAY

A 3-wood features a shallow profile and heel biased weighting for accuracy and distance off the tee and from the fairway.

HYBRIDS

A 4 hybrid create perfect gapping between the fairways and irons for longer approach shots into greens.

IRONS

The irons (6-PW) have a traditional cavity back design and perimeter weighting for effortless launch and distance.

BLADE PUTTER

A premium blade putter design features a machined face for exceptional feel and control on long and short putts.

PREMIUM STAND BAG

To tie the set together, a premium bag features a 6-way top, a velour valuables pocket, and 7 zippered compartments.

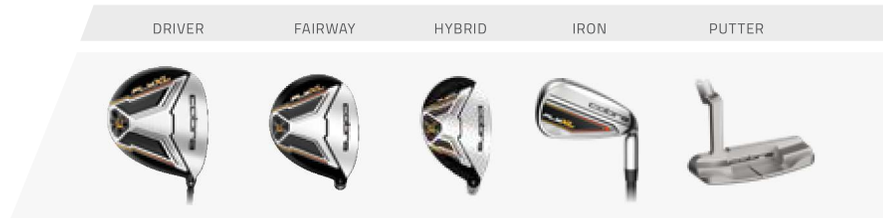
CLUB	LOFT	LIE ANGLE	GRAPHITE LENGTH	STEEL LENGTH	GRAPHITE SWING WEIGHT	STEEL SWING WEIGHT	GRAPHITE FLEX	STEEL FLEX	RH/LH
DRIVER	10.5°	60.00°	45.50"	-	D2.5	-	Reg	-	RH/LH
3W	14.5°	58.00°	43.50"	-	D1.5	-	Reg	-	RH/LH
4H	20.5°	59.00°	40.00"	-	D0.5	-	Reg	-	RH/LH
6	26.0°	62.00°	37.75"	37.75"	D0.5	D1.5	Reg	Reg	RH/LH
7	30.0°	62.50°	37.25"	37.25"	D0.5	D1.5	Reg	Reg	RH/LH
8	35.0°	63.00°	36.75"	36.75"	D0.5	D1.5	Reg	Reg	RH/LH
9	40.0°	63.50°	36.25"	36.25"	D0.5	D1.5	Reg	Reg	RH/LH
PW	45.0°	64.00°	36.00"	36.00"	D0.5	D1.5	Reg	Reg	RH/LH
BLADE PUTTER	3.0°	70.00°	34.25"	34.25"	-	-	Reg	Reg	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLOR
9 Clubs + Bag: Dr, 3W, 4H, 6-PW, Putter, Stand Bag	<ul style="list-style-type: none"> Lamkin Crossline Black STD 58R (50g) 	<ul style="list-style-type: none"> Cobra XL Steel (111g) 	<ul style="list-style-type: none"> Black/Gold Fusion

cobra® FLY-XL

MEN'S SET GPH

The 2025 Cobra FLY-XL complete set includes a full bag of lightweight and forgiving clubs that deliver easy launch and distance.



CART BAG
Black/Gold Fusion

DRIVER

A titanium driver (10.5° in reg) has an oversized shape and heel-biased weighting for longer straighter drives.

FAIRWAY

A 3-wood features a shallow profile and heel biased weighting for accuracy and distance off the tee and from the fairway.

HYBRIDS

A 4 hybrid create perfect gapping between the fairways and irons for longer approach shots into greens.

IRONS

The irons (6-PW) have a traditional cavity back design and perimeter weighting for effortless launch and distance.

BLADE PUTTER

A premium blade putter design features a machined face for exceptional feel and control on long and short putts.

PREMIUM CART BAG

To tie the set together, a premium bag features a 14-way top, a velour valuables pocket, and 7 zippered compartments.

CLUB	LOFT	LIE ANGLE	GRAPHITE LENGTH	GRAPHITE SWING WEIGHT	GRAPHITE FLEX	RH/LH
DRIVER	10.5°	60.00°	45.50"	D2.5	Reg	RH/LH
3W	14.5°	58.00°	43.50"	D1.5	Reg	RH/LH
4H	20.5°	59.00°	40.00"	D0.5	Reg	RH/LH
6	26.0°	62.00°	37.75"	D0.5	Reg	RH/LH
7	30.0°	62.50°	37.25"	D0.5	Reg	RH/LH
8	35.0°	63.00°	36.75"	D0.5	Reg	RH/LH
9	40.0°	63.50°	36.25"	D0.5	Reg	RH/LH
PW	45.0°	64.00°	36.00"	D0.5	Reg	RH/LH
BLADE PUTTER	3.0°	70.00°	34.25"	-	Reg	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLOR
9 Clubs + Bag: Dr, 3W, 4H, 6-PW, Putter, Cart Bag	<ul style="list-style-type: none"> Lamkin Crossline Black STD 58R (50g) 	<ul style="list-style-type: none"> Cobra Fly-XL Graphite (Dr/Fwy - 55g), (Hyb/Iron - 71g reg). 	<ul style="list-style-type: none"> Black/Gold Fusion

cobra® FLY-XL

WOMEN'S SET

The 2025 Cobra FLY-XL women's complete set includes a full bag of lightweight and forgiving clubs that deliver easy launch and distance.



CART BAG
Black/Lilac

DRIVER FAIRWAY HYBRID IRON PUTTER



DRIVER

A titanium driver (15.0°) has an oversized shape and heel-biased weighting for longer straighter drives.

FAIRWAY

A 3-wood, and 5-wood feature a shallow profile and heel biased weighting for accuracy and distance off the tee and from the fairway.

HYBRIDS

A 5 hybrid creates perfect gapping between the fairways and irons for longer approach shots into greens.

IRONS

The irons (6-PW, SW) have a traditional cavity back design and perimeter weighting for effortless launch and distance.

MALLET PUTTER

A premium mallet putter design features a machined face for exceptional feel and control on long and short putts.

PREMIUM CART BAG

To tie the set together, a premium bag features a 14-way top, a velour valuables pocket, and 7 zippered compartments.

CLUB	LOFT	LIE ANGLE	GRAPHITE LENGTH (STD/*PETITE)	GRAPHITE SWING WEIGHT (STD/*PETITE)	GRAPHITE FLEX	RH/LH
DRIVER	15.0°	60.00°	44.50"	C7.5	LADIES	RH
5W	21.5°	59.50°	41.75"	C7.5	LADIES	RH
5H	23.5°	59.50°	38.25"	C3.5	LADIES	RH
7	30.0°	62.50°	36.25"	C4	LADIES	RH
8	35.0°	63.00°	35.75"	C4	LADIES	RH
9	40.0°	63.50°	35.25"	C4	LADIES	RH
PW	45.0°	64.00°	35.00"	C5.5	LADIES	RH
SW	55.0°	64.00°	34.50"	C5.5	LADIES	RH
MALLET	3.0°	70.00°	33.25"	-	LADIES	RH

STOCK SET COMPOSITION	GRIP	SHAFT	COLOR
9 Clubs + Bag; Dr, 5W, 5H, 7-PW, SW, Putter, Cart Bag	<ul style="list-style-type: none"> Lamkin Crossline Black STD 58R (50g) 	<ul style="list-style-type: none"> Cobra Fly-XL Graphite (Dr/Fwy - 43g), (Hyb/Iron - 51g) 	<ul style="list-style-type: none"> Black/Elderberry

The ideal beginner set for the ambitious young golfer, the KING JR complete set features a full bag of extremely forgiving clubs designed to deliver perfected gapping and consistency for young golfers the age of 7–15 years.

- **COMPLETE SET FOR 3 AGE GROUPS**
- **AGES 7–9 / 10–12 / 13–15 YEARS**
- **JUNIOR SPECIFIC SHAFT & GRIP**
A smaller grip diameter and a lightweight shaft are engineered to create enhanced comfort for clubs that are easier to swing and more consistent.
- **EASY-UP DISTANCE AND FORGIVENESS**
Greater lofted woods and irons promote easy launch and improved distance gapping through the set.



AGE SET	DRIVER	FAIRWAY WOODS	HYBRID	IRONS	WEDGES	PUTTER	RH/LH
13–15 years	13°	FW 3	H 5	7–9	PW + SW	Blade	RH/LH
10–12 years	13°	FW 3	H 5	7 + 9	SW	Blade	RH/LH
7–9 years	13°	—	H 5	7 + 9	SW	Blade	RH/LH

STOCK SET COMPOSITION	GRIP	SHAFT	COLORS
13–15 years 10–12 years 7–9 years	<ul style="list-style-type: none"> • COBRA Junior - Black 	<ul style="list-style-type: none"> • COBRA Junior Shaft 	<ul style="list-style-type: none"> • Black/Orange