

EXPERIENCE THE DIFFERENCE









THIS IS XXIO

Remarkably lightweight designs, revolutionary swing technologies, and unmatched dedication to moderate swing speed golfers—this is XXIO.

We're world leaders in golf equipment designed for players without fast swing speeds. Which is, in truth, most everyone. While other companies dedicate their best resources to a few professionals, we stand apart, engineering remarkable achievements for you, the moderate swing speed player.

EXCLUSIVELY FOR YOU

Our Woods and Irons are markedly different from equipment you own or have owned. You will sense this the moment you hold one in your hands. The clubs are inexplicably light and swing effortlessly fast.

If you struggle with swing speed, or you've noticed a loss of speed as you age, XXIO is the perfect choice for improving your shot distance. Plus, with lighter equipment that's easy to use, there's less strain on your body. So you can play more golf, more often, while enjoying a boost to your performance out on the course.







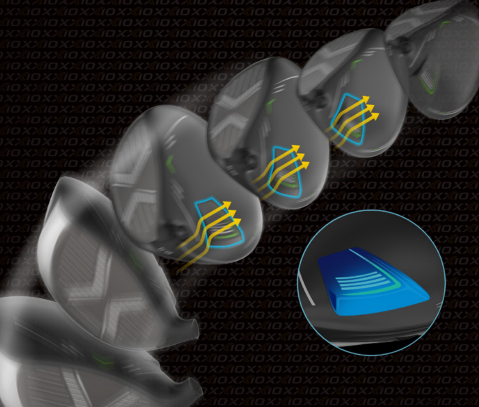
ACTIVWING

Harnessing Airflow for Better Contact

As a golf club accelerates toward the ball, a stream of air passes quickly over its crown and sole. And just as the wings of an airplane harness that flow of air to generate lift, so too does ActivWing on new XXIO Drivers, Fairway Woods, and Hybrids.

By manipulating airflow, ActivWing improves aerodynamics at the start of your downswing to stabilize the clubhead and tighten your impact pattern. The subtle forces generated by the airfoil shape won't slow you down but they're just strong enough to correct face angle and improve contact. Which, in turn, reduces slice and makes it easy to strike more shots directly on the sweet spot.

More center-face shots means straighter shots, higher shots, and longer shots. You'll experience improved launch, more distance, and a satisfying impact sensation as you strike the sweet spot more often. And the best part? It all happens without any conscious effort on your part. Simply take your swing and ActivWing does the rest.



At the start of your downswing, ActivWing produces lift which closes face angle and reduces shaft flutter, optimizing impact for maximum distance.

At the fastest part of your swing—just before and during impact—ActivWing moves out of position so it no longer affects aerodynamics and, therefore, you won't lose any speed.

ActivWing Provides:

- 17% Tighter Impact Pattern
- 23% Reduced Face Angle Variation

REBOUND FRAME

Improving Distance with More Face Flex

To impart more speed and distance in your long shots, you need a clubhead that effectively transfers the energy of your swing into your golf ball. The all-new XXIO Rebound Frame and Flat Cup Face do just that with remarkable levels of power and efficiency.

On the Drivers, Fairway Woods, and Hybrids, Rebound Frame consists of four alternating layers of stiff and flexible zones that, when activated at impact, enhance overall COR. Like a spring within a spring, the concentric flex zones transfer impact energy to the golf ball far more efficiently than standard designs. And unique to XXIO, Rebound Frame now features the Flat Cup Face for even more power and distance no matter where you strike the face.

ZONE 3 - FLEX —

A thinner section outside the Flat Cup Face allows a portion of the clubhead to flex along with its face. This additional flex, not seen on standard Drivers, further enhances COR for even more ball speed and distance.

ZONE 2 - RIGID

The edges of the Flat Cup Face are welded, increasing rigidity along its exterior which supports and stabilizes face flex.

ZONE 1 - FLEX

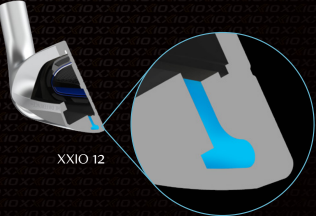
At impact, the Flat Cup Face—made from highly resilient Super-TIX®-51AF Titanium—flexes significantly.

– ZONE 4 - RIGID

In the rear of the clubhead, precisely placed internal titanium ribs increase rigidity and eliminate excess vibration. Ultimately, they conserve impact energy and channel it back to the flex zones for more speed.

On the Irons, Rebound Frame begins with an ultra-thin face that's extremely fast. Just behind that face, a deep-set groove etched into the Iron's interior further enhances flex, especially for shots struck low.









XXIO 12 WOODS AND IRONS

Swing Easy and Strike it Pure

The brand flagship and epitome of our design philosophy, XXIO 12 Woods and Irons are remarkably lightweight and easy-to-use clubs offering a specialized suite of technologies that amplify performance for the moderate swing speed golfer. Exceptional look, sound, and feel, combined with unmatched attention to detail, make XXIO 12 an ultra-premium solution for enhanced distance, improved control, and altogether better golf.

For XXIO, no level of detail is too minute, and no design expense is too high. Like individually engineered grips and shafts for the Irons, Hybrids, Fairways and Drivers that fine-tune your performance from club to club. Or Driver and Irons faces made from exotic Titanium alloys, typically reserved only for the most extreme applications.

XXIO 12 is in a class all its own. Experience it and realize your ultimate on-course potential.

KEY TECHNOLOGY

ActivWing

Featured on Driver, Fairway Woods, Hybrids

ActivWing stabilizes the clubhead by altering aerodynamic forces at work in the first half of the downswing. The airfoil generates lift, guiding the club to its optimal impact angle for maximum speed and distance.

Rebound Frame

Featured on Driver, Fairway Woods, Hybrids, Irons

On the woods, four alternating layers of stiff and flexible zones enhance overall COR, like a spring within a spring. And for the first time, XXIO Drivers feature Rebound Frame with a Cup Face for even more power on strikes across the face. On the Irons, a thinner face allows the entire face to flex more extensively while grooves etched deep into the interior of the Iron body further enhance flex, especially for shots struck low.

Flat Cup Face

Featured on Driver, Fairway Woods, Hybrids

To improve COR across the entire Cup Face, the face center is larger and thinner. It increases ball speed and distance no matter where you strike the ball. The Driver face is made from exotic Super-TIX®-51AF Titanium to allow for a thinner design with enhanced ball speed. High Strength HT1770M Steel accomplishes the same on the Fairway Woods and Hybrids.

6-Segment Bulge and Roll

Featured on Driver

By dividing the face into six sections and designing each with its own variable Bulge and Roll, we're adding course correction to every drive. Whether you strike it high, low, off the toe or heel, the face imparts spin that helps keep the ball on your line, leading to straighter shots that carry farther.

Light Weight Crown

Featured on Driver, Fairway Woods, Hybrids

Freeing up weight with a thinner and lighter crown meant we could reposition mass and lower the Center of Gravity, increasing MOI for more forgiveness.

Sound Ribs

Featured on Driver

We've tuned the clubhead for perfect pitch. You'll love the sound of every shot as much as the performance.

Weight Plus Technology

Featured on Driver, Fairway Woods, Hybrids, Irons

Our proprietary design positions mass under your grip, behind your hands. This helps you find the ideal spot at the top of your swing and makes the downswing more consistent.

Dual Speed Technology

Featured on Driver, Fairway Woods, Hybrids, Irons

A heavier clubhead and an extremely lightweight shaft work together to increase ball speed and swing speed at the same time, creating a multiplier effect that greatly increases your carry numbers.

Cannon Sole

Featured on Fairway Woods, Hybrids

A floating weight pad optimizes launch while also allowing space for improved face flex, especially helpful for shots struck low on the face.

Step Crown

Featured on Fairway Woods, Hybrids

A stepped crown shape promotes face flex while lowering the Center of Gravity.

Titanium Iron Faces

Featured on Irons

The High-Strength Super-TIX®-51AF Titanium faceplate is just 2.1mm thick for increased flexibility and maximum ball speed.

Shortened Hosel

Featured on Irons

A shortened hosel lowers Center of Gravity and improves Moment of Inertia for higher trajectories and straighter flight.

High-Density Tungsten-Nickel Weight

Featured on 5-Iron through 7-Iron

A high-density tungsten-nickel weight in the toe greatly increases Moment of Inertia for improved stability at impact.

Optimized Center of Gravity by Loft

Featured on Irons

Progressive variable face thickness optimizes speed and launch for each Iron loft. Long Irons are designed for carry, with a lower Center of Gravity to provide enhanced ball speed right where you strike the face. Short Irons emphasize control, with a higher Center of Gravity for better high-low MOI.

Loft Specific Grooves

Featured on Irons

Control is key for short Irons. As lofts increase, the grooves are deeper and closer together, enhancing spin for more control and stopping power on approach shots.

Bespoke Shafts

Featured on Driver, Fairway Woods, Hybrids, Irons

TORAYCA® T1100G carbon fiber with an advanced NANOALLOY® resin matrix results in extremely thin and lightweight graphite shafts with a cutting-edge combination of strength and flexibility.



XXIO 12 DRIVER

LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUB LENGTH	SW	CLUB WEIGHT (R Flex)	FLEX	HAND
9.5°	59.0°	199g	460cc	45.75"	D4	282g	S&R	RH
10.5°	59.0°	199g	460cc	45.75"	D4	282g	S&R	RH&LH
11.5°	59.0°	199g	460cc	45.75"	D4	282g	S&R	RH

FACE MATERIAL: Super-TIX®-51AF Titanium, BODY MATERIAL: Ti811 Plus

XXIO 12 FAIRWAY WOODS

MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW (R Flex)	CLUB WEIGHT (R Flex)	FLEX	HAND
3 × ×	15.0°	58.0°	207g	185cc	43.25"	D2	281g	S&R	RH&LH
4	16.5°	58.5°	212g	174cc	42.75"	D2	285g	S&R	RH
5.00	18.0°	59.0°	217g	162cc	42.25"	D2	290g	S&R	RH&LH
(10×7(10	20.0°	59.5°	221g	147cc	41.75"	D2	294g	R	RH&LH
9	23.0°	60.0°	226g	136cc	41.25"	D2	298g	R	RH

FACE MATERIAL: HT1770M, BODY MATERIAL: Maraging Steel



XXIO 12 HYBRIDS

	MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW (R Flex)	CLUB WEIGHT (R Flex)	FLEX	HAND
7×.	 3 × ∞	18.0°	59.5°	228g 🕥 🗆	129cc	40.75"	D0 (O	317g	O S&R	COO RH OO
7X	4	20.0°	60.0°	233g	128cc	40.25"	D0	321g	S&R	RH & LH
X/10	5	23.0°	60.5°	238g	126cc	39.75"	DO	326g	S&R	RH & LH
1	D6 <	26.0°	61.0°	244g	124cc	39.25"	D0	331g	CK CRCK	RH

FACE MATERIAL: HT1770M, BODY MATERIAL: Maraging Steel

XXIO 12 IRONS



HEAD	LOFT	LIE ANGLE	BOUNCE ANGLE	FACEPROGRESSION	CLUBLENGTH	SW (R Flex)	CLUB WEIGHT (R Flex)	FLEX	HAND
5	22.0°	61.5°	1.0°	0.5 _{mm}	38.25"	C8	351g	S&R	RH
6	25.0°	62.0°	0 X > 1.0° X X (1.0mm	37.75"	C8	357g 357g 357g	S&R	RH&LH
75	28.0°	62.5°	2.0°	1.0mm	37.25"	C8	362g	S&R	RH&LH
8	32.0°	63.0°	3.0°	1.0 mm	36.75"	C8	369g	S&R	RH & LH
9.41	37.0°	63.0°	4.0° □	1.5mm	36.25"	C8 </td <td>375g</td> <td>S&R</td> <td>RH & LH</td>	375g	S&R	RH & LH
PW	42.0°	63.5°	5.0°	3.0mm	35.75"	C8	382g	S&R	RH&LH
AW	48.0°	63.5°	6.0°	4.5mm	35.75"	C9	384g	S&R	RH
SW	56.0°	63.5°	12.0°	5.0mm	35.75"	C9	384g	S&R	RH
		-	THE PERSON NAMED IN						

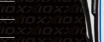
FACE MATERIAL: Super-TIX -51AF Titanium, BODY MATERIAL: Dual SUS 630 + High Density Tungsten-Nickel Weighting (5i-7i)

Driver

Headcover

XXIO 12 MP-1200 GRAPHITE CUT WEIGHT

MODEL	STIFF	REGULAR
DRIVER	41g	36g
FWY	41g (5 fwy)	37g (5 fwy)
HYB	46g (5 hyb)	42g (5 hyb)
IRN	50g (6i)	47g (6i)
O XXXIO XXXIO X		







XXIO 12 WEIGHT PLUS GRIP

MODEL	WEIGHT	CORE SIZE
DRIVER	31g	.65"
FWY	32g	.63"
HYB	43g	.64"
IRN	47g	.65"

XXIO

Fairway Wood









XXIO 12 LADIES WOODS AND IRONS

Bespoke Women's Golf Equipment

As a female player, you take your game as seriously as any competitor on the course. We do the same. Individually developed components and carefully tuned clubheads make XXIO 12 Ladies the ideal club set for any women with a mid to high handicap.

As with every club XXIO develops, individually engineered grips and shafts for the Irons, Hybrids, Fairways and Drivers fine-tune your performance from club to club. Modified shaft flex profiles and two stunning colorways are guaranteed to perfectly suit your swing and your style.

XXIO 12 Ladies is a women's set unlike any other because we're more dedicated to your game than any other. With this unique set—along with exclusive pride of ownership—you're likely to experience your best on-course performance to date.

XXIO 12 Ladies Bordeaux Colorway. Available as a Package Set Only.

KEY TECHNOLOGY

ActivWing

Featured on Driver, Fairway Woods, Hybrids

ActivWing stabilizes the clubhead by altering aerodynamic forces at work in the first half of the downswing. The airfoil generates lift, guiding the club to its optimal impact angle for maximum speed and distance.

Rebound Frame

Featured on Driver, Fairway Woods, Hybrids, Irons

On the woods, four alternating layers of stiff and flexible zones enhance overall COR, like a spring within a spring. And for the first time, XXIO Drivers feature Rebound Frame with a Cup Face for even more power on strikes across the face. On the Irons, a thinner face allows the entire face to flex more extensively while grooves etched deep into the interior of the Iron body further enhance flex, especially for shots struck low.

Flat Cup Face

Featured on Driver, Fairway Woods, Hybrids

To improve COR across the entire Cup Face, the face center is larger and thinner. It increases ball speed and distance no matter where you strike the ball. The Driver face is made from exotic Super-TIX®-51AF Titanium to allow for a thinner design with enhanced ball speed. High Strength HT1770M Steel accomplishes the same on the Fairway Woods and Hybrids.

6-Segment Bulge and Roll

Featured on Driver

By dividing the face into six sections and designing each with its own variable Bulge and Roll, we're adding course correction to every drive. Whether you strike it high, low, off the toe or heel, the face imparts spin that helps keep the ball on your line, leading to straighter shots that carry farther.

Light Weight Crown

Featured on Driver, Fairway Woods, Hybrids

Freeing up weight with a thinner and lighter crown meant we could reposition mass and lower the Center of Gravity, increasing MOI for more forgiveness.

Sound Ribs

Featured on Driver

We've tuned the clubhead for perfect pitch. You'll love the sound of every shot as much as the performance.

Weight Plus Technology

Featured on Driver, Fairway Woods, Hybrids, Irons

Our proprietary design positions mass under your grip, behind your hands. This helps you find the ideal spot at the top of your swing and makes the downswing more consistent.

Dual Speed Technology

Featured on Driver, Fairway Woods, Hybrids, Irons

A heavier clubhead and an extremely lightweight shaft work together to increase ball speed and swing speed at the same time, creating a multiplier effect that greatly increases your carry numbers.

Cannon Sole

Featured on Fairway Woods, Hybrids

A floating weight pad optimizes launch while also allowing space for improved face flex, especially helpful for shots struck low on the face.

Step Crown

Featured on Fairway Woods, Hybrids

A stepped crown shape promotes face flex while lowering the Center of Gravity.

Titanium Iron Faces

Featured on Irons

The High-Strength Super-TIX®-51AF Titanium faceplate is just 2.1mm thick for increased flexibility and maximum ball speed.

Shortened Hosel

Featured on Irons

A shortened hosel lowers Center of Gravity and improves Moment of Inertia for higher trajectories and straighter flight.

High-Density Tungsten-Nickel Weight

Featured on 5-Iron through 7-Iron

A high-density tungsten-nickel weight in the toe greatly increases Moment of Inertia for improved stability at impact.

Optimized Center of Gravity by Loft

Featured on Irons

Progressive variable face thickness optimizes speed and launch for each Iron loft. Long Irons are designed for carry, with a lower Center of Gravity to provide enhanced ball speed right where you strike the face. Short Irons emphasize control, with a higher Center of Gravity for better high-low MOI.

Loft Specific Grooves

Featured on Irons

Control is key for short Irons. As lofts increase, the grooves are deeper and closer together, enhancing spin for more control and stopping power on approach shots.

Bespoke Shafts

Featured on Driver, Fairway Woods, Hybrids, Irons

TORAYCA® T1100G carbon fiber with an advanced NANOALLOY® resin matrix results in extremely thin and lightweight graphite shafts with a cutting-edge combination of strength and flexibility.

Bordeaux Package Set

An alternative colorway in striking red Bordeaux is also available in a 10-club package set complete with matching XXIO Lightweight Cart Bag. Includes 12.5° Driver, 3-Wood, 5-Wood, 7-Wood, 6-Hybrid, 7-PW,



XXIO 12 LADIES DRIVER

LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUB LENGTH		CLUB WEIGHT	FLEX
10.5°	59.0°	195g	460cc	44.5"	C8	268g	R
11.5°	59.0°	195g	460cc	44.5"	C8	268g	R
11.5°	59.0°	193g	460cc	43.5"	C3	263g	
12.5°	59.0°	190g	460cc	43.5"	C1	260g	X//OLXXX/II
13.5°	59.0°	190g	460cc	43.5"	C1	260g	xiologie

FACE MATERIAL: Super-TIX®-51AF Titanium, BODY MATERIAL: Ti811 Plus

Available in Right Hand Only

Available in Right Hand Only

Available in Right Hand Only

XXIO 12 LADIES FAIRWAY WOODS

MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW	CLUB WEIGHT	FLEX
3	16.0°	58.0°	196g	186cc	42.0"	C0	264g	iox:[iox:
4	18.0°	58.5°	201g	176cc	41.5"	C0	268g	ioxiliox
5	20.0°	59.0°	205g	163cc	41.0"	C0	273g	
10×7×10	23.0°	59.5°	210g	149cc	40.5"	C0	277g	COOKE
9(0	26.0°	60.0°	215g	138cc	40.0"	C0	281g	Colobodio

FACE MATERIAL: HT1770M, BODY MATERIAL: Maraging Steel

XXIO 12 LADIES HYBRIDS

Available in Right Hand Only

MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH		CLUB WEIGHT	FLEX
4	22.0°	60.0°	220g	126cc	39.0"	B8	290g	
5	25.0°	60.5°	225g	125cc	38.5"	B8	295g	
X 6 X	28.0°	61.0°	230g	122cc	38.0"	B8 (C	301g	IOXLIOX
× 7 ×	31.0°	61.5°	235g	120cc	37.5"	B8	306g	10xx 10x

XXIO 12 LADIES IRONS

HEAD	LOFT	LIE ANGLE	BOUNCE ANGLE	FACEPROGRESSION	CLUBLENGTH	SW	CLUB WEIGHT	FLEX
5	24.0°	61.5°	1.0°	1.5mm	37.25"	B8	317g	
	27.0°	62.0°	∠ × 1.0° × (□)	2.0mm	36.75"	B8	322g	KIO KX (C
7	30.0°	62.5°	2.0°	2.0mm	36.25"	B8	328g	MO LONG
8	34.0°	63.0°	3.0°	2.0mm	35.75"	B8	334g	
7 9 0	39.0°	63.0°	4.0°	2.5mm	35.25"	B8	341g	
PW	44.0°	63.5°	5.0°	3.0mm	34.75"	B8	347g	oxiox
AW	50.0°	63.5°	6.0°	4.5mm	34.75"	В9	349g	
SW	56.0°	63.5°	12.0°	4.5mm	34.75"	В9	349g	XO KXC

FACE MATERIAL: Super-TIX -51AF Titanium, BODY MATERIAL: Dual SUS 630 + High Density Tungsten-Nickel Weighting (51-7i)

XXIO 12 LADIES MP-1200L GRAPHITE CUT WEIGHT

MODEL	LADIES	REGULAR
DRIVER	34g	37g
FWY	34g (5 fwy)	
HYB	34g (5 hyb)	
IRN -	35g (7i)	MOXMOXMO
	XXII V	(P1200L

XXIO 12 WEIGHT PLUS GRIP

MODEL	WEIGHT	CORE SIZE
DRIVER	27g	.62"
FWY	30g	.62"
HYB	33g	.65"
IRN	38g	.61"
IDEC WIDEC WIDE	CKIDXCKIDXCKI	







Fairway Wood

Hybrid

Bordeaux colorway only available as a 10-club package set that includes a 12.5° Driver, 3-Wood, 5-Wood, 7-Wood, 6-Hybrid, 7-PW, SW, and XXIO Lightweight Cart Bag.



XXIIO

AVAILABLE LADIES PACKAGED SETS

XXIO 12 Ladies Premium Complete 10-Piece Package Set

You won't beat the classic design flair and stunning ease of use that comes with the XXIO 12 Ladies 10-Piece set. You won't second guess a club choice because we've preselected for maximum ease and comfort. Simply grab your new set and head out for your tee time.

Includes

- 12.5° Driver
- 3W, 5W, 7W
- 6Hybrid
- 7i-PW, SW Irons
- XXIO Ladies Lightweight Caddy Bag in Navy

XXIO 12 Ladies Bordeaux Premium Complete 10-Piece Package Set

For those who always play their own line, the XXIO 12 Ladies Bordeaux golf clubs come in a stunning red and pink colorway, inspired by France's most exclusive vintages. And just like a sip of your favorite vino, the set makeup provides maximum ease and comfort.

Includes

- 12.5° Driver
- 3W, 5W, 7W
- 6Hybrid
- 7i-PW, SW Irons
- XXIO Ladies Lightweight Caddy Bag in White

XXIO 12 Ladies Premium Complete 11-Piece Package Set

For an experienced player who knows their game, the XXIO 12 Ladies 11-Piece set is a carefully structured equipment suite that matches your skill level. A lower Driver launch, fewer Fairway Woods, and an extra wedge put you in complete control across the course.

Includes

- 11.5° Driver
- 3W, 5W
- 5Hybrid
- 6i-PW, AW, SW Irons
- XXIO Ladies Lightweight Caddy Bag in Navy





KEY TECHNOLOGY

Featured on Driver, Fairway Woods, Hybrids

ActivWing stabilizes the clubhead by altering aerodynamic forces at work in the first half of the downswing. The airfoil generates lift, guiding the club to its optimal impact angle for maximum speed and distance.

Rebound Frame

Featured on Driver, Fairway Woods, Hybrids, Irons

On the woods, four alternating layers of stiff and flexible zones enhance overall COR, like a spring within a spring. And for the first time, XXIO Drivers feature Rebound Frame with a Cup Face for even more power on strikes across the face. On the Irons, a thinner face allows the entire face to flex more extensively while grooves etched deep into the interior of the Iron body further enhance flex, especially for shots struck low.

Adjustability Sleeve and Wrench

Featured on Driver

An adjustable hosel allows you to select the face angle and loft that suit your swing and optimize your performance off the tee.

Flat Cup Face

Featured on Driver, Fairway Woods, Hybrids

To improve COR across the entire Cup Face, the face center is larger and thinner. It increases ball speed and distance no matter where you strike the ball. The Driver face is made from exotic Super-TIX°-51AF Titanium to allow for a thinner design with enhanced ball speed. High Strength HT1770M Steel accomplishes the same on the Fairway Woods and Hybrids.

6-Segment Bulge and Roll

Featured on Driver

By dividing the face into six sections and designing each with its own variable Bulge and Roll, we're adding course correction to every drive. Whether you strike it high, low, off the toe or heel, the face imparts spin that helps keep the ball on your line, leading to straighter shots that carry farther.

Light Weight Crown

Featured on Driver, Fairway Woods, Hybrids

Freeing up weight with a thinner and lighter crown meant we could reposition mass and lower the Center of Gravity, increasing MOI for more forgiveness.

Featured on Driver

We've tuned the clubhead for perfect pitch. You'll love the sound of every shot as much as the performance.

Weight Plus Technology

Featured on Driver, Fairway Woods, Hybrids, Irons

Our proprietary design positions mass under your grip, behind your hands. This helps you find the ideal spot at the top of your swing and makes the downswing more consistent.

Dual Speed Technology

Featured on Driver, Fairway Woods, Hybrids, Irons

A heavier clubhead and an extremely lightweight shaft work together to increase ball speed and swing speed at the same time, creating a multiplier effect that greatly increases your carry numbers.

Cannon Sole

Featured on Fairway Woods, Hybrids

A floating weight pad optimizes launch while also allowing space for improved face flex, especially helpful for shots struck low on the face.

Step Crown

Featured on Fairway Woods, Hybrids

A stepped crown shape promotes face flex while lowering the Center of Gravity.

Thinner High-Strength Steel Faceplate

Featured on Irons

The new High-Strength Face Plate is made from specialized steel and allows for a remarkably thin, 2.1mm face.

Optimized Center of Gravity by Loft

Progressive variable face thickness optimizes speed and launch for each Iron loft. Long Irons are designed for carry, with a lower Center of Gravity to provide enhanced ball speed right where you strike the face. Short Irons emphasize control, with a higher Center of Gravity for better high-low MOI.

High-Density Tungsten-Nickel Weight

Featured on 5-Iron through 7-Iron

A high-density tungsten-nickel weight in the toe greatly increases Moment of Inertia for improved stability at impact.

Laser Micro Milling

Featured on Irons

Fine laser milling applied vertically across the face channels moisture and debris away from impact, stabilizing spin consistency under both wet and dry conditions.

Loft Specific Grooves

Featured on Irons

Control is key for short Irons. As lofts increase, the grooves are deeper and closer together, enhancing spin for more control and stopping power on approach shots.

V-Shaped Sole

Featured on Irons

Designed for golfers who swing level or with a downward impact, the V-shaped sole features a slightly larger bounce angle which improves turf interaction on all shots.

Bespoke Shafts

Featured on Driver, Fairway Woods, Hybrids, Irons

TORAYCA® T1100G carbon fiber with an advanced NANOALLOY® resin matrix results in extremely thin and lightweight graphite shafts with a cutting-edge combination of strength and flexibility. N.S. Pro 95oGH Neo DST steel Iron shafts combine the popular Neo shaft template with our own DST design, shifting the Center of Gravity closer to the grip for effortless swing feel.



XXIO X DRIVER

LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW	CLUB WEIGHT (S Flex)	FLEX
9.5°	59.0°	199g	460cc	45.5"	D3	300g	S&R
10.5°	59.0°	199g	460cc	45.5"	D3	300g	S&R

FACE MATERIAL: Super-TIX®-51AF Titanium, BODY MATERIAL: Ti811 Plus



XXIO X FAIRWAY WOODS

Available in Right Hand Only

Available in Right Hand Only

MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW (S FLEX)	CLUB WEIGHT (S Flex)	FLEX
3	15.0°	58.0°	209g	185cc	43.0"	D1	303g	S&R
10×5 0 10	18.0°	59.0°	219g	162cc	42.0"	D1	311g	S&R

FACE MATERIAL: HT1770M, BODY MATERIAL: Maraging Steel



XXIO X HYBRIDS

							Available iii Ki	gitt Haria Offiy
MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW (S FLEX)	CLUB WEIGHT (S Flex)	FLEX
3	18.0°	59.5°	228g	129cc	40.5"	D0	332g	S&R
4	20.0°	60.0°	233g	128cc	40.0"	D0	336g	S&R
<u></u>	23.0°	60.5°	239g	126cc	39.5"	D0	341g	S&R

FACE MATERIAL: HT1770M, BODY MATERIAL: Maraging Steel

XXIO X IRONS

Available in Right Hand Only

HEAD	LOFT	LIE ANGLE	BOUNCE ANGLE	FACE PROGRESSION	CLUB LENGTH	STSW	GRSW	ST S CLUB WEIGHT	GR S CLUB WEIGHT	FLEX
5	23.0°	61.0°	7.0°	2.4mm	38.0"	D1	D0	401g	366g	S&R
6	26.0°	61.5°	8.0°	2.7mm	37.5"	D1	D0	408g	372g	S&R
	29.0°	62.0°	8.0°	3.0mm	37.0"	<u>D1</u>	D0	415g	378g	S&R
8	33.0°	62.5°	9.0°	3.4mm	36.5"	D1	D0	422g	384g	S&R
9	38.0°	63.0°	9.0°	3.6mm	36.0"	D1	D0	429g	391g	S&R
PW	43.0°	63.5°	10.0°	4.1mm	35.5"	D1	D0	438g	397g	S&R
AW	49.0°	63.5°	11.0°	4.4mm	35.5"	D2	D1	440 g (399g	S&R

FACE MATERIAL: High-Strength Specialized Steel (5i-9i), SUP10 (PW-AW) BODY MATERIAL: Forged S25C on 5i-9i, Forged S20C on PW-AW, Tungsten Nickel Weighting on 5i-7i

XXIO X SHAFT CUT WEIGHTS

MODEL	STIFF	REGULAR			
Miyazaki A X-II Driver	46g	43g			
Miyazaki AX-II Fairway	46g (5 fwy)	42g (5 fwy)			
Miyazaki AX-II Hybrid	55g (5 hyb)	51g (5 hyb)			
Miyazaki AX-II Iron	59g (6i)	57g (6i)			
N.S. Pro 950GH Neo DST	93g (6i)	89g (6i)			



MODEL	WEIGHT CORE SIZE			
DRIVER	43g	.58"		
FWY	43g	.59"		
HYB	45g	.61"		
GRIRN	47g	.62"		
STIRN	48g	.60"		
XXIOXXIOXXI	oxxioxxiox			



Driver

Headcover



Headcover



Universal Torque Wrench, Star-Shaped TORX(T25) Tip





Remarkably lightweight design meets ultimate luxury and high-performance in the new XXIO Prime Woods and Irons. Experience the unprecedented distance, easy feel, and straight ball flight that you can only get from XXIO, the world leader in lightweight, high-balance point golf clubs designed exclusively for moderate swing speed golfers.

KEY TECHNOLOGY

Rebound Frame

Featured on Driver

Rebound Frame is an alternating pattern of stiff and flexible zones within the XXIO Prime Driver that focuses more of your impact energy into the golf ball. It increases ball speed and distance on every strike, especially center-face impacts.

Flat Cup Face

Featured on Driver, Fairway Woods, Hybrids

For off-center strikes with the Driver, Fairway Woods, and Hybrids, the new Flat Cup Face expands the high COR region of each club face, increasing your ball speed and distance.

Draw Bias Bulge Design

Featured on Driver, Fairway Woods, Hybrids

This new face curvature on the Driver, Fairway Woods, and Hybrids is slightly closed at the heel and open near the toe. The resulting gear effect helps produce a desirable right-to-left shot shape—even if the driver face is open at impact.

Weight Plus

Featured on Driver, Fairway Woods, Hybrids, Irons

Weight Plus is a counterbalancing technology that places weights in the end of each shaft, located behind your hands as you grip the club. That grip weight helps push the club head up through your backswing for a more consistent top of swing position. And as you begin the downswing, the weight brings your hands into position, keeping your arms closer to your body for a squarer face at impact.

Star Frame

Featured on Driver

XXIO Prime's Driver uses a Star Frame rib structure to support a much thinner sole than previous generations. That thinner sole allowed for extra mass low and deep, producing a higher launch and adding forgiveness off the tee.

Cannon Sole

Featured on Fairway Woods, Hybrids

The Cannon Sole in XXIO Prime Fairway Woods and Hybrids improves launch and ball speed. Its unique floating sole weight is shaped like a cannon and allows for a larger Cup Face plus a more flexible sole. The result is more distance, especially when hitting shots off the deck.

Super-TIX PLUS Titanium Face

Featured on Driver, Fairway Woods, Irons

Each XXIO Prime Driver, Fairway Wood, and Iron face is made from Super-TIX PLUS Titanium, an incredibly strong yet lightweight alloy that adds speed to all your shots.

Twin Groove

Featured on Irons

Behind each iron face is Twin Groove, a unique structure with two interior slots that increase ball speed on low-face strikes. This technology, combined with the irons' Super-TIX PLUS Titanium face, offers a 110% larger sweet spot than previous generations for added speed, consistency and distance in your iron game.

Step Sole

Featured on Irons

A stepped sole feature reduces contact area on the trailing edge of each iron sole, smoothing turf interaction for more consistent contact from any lie.

Lightweight Construction

Featured on Driver, Fairway Woods, Hybrids, Irons

The new XXIO Prime SP-1100 Shaft, with TORAYCA T1100G carbon fiber and NANOALLOY resin, is extremely lightweight to help produce more swing speed and distance with its smooth, easy-to-swing profile. The softer tip section also makes it easier to close the club face and strike the ball square.



XXIO PRIME DRIVER

LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUB LENGTH	SW	CLUB WEIGHT	FLEX
10.5°	60.0°	184g	460cc	46.5"	D1	254g	R
11.5°	60.0°	184g	460cc	46.5"	D1	254g	R

FACE MATERIAL: Super-TIX PLUS Titanium, BODY MATERIAL: Ti811 Titanium



XXIO PRIME FAIRWAY WOODS

Available in Right Hand Only

Available in Right Hand Only

MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH		CLUB WEIGHT	FLEX
3	15.0°	59.5°	202g	189cc	43.25"	D1	272g	R
5	18.0°	60.0°	209g	173cc	43.5"	D1	278g	R
0.27.0	21.0°	60.5°	216g	156cc	41.75"	D1	284g	R
9	24.0°	61.0°	221g	142cc	41.25"	D1	288g	R

FACE MATERIAL: Super-TIX PLUS Titanium, BODY MATERIAL: 8-2Ti Titanium



XXIO PRIME HYBRIDS

Available in Right Hand Only

MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH		CLUB WEIGHT	FLEX
5	23.0°	60.5°	233g	113cc	39.75"	C9	322g	R
6	26.0°	61.0°	238g	112cc	39.25"	C9	326g	R
(10×7(10	29.0°	61.5°	244g	111cc	38.75"	C9	331g	R
8 8	32.0°	62.0°	250g	110cc	38.25"	C9	336g	R

FACE MATERIAL: HT1770M High Strength Steel, BODY MATERIAL: Maraging Steel



XXIO PRIME IRONS

Available in Right Hand Only

HEAD	LOFT	LIE ANGLE	BOUNCE ANGLE	FACE PROGRESSION	CLUBLENGTH		CLUB WEIGHT	FLEX
5	22.0°	61.5°	1.0°	1.5mm	38.25"	C7	340g	R
6	25.0°	62.0°	(1.0° 0 x x	2.0mm	37.75"	C7	346g	R
7	28.0°	62.5°	1.0°	2.0mm	37.25"	C7	351g	R
8	32.0°	63.0°	2.0°	2.0mm	36.75"	C7	357g	R
9	37.0°	63.0°	3.0°	2.5mm	36.25"	C7	363g	R
PW	42.0°	63.5°	4.0°	3.5mm	35.75"	C7	370g	R
AW	48.0°	63.5°	5.0°	5.0mm	35.75"	C8	372g	R
SW	56.0°	63.5°	12.0°	5.0mm	35.75"	C8	372g	R

FACE MATERIAL: Super-TIX PLUS Titanium, BODY MATERIAL: 630 Stainless Steel

XXIO PRIME SP-1100 GRAPHITE SHAFT

MODEL	CUT WEIGHT
DRIVER	35.5g
FWY	37.5g (5 fwy)
HYB MOXX	43.5g (5 hyb)
IRN	44.5g (6i)
- 3/3///103//////////////////////////////	Min and Min and Min and and Min and the

XXIO PRIME WEIGHT PLUS GRIP

	MODEL	WEIGHT	CORE SIZE
	DRIVER	26.5g	.64"
	FWY	27.5g	.64"
OXX	HYB	40g	.64"
	IRN	42g	.64"



XXIO Prime Royal Edition is an unprecedented achievement of quality, luxury, and performance, all carefully curated for female golfers. The stunning design and unmatched attention to detail provide speed, distance, and an incredibly easy swing feel. Experience the difference of ultra-premium equipment crafted for a woman's swing.

KEY TECHNOLOGY

Rebound Frame

Featured on Driver

Rebound Frame is an alternating pattern of stiff and flexible zones within the XXIO Prime RE Driver that focuses more of your impact energy into the golf ball. It increases ball speed and distance on every strike, especially center-face impacts.

STAANF Face Material

Featured on Driver, Fairway Woods, Hybrids

STAANF is a highly elastic and very light density titanium which helps increase overall COR and reposition weight deeper in each clubhead for a higher launch with faster ball speeds.

Flat Cup Fac

Featured on Driver, Fairway Woods, Hybrids

For off-center strikes with the Driver, Fairway Woods, and Hybrids, the new Flat Cup Face expands the high COR region of each club face, increasing your ball speed and distance.

Draw Bias Bulge Design

Featured on Driver, Fairway Woods, Hybrids

This new face curvature on the Driver, Fairway Woods, and Hybrids is slightly closed at the heel and open near the toe. The resulting gear effect helps produce a desirable right-to-left shot shape—even if the driver face is open at impact.

Weight Plus

Featured on Driver, Fairway Woods, Hybrids, Irons

Weight Plus is a counterbalancing technology that places weights in the end of each shaft, located behind your hands as you grip the club. That grip weight helps push the club head up through your backswing for a more consistent top of swing position. And as you begin the downswing, the weight brings your hands into position, keeping your arms closer to your body for a squarer face at impact.

Star Frame

Featured on Driver

XXIO Prime RE's Driver uses a Star Frame rib structure to support a much thinner sole than previous generations. That thinner sole allowed for extra mass low and deep, producing a higher launch and adding forgiveness off the tee.

Cannon Sole

Featured on Fairway Woods, Hybrids

The Cannon Sole in XXIO Prime RE Fairway Woods and Hybrids improves launch and ball speed. Its unique floating sole weight is shaped like a cannon and allows for a larger Cup Face plus a more flexible sole. The result is more distance, especially when hitting shots off the deck.

Super-TIX PLUS Titanium Face

Featured on Fairway Woods, Irons

Each XXIO Prime Royal Edition Fairway Wood and Iron face is made from Super-TIX PLUS Titanium, an incredibly strong yet lightweight alloy that adds speed to all your shots.

Twin Groove

Featured on Irons

Behind each Iron face is Twin Groove, a unique structure with two interior slots that increase ball speed on low-face strikes. This technology, combined with the Irons' Super-TIX PLUS Titanium face, offers a 110% larger sweet spot than previous generations for added speed, consistency and distance in your Iron game.

Step Sole

Featured on Ir

A stepped sole feature reduces contact area on the trailing edge of each iron sole, smoothing turf interaction for more consistent contact from any lie.

Lightweight Construction

Featured on Driver, Fairway Woods, Hybrids, Irons

The new XXIO Prime SP-1100K Royal Edition Shaft, with TORAYCA T1100G carbon fiber and NANOALLOY resin, is extremely lightweight to help produce more swing speed and distance with its smooth, easy-to-swing profile. The softer tip section also makes it easier to close the club face and strike the ball square.



XXIO PRIME ROYAL EDITION DRIVER

LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW	CLUB WEIGHT	FLEX
11.5°	60.0°	177g	460cc	44.5"	В9	245g	TOXILIOX

FACE MATERIAL: STAANF Titanium, BODY MATERIAL: Ti811 Titanium



VYIO DRIME DOVAL EDITION FAIRWAY WOODS

Available in Right Ha									Right Hand Only
	MODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW	CLUB WEIGHT	FLEX
	3 (10	17.0°	59.5°	189g	190cc	42.25"	В9	255g	carlo
	5	21.0°	60.0°	195g	173cc	41.5"	В9	261g	
	XX 7 X	24.0°	60.5°	202g	159cc	40.75"	В9	267g	10 X)[10 X

FACE MATERIAL: Super-TIX PLUS Titanium, BODY MATERIAL: 8-2Ti Titanium



YXIO DRIME ROYAL EDITION HYRRIDS

$^{\wedge}$	IUP	KIME	KUTALI	EDITION	HIDNIDS			Available in f	Right Hand Only
М	ODEL	LOFT	LIE ANGLE	HEAD WEIGHT	HEAD VOLUME	CLUBLENGTH	SW	CLUB WEIGHT	FLEX
	5	25.0°	60.5°	220g	110cc	38.75"	В9	285g	
C	6	28.0°	61.0°	225g	109cc	38.25"	B9	290g	OXLIOX
	7	31.0°	61.5°	230g	108cc	37.75"	В9	294g	

FACE MATERIAL: HT1770M High Strength Steel, BODY MATERIAL: Maraging Steel

XXIO PRIME ROYAL EDITION IRONS

Available in Right Hand Only

Available in Right Hand Only

HEAD	LOFT	LIE ANGLE	BOUNCE ANGLE	FACE PROGRESSION	CLUB LENGTH	SW	CLUB WEIGHT	FLEX
5	24.0°	61.5°	1.0°	1.5mm	37.25"	В9	305g	XXIOX
6	27.0°	62.0°	1.0°	2.0mm	36.75"	В9	310g	XXLOX
7	30.0°	62.5°	1.0°	2.0mm	36.25"	В9	315g	I CHOX
8	34.0°	63.0°	2.0°	2.0mm	35.75"	В9	321g	NO XXXII
9 ((39.0°	63.0°	3.0°	2.5mm	35.25"	B9	328g	(101c)
PW	44.0°	63.5°	4.0°	3.5mm	34.75"	В9	334g	
AW	50.0°	63.5°	5.0°	5.0mm	34.75"	C0	336g	
SW	56.0°	63.5°	12.0°	5.0mm	34.75"	CO CO	336g	XXIOX

FACE MATERIAL: Super-TIX PLUS Titanium, BODY MATERIAL: 630 Stainless Steel

XXIO PRIME ROYAL EDITION SP-1100K GRAPHITE SHAFT

MODEL	CUT WEIGHT
DRIVER	36g
FWY XXIO XX	37.5g (5 fwy)
HYB	35.5g (5 hyb)
	37g (6i)

XXIO PRIME ROYAL EDITION LADIES WEIGHT PLUS GRIP

MODEL	WEIGHT	CORE SIZE
DRIVER	23g	.64"
FWY	23g	.64"
НҮВ	24g	.62"
IRN	26g	.60"



XXIO PUTTERS

New Blade Putter

The right technology on the greens can be the key to fewer putts per round. And the new XXIO Blade Putter brings the ultimate package.

High-density tungsten-nickel weights increase Moment of Inertia, suppressing face-drift during the stroke for more accuracy on off-center shots. Specially designed grooves increase in density at the center of the face for consistent ball speed between square strokes and off-center ones.

- Tungsten weights for increased MOI and stability
- A new groove patter normalizes ball speeds across the face for consistent distances
- A soft face insert provides premium feel

Mid-Mallet Putter

For the purist, our Mid-Mallet design simplifies your putting experience. It starts with a solid billet of forged 303 Stainless Steel that's milled to exacting specifications. The result is a classic look and a stable platform providing pure strikes with smooth roll.

- Fully forged, fully milled, 303 Stainless Steel
- Tungsten weights for increased MOI and stability



XXIO BLADE PUTTER

70.00	YMOY (IO)	11 11 11 11 11 11 11 11 11 11 11 11 11	11/10/10/10/10/11/11/11	
70.0°	350g	34", 35"	Moderate	RH&LH
70.0°	350g	33"	Moderate	RH
	70.0°	70.0° 350g	70.0° 350g 33"	

XXIO MID MALLET PUTTER

= DAMI = DAM	LOFT	LIE ANGLE	HEAD WEIGHT	CLUB LENGTH	TOE HANG	HAND
MEN'S	4.0°	70.0°	350g	34", 35"	Face Balanced	RH & LH
WOMEN'S	4.0°	70.0°	350g	33"	Face Balanced	RH

GRIP

	WEIGHT	CORE SIZE
MEN'S	73.5g	.58"
WOMEN'S	73.5g	.58"



XXIO REBOUND DRIVE GOLF BALLS

High Speed with Soft Feel

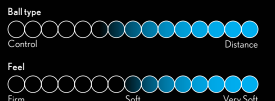
Your golf ball is the only equipment piece used on every shot, across the course. So, to provide all the versatile performance you demand for every situation, we've infused Rebound Frame Technology into our golf balls.

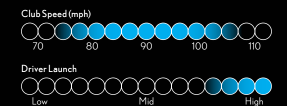
The 3-layer structure alternates areas of high and low rigidity to produce just the right amount of flex, providing higher initial ball speed with a softer feel at impact.

Four color options, including an assorted color pack, mean you're guaranteed to find a ball that suits your swing and your style.

Construction	3 Piece
Cover	Super Soft RB Cover
Mid	High Resilient RB Mid Layer
Core	FastLayer Core
Dimple	High Trajectory 338 Speed Dimple Pattern
Mada in Japan	

Made in Japan







XXIO Rebound Drive Premium White



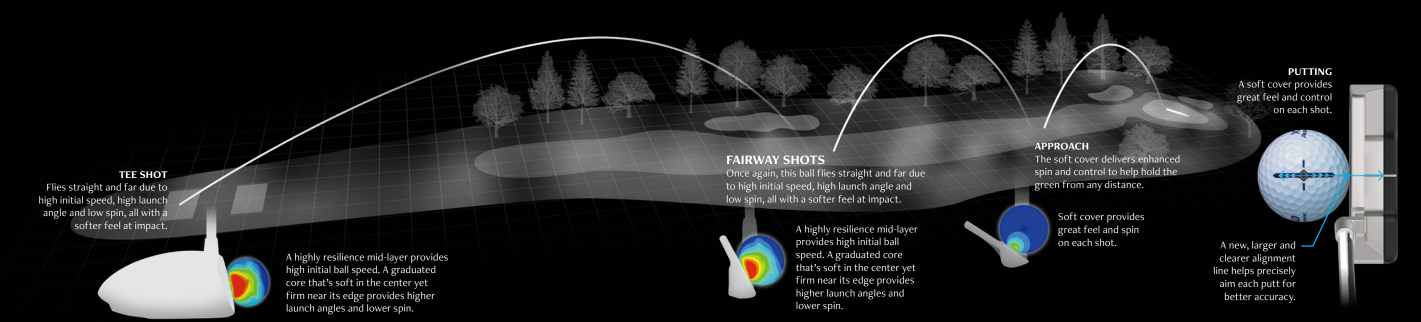
XXIO Rebound Drive Premium Pink



XXIO Rebound Drive Lime Yellow



XXIO Rebound Drive 4-Color Assorted



26 27

XXIO ACCESSORIES

STAFF BAGS

- Ultra-Light Bottom
- 10 Pockets including a Velour-lined Valuables Pocket
- Removable Shoulder Strap
- Embroider-able Removable Belly Panel
- Weight: 8.4 LBS
- 9.5", 5-way Top
- Colors: White, Black



MEN'S LIGHTWEIGHT CADDY BAG

- Lightweight Design7 Convenient pockets
- Removable Shoulder Strap
- Embroider-able Removable Belly Panel
- Weight: 4.5 LBS
- 9.5", 4-way Top
- Colors: White, Black, Black Check, Navy Check, Houndstooth





LADIES LIGHTWEIGHT CADDY BAG

- Lightweight Design
- 7 Convenient pockets
- Removable Shoulder Strap
- Embroider-able Removable Belly Panel
- Weight: 6.4 LBS
- 8.5", 5-way Top
- Colors: White, Black, Navy, Pink

Available Spring 2022



LADIES CLASSIC CART BAG

- Weight: 8 LBS
- 8.5", 15-Way Top
- Integrated Putter Compartment
- Full Length Dividers
- 4 Zipper Pockets
- Detachable Water Bottle Bag & Ladies Pouch
- Name Tag Holder
- Colors: Navy, Lt Blue, White



XXIO PREMIUM STAND BAG

- 6 Convenient Pockets
- Water Bottle Cooler Pocket
- Embroider-able Ball Pocket
- Weight: 8 lbs
- 9", 5-Way Top
- Colors: White

*White Available Spring 2022



UMBRELLA

- UV Protection
- 62"
- Double Canopy
- Innovative Handle



TOWEL

- 16"x21"
- Cotton Velour Material



XXIO ACCESSORIES

UNSTRUCTURED CAPS

- Relaxed Lightweight Construction
- Performance Polyester
- Breathable Moisture Wicking Fabric
- Micro-Velcro Elastic Loop Closure with Tuck-in-Strap
- XXIO 3D Front Embroidery
- Colors: Black, White, Navy



STRUCTURED CAPS

- Structured, Lightweight and Seamless Construction
- Performance Polyester
- Adjustable Buckle Strap
- XXIO TPU Logo
- Colors: Black, White



MEN'S VISORS

- Tapered Mid Crown Design
- Lightweight Performance Polyester
- Breathable Moisture Wicking Fabric
- Adjustable Backstrap with Polished Buckle Closure
- XXIO 3D Front Embroidery
- Colors: Black, White





WOMEN'S VISORS

- Low Crown Design
- Performance Polyester
- Adjustable Velcro Strap
- XXIO TPU Logo
- Colors: White, Pink



BUCKET HAT

- Breathable Stretch Material
- Adjustable Closure
- Removable Chin Strap
- Colors: White



BOSTON BAG WITH SHOE CASE

- Material Polyurethane
- Shoe Case Zippered Bottom
- Faux Crocodile Skin Design
- Includes Shoulder Strap





BOSTON BAG

- Material Polyurethane
- Includes Shoulder Strap
- Gold Embellished Zippers





LADIES BOSTON BAGS

- Stylish Travel Size Bag
- Removable Shoulder Strap
- Double handles
- Zip Closure
- L 17" x H 11.5" x W 9.5"
- Weight: 2.5 LBS
- Colors: White, Navy

Available Spring 2022





 $rac{30}{2}$

XXIO CUSTOM OPTIONS

XXIO 12 - Custom Build Chart

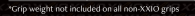
MODEL	LENGTH (1/4" increments)	LIE ANGLE (not bended)	GRIP*	GRIP INSTALL	
DRIV	-1" thru +1"		• XXIO 12 Standard		
FWY	-1" thru +1/4"	N/A	XXIO 12 Standard XXIO 12 + Size Golf Pride Tour Velvet Mid	IDXXIDXXIDXX DXXIDXXIDXXIDX IDXXIDXXIDXX	
НҮВ	-1" thru +1"	MOXMOXMOX OXMOXMOXMO	Winn DriTac Lite Mid Winn DriTac Lite Oversize Winn Ladies DriTac	Standard (no add't wraps) Loose in Box	
	XX10 XX10 XX1	• 2° Flat (RH Only)	• Winn Ladies Drifac • JumboMax JMX Ultralite M & XI		



^{*}Grip weight not included on all non XXIO grips

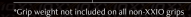
XXIO 12 LADIES - Custom Build Chart

S C	MODEL	LENGTH (1/4" increments)	LIE ANGLE (not bended)	GRIP	GRIP INSTALL
	DRIV		40000000000000000000000000000000000000		XXXIOXXIOXX XXXIOXXIOXXIOXX YOXXIOXXIOXX
	FWY	-1" thru +1"	XXIUXXIUXXIUX	XXIO Ladies Standard Winn Ladies DriTac JumboMax JMX Ultralite M & XL	Standard (no add't wraps) Loose in Box
	HYB	ADXXADXXADX XXADXXADXXAD ADXXADXXADX	N/A		
	IRN	-1" thru +1/2"	XXIOXXIOXXIOX		



XXIO X - Custom Build Chart

MODEL	LENGTH (1/4" increments)	LIE ANGLE (1° increments)	LOFT BEND (1° increments)	GRIP*	GRIP INSTALL
DRIV	-1" thru +1"	(IOXXIOX) XXIOXXIO	(10 XX(10 XX XX(10 XX(10	AOXXIOXXIO XXIOXXIOXX	XXIOXXIOXXIO IOXXIOXXIOXX
FWY	-1" thru +1/4"	N/A	N/A	XXIO X Standard XXIO X + Size Golf Pride Tour Velvet Mid Winn DriTac Lite Mid * Wong PriTac Lite Mid * Wong PriTac Lite Mid * Loose in Box	
НҮВ	-1" thru +1"	XXADXXAD ADXXADXX XXADXXAD	XXAD XXAD AD XXAD XX XXAD XXAD		
IRN	-1" thru +1/2"	2º Flat thru	2° Weak thru 2°	Winn DriTac Lite Oversize Winn Ladian DriTan	



Custom Grip Options +SIZE*

-1" thru +1"

XXIO X Weight Plus +Size Grip	XXIO 12 Weight Plus +Size Grip		
	x2000		
Weight: 55g	Weight: 36g (Drv/Fwy), 57g (Irn)		
*+Size is between standard and	d Mid Size, available Spring 2022		
MID	SIZE		
Golf Pride Tour Velvet Mid	Winn Dri-Tac Lite Mid		
Weight: 53g	Weight: 23g		
OVERSIZE			
Winn Dri-Tac Lite Oversize	Winn Ladies Dri-Tac		
Weight: 33g	Weight: 35g		

Weight: 50g

