WISHON IRONS WISHON IRONS

SOFT, FORGED CARBON WITH TWGT CUSTOM

575

STEEL DESIGNS GRIND SOLE

555C FORGED IRON HEADS

A forged design created from the original 550 tooling, with a completely new sole design for greater playability and more consistent shot making.

555 models features a full face to back radius sole with a heavily radiused leading edge to deliver more shot-making consistency from lies in the fairway and rough. True forged from 1035 soft carbon steel through a 5-step forging process, which affords greater production shape and grind consistency.

With a thin top line, low offset and classic players' shape the 555 irons are designs admired by all discerning golfers.

The cavity are designed to match perfectly with each other for true custom set makeup.

Finished in a brushed satin nickel chrome plating with glass bead blastmhighlights and offeredin RH only #3-9, PW, AW, SW. The cavity model only also is offered with a #2 iron.

575 IRONS

A combined progressive cavity and muscleback forged design with each back design fully made by precision CNC machining. Mixed muscleback and cavity back forged design created for better players who prefer a more compact profile

Cavity back in the long and mid irons for moderate off-centre hit forgiveness with blade muscleback design in the short irons.

Progressive weight design extends throughout the full set. The CNC machined cavity on the #3 to 7 irons gradually moves weight from a low to mid cavity level. The CNC machined muscleback progresses the back weight from mid to higher.

The all new CNC machining pattern technology result in a beautiful milled surface texture.



Club	Loft	Lie	Weight	Offset	Bounce	RC*
#3	20°	59°	239 g	2 mm	1°	39"
#4	23°	59.5°	246 g	2 mm	2°	38.5"
#5	26°	60°	253 g	2 mm	3°	38"
#6	30°	61°	260 g	2 mm	3°	37.5"
#7	34°	62°	267 g	2 mm	4°	37"
#8	38°	63°	274 g	2 mm	4°	36.5"
#9	42°	64°	281 g	2 mm	5°	36"
Pw	46°	64°	284 g	2 mm	5°	35.5"
Aw	50°	64°	284 g	2 mm	5°	35.5"

Face: 1035C Carbon Steel Body: 1035C Carbon Steel #5 Blade Length: 77.5 mm #5 Sole Width: 17 mm

	Club	Loft	Lie	Weight	Offset	Bounce	RC*
	#2	18°	58°	232 g	3.5 mm	1°	39" 38.5" 38.5" 37.5" 36.5" 36.5"
2	#3	21°	59°	239 g	3.5 mm	1°	39"
II .	#4	24°	60°	246 g	3 mm	2°	38.5"
g .	#5	28°	61°	253 g	3 mm	2°	38"
F	#6	32°	61.5°	260 g	2.5 mm	2°	37.5"
Į.	#7	36°	62°	267 g	2.5 mm	2°	37"
	#8	40°	63°	274 g	2 mm	3°	36.5"
	#9	44°	64°	281 g	2 mm	3°	36"
	PW	48°	64°	285 g	2 mm	4°	35.5"
	AW	52°	64°	284 g	2 mm	5°	35.5"
	SW	55°	64°	296 g	2 mm	11°	35.5"
	Eace: Nick	/le/Chron	nium	##	Rlade I e	nath: 70 m	m

Face: Nickle/Chromium Body: 1035C Carbon Steel Hosel Bore: 0.370" #5 Blade Length: /9 mm #5 Sole Width: 21 mm ACER XS DRIVERS

ACER XS DRIVERS

GO BEYOND LIMITS

NEW!



ACER XS TITANIUM DRIVER

Our most advanced Acer driver to date, the Acer XS is a traditional pear-shaped driver series which features a speed enhanced aerodynamic body shape with a deeper profile. The result is a driver producing optimal distance and forgiveness all over the face, not to mention an extraordinary solid sound and feel at impact. The copper metallic against the black PVD finish produces a truly stunning appearance with performance to match.

Available RH: 9.5°, 10.5°, 12° Available LH: 10.5°, 12°

TM-1458



WITH NEW ACER XS





Available RH: 10.5°, 12° Available LH: 10.5°, 12° **TM-1459**

penetrating ball flight for those

that typically push, fade or slice the ball off of the tee.

Tr

Acer XS Titanium Driver

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Driver	9.5°	58°	200 g	1° Open	460 cc	45"
Driver	10.5°	58°	200 g	Square	460 cc	45"
Driver	12°	58°	200 g	1° Closed	460 cc	45"

model features a white crown against

the copper metallic and black PVD finish

producing a one-of-a-kind appearance

Face: 6-4 Titanium Body: 100% Titanium Bore type: M1 Face Height: 55 mm

Acer XS Leggera Titanium Driver

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Driver	9.5°	57°	190 g	0.5° Closed	460 cc	46"
Driver	10.5°	57°	190 g	1° Closed	460 cc	46"
Driver	12°	57°	190 g	1° Closed	460 cc	46"

Face: 6-4 Titanium Body: 100% Titanium Bore type: M1 Face Height: 55 mm

Acer XS Draw Titanium Driver

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Driver	10.5°	58°	200 g	1° Closed	460 cc	45"
Driver	12°	58°	200 g	1° Closed	460 cc	45"

Face: 6-4 Titanium Body: 100% Titanium Hosel Bore: 0.335"

Face Height: 55 mm Breadth: 115 mm **ACER XS THRIVER** ACER XS TITANIUM FAIRWAY WOOD

DON'T JUST DRIVE **THRIVE**



FAIRWAY ACCURACY TITANIUM DISTANCE



ACER XS THRIVER TITANIUM DRIVER

While the Acer XS Leggera might be our longest driver and the XS Draw version is designed to combat slicing the ball, the XS Thriver edition has to be the straightest. For those that play army golf (right, left, right, left...), finding the of 10g of mass in the head makes a world of difference. amount of heft in the golfer's hands, this promotes more repeatable contact in the center of the face. The reduced club length and higher loft give the accuracy of teeing off with a 3 wood, but the reactive face produces all the ball speed one expects from a driver.

Available RH: 14° Available LH: 14°



NEW

ACER XS TITANIUM FAIRWAY WOOD

the design envelope further than ever before. Instead of replacing a stainless steel face with a thin sheet of lightweight titanium, we made the whole head entirely out of titanium to experience the same benefits of a modern titanium driver.

Why don't you see more titanium fairway woods? Unfortunately the answer is cost. Secondly, titanium is used for weight savings for large heads and fairways head weighed only a mere 130g or 80g lighter than a standard model. Therefore it required an addition of 80g of weight secured onto the sole to bring the club back up to weight or in essence concentrating an amazing 71% of the entire head's weight just into the sole plate. Compare that to a standard stainless steel fairway

strengthened to normalize trajectory and we were still able to create a club that will get the ball airborne easily. That is only part of the reason you will experience

Hit the ball higher, hit the ball straighter and hit the ball further with no additional

Acer XS Titanium Fairway Wood #TM-1272





THE CONTROL OF A 3 WOOD WITH THE POWER OF A DRIVER

A lot of golfers already play the 3-wood off the tee due to its greater control. But a 3-wood is about 2.5 times smaller than a driver, so you end up with less room for error and risk getting under the ball for the dreaded moonshot. Get control and distance with the Thriver.

Acer XS Thriver Titanium Driver

Club Loft Lie Weight Face Angle Volume RC* Driver 14° 59° 210 g 1° Closed 460 cc 44' Face: 6-4 Titanium

Body: 100% Titaniun Hosel Bore: 0.335".

Bore type: M1 Face Height: 55 mm





HIGH I AUNCHER Compared to standard stainless fairway woods, an amazing 71% of the weight is concentrated in the sole, for higher trajectory

MAXIMUM REBOUND FACE Same thin face technology as that used on titanium

drivers, resulting in COR/ CT at the maximum lim allowable for higher ballspeed and greate

Acer XS Titanium Fairway Wood

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
#3	14°	58.5°	210 g	Square	170 сс	43"
#5	17°	59°	220 g	Square	165 cc	42"

Face: 6-4 Titanium Body: 100% Titanium Hosel Bore: 0.335"

Bore type: M2 Face Height (#3): 35.5 mm Breadth (#3): 85 mm

ACER XS FAIRWAY WOOD & HYBRID ACER XS FORGED IRON

BLOWING AWAY THE COMPETITION



NEW

TAKING FORGED TO THE NEXT LEVEL





ACER XS HYBRID

matching XS fairway wood, the thin, forged crown and face construction for performance galore. The neutral biased, semi-offset hosel is preferred by the vast majority of golfers seeking precision accuracy. The thin, high-strength forged sacrificing accuracy.

Acer XS Hybrid IW-106526

Acer XS Stainless Fairway Wood

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
#3	15°	58.5°	210 g	Square	170 cc	43"
#5	18°	59°	220 g	Square	165 cc	42"
#7	21°	59.5°	230 g	Square	155 cc	41"

sized design is highly functional

freedom in reducing thickness in

lower center of gravity without sacrificing face height.

Acer XS Stainless Fairway Wood

Available RH: #3, 5, 7 Available LH: #3, 5, 7

FM-1172

off of the ground or the tee

as the forging process allow

Face: 420 Stainless Stee Body: 431 Stainless Steel Hosel Bore: 0.335"

Face Height (#3): 35.5 mm Breadth (#3): 85 mm

Acer XS Hybrid

Club	Loft	Lie	Weight	Offset	Volume	RC*
#3	19°	60.5°	242 g	-7 mm	120 сс	39.5"
#4	22°	61°	249 g	-8 mm	118 сс	39"
#5	25°	61.5°	256 g	-9 mm	116 cc	38.5"

Face: 420 Stainless Steel Body: 431 Stainless Stee Face Angle: Square

Hosel Bore: 0.370" Face Height (#3): 35 mm Breadth (#3): 65 mm







Club	Loft	Lie	Weight	Offset	Bounce	RC*
#3	21°	60°	242 g	4.3 mm	0°	39"
#4	24°	60.5°	249 g	3.8 mm	1°	38.5"
#5	27°	61°	256 g	3.3 mm	2°	38"
#6	31°	61.5°	263 g	2.8 mm	3°	37.5"
#7	35°	62°	270 g	2.3 mm	4°	37"
#8	39°	62.5°	277 g	1.8 mm	5°	36.5"
#9	43°	63°	284 g	1.3 mm	6°	36"
PW	47°	63°	291 g	0.8 mm	8°	35.5"

Face: 1021 Carbon Stee Body: 1021 Carbon Stee Hosel Bore: 0.370"

#5 Blade Length: 73.5 mm **#5 Sole Width**: 19.5 mm



ACER XS IRONS

ACER XS IRONS

THE NEW STANDARD

Four distinctive irons were meticulously crafted to ensure performance and playability for golfers of any skill level. Utilizing sophisticated CAD (computer aided design) software, each model optimizes the weight distribution, center of gravity location and blade length and offset to produce exacting ball flight required for specific skill sets. All-new and improved face profile and specifications compared to previous Acer irons.

NEW!





IN IRONS

ACER XS HT IRON
The HT version is targeted more for

more of a sweeping-type swing. A

loft and deeper center of gravity enables the ball to get up in the air

quickly from virtually any lie with

Available RH: #4-9, PW, AW, SW

#13690



HIGHER MOI DESIGN Additional toe weight optimizes balance and produces a high moment of intertia design



Acer XS Pro Iron

Available LH: #3-9, PW, SW

	ACEI AS PIO IIOII										
	Club	Loft	Lie	Weight	Offset	Bounce	RC*				
	#3	20°	60°	242 g	3.5 mm	2°	39"				
	#4	23°	61°	249 g	3.2 mm	3°	38.5"				
	#5	26°	62°	256 g	3 mm	4°	38"				
l	#6	29°	62.5°	263 g	2.8 mm	5°	37.5"				
	#7	33°	63°	270 g	2.6 mm	6°	37"				
ĺ	#8	37°	63.5°	277 g	2.5 mm	7°	36.5"				
	#9	41°	64°	284 g	2.3 mm	8°	36"				
Ì	PW	45°	64°	291 g	2.1 mm	9°	35.5"				
ĺ	AW	50°	64°	291 g	2 mm	10°	35.5"				
	SW	550	6/.°	708 a	1.8 mm	170	35.5"				

Face: 431 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.370" #5 Blade Length: 77.5 mm #5 Sole Width: 17 mm

Acer XS Standard Iron

Acer XS Standard Iron										
Club	Loft	Lie	Weight	Offset	Bounce	RC*				
#3	20°	60°	242 g	6.3 mm	2°	39"				
#4	23°	61°	249 g	5.8 mm	3°	38.5"				
#5	26°	62°	256 g	5.3 mm	4°	38"				
#6	29°	62.5°	263 g	5 mm	5°	37.5"				
#7	33°	63°	270 g	4.7 mm	6°	37"				
#8	37°	63.5°	277 g	4.4 mm	7°	36.5"				
#9	41°	64°	284 g	4.1 mm	8°	36"				
PW	45°	64°	291 g	3.8 mm	9°	35.5"				
AW	50°	64°	291 g	3.5 mm	10°	35.5"				
SW	55°	64°	298 g	3.2 mm	12°	35.5"				

Face: 431 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.370" #5 Blade Length: 82.5 mm

Acer XS HT Iron

Club	Loft	Lie	Weight	Offset	Bounce	RC*
#4	24°	61°	249 g	5.8 mm	3°	38.5"
#5	27°	62°	256 g	5.3 mm	4°	38"
#6	30°	62.5°	263 g	5 mm	5°	37.5"
#7	34°	63°	270 g	4.7 mm	6°	37"
#8	38°	63.5°	277 g	4.4 mm	7°	36.5"
#9	42°	64°	284 g	4.1 mm	8°	36"
PW	46°	64°	291 g	3.8 mm	9°	35.5"
AW	51°	64°	291 g	3.5 mm	10°	35.5"
SW	56°	64°	298 g	3.2 mm	12°	35.5"

Face: 431 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.370" #5 Blade Length: 82.5 mm #5 Sole Width: 21 mm

* RC = recommended clublength

ACER XF DRIVERS ACER XF THRIVER, FAIRWAY WOOD & HYBRID

WELCOME TO THE



ACER XF TITANIUM DRIVER

The Acer XF is our flagship model and available in a variety of lofts to suit players of all skill levels. of functionality found in those national name brand clubs but at a fraction of the cost.

Available RH: 9.5°, 10.5°, 12°, 14°

you have only dreamed of.

The Acer XF Leggera is designed

specifically for those who already

distance off of the tee. We shed

the weight from only the crown

area using a new construction

technique. Our super-thin crown

technology ensures the center

of gravity is in the right place to

hit a fairly straight ball but

TM-1288

Acer XF Titanium Driver Acer XF Leggera Titanium Driver

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Driver	9.5°	57°	190 g	1° Closed	460 cc	46"
Driver	10.5°	57°	190 g	1° Closed	460 cc	46"
Driver	12°	57°	190 g	1° Closed	460 cc	46"

Face: 6-4 Titanium Body: 100% Titanium Hosel Bore: 0.335 in

Bore type: M1 Face Height: 55 mm

Club Loft Lie Weight Face Angle Volume RC* **Driver** 9.5° 58° 200 g Square 460 cc 45" **Driver** 10.5° 58° 200 g 1° Closed 460 cc 45" **Driver** 12° 58° 200 g 1° Closed 460 cc 45" **Driver** 14° 58° 200 g 1° Closed 460 cc 45"

Face: 6-4 Titanium Body: 100% Titanium Hosel Bore: 0.335 in

Bore type: M1 Face Height: 55 mm

XF GENERATION

EXTRA PERFORMANCE IN A SUPER SLEEK PACKAGE



THRIVER

Acer XF Thriver is a full 10g more than a normal driver more controllable length that now has the proper amount of weight in your the supplementary weight produces even greater forgiveness making this the ultimate in control off

TM-1289



ACER XF FAIRWAY WOODS

Each XF fairway uses our exclusive variable crown thickness for ultimate weight distribution, superior balance and unbelievable performance, while the variable face incredible sound and feel at impact. Available in a hard-to-find 4-wood.

Acer XF Fairway Wood Available RH: #3, 4, 5, 7 #M-1286



ACER XF HYBRIDS

golfers' bags. They are equally attractive to the rest of the Acer XF woods but in a traditional hybrid shape. Plus they offer the same variable crown and face technologies for improved performance and feel.

Acer XF Hybrid Available RH: #2, 3, 4, 5, 6 Available LH: #3, 4, 5 #IW-1286

Acer XF Titanium Thriver

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Thriver	14°	58°	210 g	1° Closed	460 cc	44"

Body: 100% Titaniun Hosel Bore: 0.335 in. Bore type: M1 Face Height: 55 mm Breadth: 114 mm

Acer XF Fairway Wood

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
#3	15°	58°	210 g	Square	171 cc	43"
#4	17°	58.5°	215 g	Square	163 сс	42.5"
#5	19°	59°	220 g	Square	156 сс	42"
#7	21°	59.5°	230 g	Square	154 cc	41"

Face: 431 Stainless Steel Hosel Bore: 0.335 in.

Bore type: M2 Face Height (#3): 35 mm Breadth (#3): 86 mm

Acer XF Hybrid

Club	Loft	Lie	Weight	Offset	Volume	RC*
#2	16°	59.5°	235 g	-9 mm	113 сс	40"
#3	19°	60°	242 g	-10 mm	114 сс	39.5"
#4	22°	60.5°	249 g	-11 mm	115 сс	39"
#5	25°	61°	256 g	-12 mm	116 cc	38.5"
#6	280	61.5°	263 g	-13 mm	117 cc	20"

Face: 431 Stainless Steel Body: 431 Stainless Steel Face Angle: Square

Hosel Bore: 0.370 in Face Height (#3): 34 mm Breadth (#3): 60 mm

ACER XF DRAW SERIES

ACER XF DRAW SERIES

XF PERFORMANCE IN

Love the Acer XF but need something to combat that slice? We've got just the thing for you. We've created an entire line of slice-busting clubs, from driver to the hybrid, with all the same great features and performance you've come to expect from the Acer XF. Leave that banana in the fruit basket and get straight with the XF Draw!



KERN

A DRAW SERIES







Acer XF Draw Fairway Wood

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
#3	15 d	58 d	210 g	0.5 d Closed	172 cc	43"
#5	18 d	59 d	220 g	Square	162 cc	42"

Face: 431 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.335 in.

Face Height (#3): 35 mm Breadth (#3): 86 mm

Acer XF Draw Titanium Driver

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Driver	10.5°	58°	200 g	2° Closed	460 cc	45"
Driver	12°	58°	200 g	2° Closed	460 cc	45"

Face: 6-4 Titanium Body: 100% Titanium Hosel Bore: 0.335 in.

Face Height: 55 mm Breadth: 114 mm

Acer XF Draw Hybrid

Club	Loft	Lie	Weight	Offset	Volume	RC*
#3	19°	60°	242 g	-3 mm	114 сс	39.5"
#4	22°	60.5°	249 g	-4 mm	115 cc	39"
#5	25°	61°	256 g	-5 mm	116 cc	38.5"

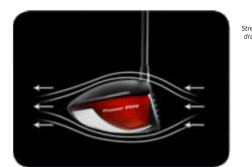
Face: 431 Stainless Steel Body: 431 Stainless Steel Face Angle: Square Hosel Bore: 0.370 in Face Height (#3): 34 mm Breadth (#3): 60 mm



POWER PLAY WARP SPEED DRIVER

POWER PLAY WARP SPEED FAIRWAY WOODS







Power Play Warp Speed Titanium Driver

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Driver	9.5°	58°	200 g	Square	440 cc	45"
Driver	10.5°	58°	200 g	Square	440 cc	45"
Driver	12°	58°	200 g	0.5° Closed	440 cc	45"

Face: 6-4 Titanium Body: 100% Titanium Hosel Bore: 0.335 in. Bore type: M1 Face Height: 53.5 mm Breadth: 112 mm



Power Play Warp Speed Brassie

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
Brassie	13°	58°	210 g	Square	221 cc	43"

Face: 420 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.335 in. Bore type: M1 Face Height: 34 mm Breadth: 98.5 mm Power Play Warp Speed Fairway Wood

Club	Loft	Lie	Weight	Face Angle	Volume	RC*
#3	15°	58°	210 g	Square	160 сс	43"
#5	18°	58.5°	220 g	Square	155 cc	42"
#7	21°	59°	230 g	Square	145 cc	41"

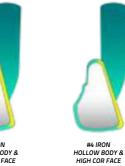
Face: 420 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.335 in. Bore type: M2 Face Height: 34 mm Breadth: 85 mm POWER PLAY WARP SPEED IRON
POWER PLAY WARP SPEED IRON



LONGER. MORE POWERFUL IRONS

The #3 and #4 are built like a mini-metal wood with all the weight around the perimeter for hybrid-like accuracy but with an iron-like appearance. The #5-iron and down through the wedges look like 'normal" irons, but as you can see from the diagram possess a hollow chamber and undercut channel for superior control. Each model comes with an ultra-thin, high C.O.R. face.







Club	Loft	Lie	Weight	Offset	Bounce	RC*
#3	20°	60°	242 g	6.3 mm	2°	39"
#4	23°	61°	249 g	5.8 mm	3°	38.5"
#5	26°	62°	256 g	5.3 mm	4°	38"
#6	29°	62.5°	263 g	4.8 mm	5°	37.5"
#7	33°	63°	270 g	4.3 mm	6°	37"
#8	37°	63.5°	277 g	3.8 mm	7°	36.5"
#9	41°	64°	284 g	3.3 mm	8°	36"
PW	45°	64.5°	291 g	2.8 mm	9°	35.5"
AW	50°	64.5°	291 g	2.4 mm	9°	35.5"
SW	55°	64.5°	298 g	2.0 mm	12°	35.5"

Face: 420 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.370" #5 Blade Length: 86 mm #5 Sole Width: 21 mm



DYNACRAFT PROPHET TOUR IRON

DYNACRAFT PROPHET TOUR FORGED CNC IRON





STABILITY SLOT

This narrow cavity was created to move the weight slightly farther back to improve forgiveness without sacrificing workability. Ingeniously hidden so that a blade still looks like a blade should look, albeit in this case, a lot more awesome.

Club	Loft	Lie	Weight	Offset	Bounce	RC*
#3	21°	60°	242 g	4.3 mm	2°	39"
#4	24°	60.5°	249 g	3.8 mm	2°	38.5"
#5	27°	61°	256 g	3.8 mm	2°	38"
#6	31°	61.5°	263 g	3.3 mm	2°	37.5"
#7	35°	62°	270 g	3.3 mm	3°	37"
#8	39°	62.5°	277 g	2.8 mm	4°	36.5"
#9	43°	63°	284 g	2.3 mm	6°	36"
PW	47°	63.5°	291 g	1.8 mm	8°	35.5"
SW	56°	64°	298 g	1.3 mm	15°	35.5"

Face: 304 stainless steel Body: 304 stainless steel Hosel Bore: 0.370 in. #5 Blade Length: 78 mm #5 Sole Width: 16.8 mm

A NEW CONCEPT IN FORGED IRON PRODUCTION TECHNIQUES

The typical forged iron has a shallow cavity, or in many cases, no cavity at all. However, through advanced CNC milling, we can now create undercut cavity back irons that are as forgiving as standard cast cavity backs, but with the soft feel of forged.











#3 21° 59° 242 g 4.3 mm 0° 39" #4 24° 59.5° 249 g 3.8 mm 1° 38.5" #5 27° 60° 256 g 3.3 mm 2° 38" #6 31° 60.5° 263 g 2.8 mm 3° 37.5" #7 35° 61° 270 g 2.3 mm 4° 37" #8 39° 61.5° 277 g 1.8 mm 5° 36.5" #9 43° 62° 284 g 1.3 mm 6° 36" PW 47° 62.5° 291 g 0.8 mm 8° 35.5" 5W 56° 63° 300 g 0.3 mm 12° 35.5"

Face: 1021 carbon steel Body: 1021 carbon steel Hosel Bore: 0.370 in. #5 Blade Length: 73mm #5 Sole Width: 19mm

^{*} RC = recommended clublength

VERSA JUNIOR VERSA JUNIOR

JUNIOR CLUBS MADE FOR JUNIORS





Versa Fairway Wood #5



Pal Joey has long been known for its value and quality. After a bit of a hiatus, we are bringing back Pal Joey products that you've known and loved. The Pal Joey Versa Junior set are available with the essentials; a large, high-lofted Tee Club, Fairway Club, #5 hybrid plus extra forgiving #7 and 9 Irons and Sand Wedge. Mate with one of the Zinc Black Putters (see page 58). Suitable for boys and girls.

Available RH:

Driver

#5 Fairway Wood

#5 Hybrid

#7, 9, SW Irons





FOR BOYS & GIRLS!

Versa Driver



Model #	Club	Loft	Lie	Weight	Volume	Material
AMJR1007-001-1400	Driver	14 d	56 d	190 g	350 сс	Aluminum
AMJR742-005-2100	Fairway	21 d	57 d	200 g	180 cc	Aluminum
AIWJR742-005-2800	Hybrid	28 d	61 d	232 g	120 сс	Aluminum
ZI00136-007	#7 Iron	34 d	62 d	250 g		Zinc
ZI00136-009	#9 Iron	42 d	64 d	264 g		Zinc
ZI00136-20S	Wedge	54 d	65 d	278 g		Zinc

RECOMMENDED JUNIOR LENGTH CHART

RECOMMENDED JUNIOR LENGTH CHART										
Height	Driver	Fairway	5-Hy	7-iron	9-iron	SW	Putter			
36"	27"	26"	23"	22"	21"	20"	18.5"			
38"	28"	27"	24"	23"	22"	21"	19.5"			
40"	29"	28"	25"	24"	23"	22"	20.5"			
42"	30"	29"	26"	25"	24"	23"	21.5"			
44"	31"	30"	27"	26"	25"	24"	22.5"			
46"	32"	31"	28"	27"	26"	25"	23.5"			
48"	33"	32"	29"	28"	27"	26"	24.5"			
50"	34"	33"	30"	29"	28"	27"	25.5"			
52"	35"	34"	31"	30"	29"	28"	26.5"			
54"	36"	35"	32"	31"	30"	29"	27.5"			
56"	37"	36"	33"	32"	31"	30"	28.5"			
58"	38"	37"	34"	33"	32"	31"	29.5"			
60"	39"	38"	35"	34"	33"	32"	30.5"			

DYNACRAFT VLS WEDGE

DYNACRAFT VLS WEDGE



In order to change a wedge's trajectory, spin and the amount of roll once it lands on the green has always been a matter of the proper loft selection. In cases where the loft, ball or shaft selection is not exactly correct, wedges can often be adjusted for loft. However that alters the bounce angle and potentially the effectiveness of the wedge in the hands of the golfer.

Until now. Introducing the Dynacraft VLS (Variable Launch and Spin) Wedge. The Dynacraft VLS Wedge features two interchangeable inserts: a 3g black anodized aluminum and 17g stainless steel. The 14g or 1/2 ounce disparity in weight alters the center of gravity to produce two unique sets of conditions.

Dynacraft VLS Wedge

Available RH: 52°, 56°, 60°

Club	Loft	Lie	Weight	Offset	Bounce	RC*
GW	52°	64°	300 g	1.5 mm	8°	35.5"
SW	56°	64°	300 g	1.5 mm	11°	35.5"
LW	60°	64°	300 g	1.5 mm	8°	35.5"

Face: 431 Stainless Steel Body: 431 Stainless Stee Hosel Bore: 0.370" Blade Length (56°): 79 mm Sole Width (56°): 20 mm



HOW DOES THE VLS WORK?



The diagram shows an example of the ball flight difference between the two positions. With the heavier insert at the bottom of the head, it produces a clubhead with a lower and more forward center of gravity (as shown by the yellow line). The blue line shows the heavier weight at the top of the clubhead producing a slightly higher and more rearward center of gravity.

Most golfers understand that a lower center of gravity will create a higher launch angle. However, we found by testing golfers that wasn't always the same case. Surprisingly what changed most was the spin rate by as much as 1000 rpms with the higher CG position creating a low spin rate. This affects many parameters including carry distance, landing angle and ultimately the amount of roll once the ball hits the green not only on full shots but partial shots as well.

With the versatile Dynacraft VLS wedge, golfers can now fine-tune their wedge play to adjust to the type of ball they prefer and to get the ball to land closer to the hole and toward a lower score.

ACER XS WEDGE ACER XS WEDGE

STRAIGHT AND NARROW PATH

The Acer XS wedge series possesses the thin topline, limited offset and blade-style appearance that golfers associate with standalone wedges. Moreover, the limited offset aids in alignment and the narrow sole allows for the ability of opening up the blade for flop shots and other creative shots. The Acer XS is a 'game-improvement" wedge series featuring a heel biased, semi-cavity and slightly shorter hosel than a traditional blade style wedge for added forgiveness.

Acer XS Wedge

Available RH: 52°, 56°, 60° Available LH: 52°, 56°, 60°

Club	Loft	Lie	Weight	Offset	Bounce	RC*
GW	52°	64°	294 g	1 mm	10°	35.5"
SW	56°	64°	300 g	0 mm	12°	35.5"
LW	60°	64°	300 g	0 mm	8°	35.5"

Face: 431 stainless steel Body: 431 stainless steel Hosel Bore: 0.370 in.

56° Blade Length: 81 mm



ACER XB WEDGES ACER XB WEDGES

The Acer XB combines the tradition, beauty and elegance of the past you would only expect with a blade style wedge. Starting with a classic teardrop shape, tapered hosel, very minimal offset, thin top line and narrow sole, no attention to detail is left out. Perhaps the greatest attribute is that no other set of wedges are as complete and versatile as the Acer XB wedges.

There are as many as 8 different lofts to choose from providing you with total short-game management. We also have the harder, if not impossible to find higher lofted wedges like the 64 and the 68 degree (satin finish only) for the high little delicate shots when you need to have the ball land softly.

OUR MOST **SERIES OF WEDGES**



Acer XB Wedge Satin

Available RH: 50°, 52°, 54°, 56°, 58°, 60°, 64°, 68° Available LH: 52°, 56°, 60°, 64°

Club	Loft	Lie	Weight	Offset	Bounce	RC*
Gap	50°	64°	294 g	1 mm	10°	35.5"
Gap	52°	64°	294 g	1 mm	12°	35.5"
Sand	54°	64°	300 g	0 mm	14°	35.5"
Sand	56°	64°	300 g	0 mm	14°	35.5"
Lob	58°	64°	300 g	0 mm	12°	35.5"
Lob	60°	64°	300 g	0 mm	12°	35.5"
High Lob	64°	64°	300 g	0 mm	8°	35.5"
Super HL	68°	64°	300 g	0 mm	6°	35.5"

Face: 431 Stainless Stee Body: 431 Stainless Steel Hosel Bore: 0.370 in

56° Blade Length: 79 mm 56° Sole Width: 21.6 mm

Acer XB Wedge mirror

Available RH: 50°, 52°, 54°, 56°, 58°, 60°, 64° Available LH: 52°, 56°, 60°, 64°

Club	Loft	Lie	Weight	Offset	Bounce	RC*
Gap	50°	64°	294 g	1 mm	10°	35.5"
Gap	52°	64°	294 g	1 mm	12°	35.5"
Sand	54°	64°	300 g	0 mm	14°	35.5"
Sand	56°	64°	300 g	0 mm	14°	35.5"
Lob	58°	64°	300 g	0 mm	12°	35.5"
Lob	60°	64°	300 g	0 mm	12°	35.5"
High I nh	6/1°	6/1°	300 σ	0 mm	8°	35.5"

Face: 431 Stainless Steel Body: 431 Stainless Steel Hosel Bore: 0.370 in

56° Blade Length: 79 mm 56° Sole Width: 21.6 mm

Acer XB Wedge Pearl chrome

Available RH: 52°, 56°, 60°, 64° Available LH: 52°, 56°, 60°, 64°

#I-297C

Club	Loft	Lie	Weight	Offset	Bounce	RC*
Gap	52°	64°	294 g	1 mm	12°	35.5"
Sand	56°	64°	300 g	0 mm	14°	35.5"
Lob	60°	64°	300 g	0 mm	12°	35.5"
High Lob	64°	64°	300 g	0 mm	8°	35.5"

Face: 431 Stainless Stee Body: 431 Stainless Stee Hosel Bore: 0.370 in

56° Blade Length: 79 mm 56° Sole Width: 21.6 mm

Acer XB Wedge Black

Available RH: 52°, 56°, 60°, 64° Available LH: 52°, 56°, 60°, 64°

Club	Loft	Lie	Weight	Offset	Bounce	RC*
Gap	52°	64°	294 g	1 mm	12°	35.5"
Sand	56°	64°	300 g	0 mm	14°	35.5"
Lob	60°	64°	300 g	0 mm	12°	35.5"
High Lob	64°	64°	300 g	0 mm	8°	35.5"

Face: 431 Stainless Steel Body: 431 Stainless Stee Hosel Bore: 0.370 in

56° Blade Length: 79 mm







PRECIOUS METAL

The appearance is equally as superb as its performance. The Acer XB Wedges are precision cast in four different finishes: lustrous pearl chrome, an elegant non-glare matte black, brilliant high polish and maintenance-free satin.



D-GRIND SOLE

The versatility of the D-grind sole allows for the face to be opened when needed and is good from any lie to produce creative face angle positions for shots like "bump and run" and "the flop" around the



STRANGE ENCOUNTER The four-way cambered

sole and moderate bounce angles allow for maximum playability from a variety of situations you may encounter on the course.



DYNACRAFT DUAL-MILLED CNC FORGED WEDGE DYNACRAFT DUAL-MILLED CNC FORGED WEDGE

SOFT AS BUTTER



STOPS ON A DIME

The Dynacraft Dual Milled wedges start with a five step forging process from a billet of soft 1021 carbon steel providing that unmistakable feel coveted by the most prestigious golfers in the world.

Each groove is CNC milled to U-grooves that ensures consistency of both groove width and depth. A secondary skim milling operation is performed on the face to create tiny micro-grooves which helps to increase surface roughness and further channel moisture between the ball and clubface for maximum spin.

A brilliant high-chrome finish provides the classic look for years of durability and beauty. A thin topline and minimal offset, preferred by many at address, augment the semi-narrow 4-way camber sole design.



DYNACRAFT DUAL MILLED CNC FORGED WEDGE

Available RH: 52°. 56°. 60°

#FI-2585

Club	Loft	Lie	Weight	Offset	Bounce	RC*
Gap	52°	64°	300 g	2 mm	7°	35.5
Sand	56°	64°	300 g	2 mm	12°	35.5
Lob	60°	64°	300 g	2 mm	5°	35.5

Face: 1021 C Body: 1021 C Hosel Bore: 56° Blade Length: 76 mm

HOW TO DELIVER PERFECT CONSISTENCY



DUAL FACE SKIM MILLING Ensure perfect flatness and increased surface roughness for superior bite



CNC MILLED GROOVES

Ensure uniformity groove to groove that you just can't get from cast grooves

DYNACRAFT TRIPLE THREAT PUTTER DYNACRAFT ON-LINE PUTTER

PICK, PUTT, MARK



The Triple Threat is a multi-functional putter that is designed not only to lower your score, but to save wear and tear on your back and lessen the time digging through your bag to find your ball marker tool.

The face balanced, high moment of inertia mallet design is precision cast from stainless steel and features a soft insert and vivid alignment guides which serve dual purposes. Align the socket on the bottom of the putter over a ball and gently press down and it will automatically pick the ball up without bending over. With the ball suspended within the socket, there is a slits atop the putter allowing a Sharpie pen to fit through in which you can mark the ball for alignment purposes.

Align, Putt, Pick up, Mark your ball. The Dynacraft Triple Threat putter does it all!

Available RH PH-436

Material: Stainless Steel Loft: 3° Lie: 90° Weight: 360g Shaft: 90° Bore / Post Blade Length: 102mm

Sole Width: 84mm RC*: 34"



THE DYNACRAFT ON-LINE SERIES PUTTERS ARE 3 PUTTERS IN ONE.

MEET THE WORLD'S FIRST TRIPLE MULTI-TASKING PUTTER

The On-Line is a multi-functional putter that the first thing you will say, is why didn't someone come out with this before? For starters, the mallet design offers plenty of heel-toe weighting to ensure the ball rolls straight on its intended target

The size of the horseshoe shaped opening was not only carefully selected to act as an extremely effective alignment guide, but you can scoop up the ball without having to bend over.

If you look closely, there are two slits on either side of the putter. With the ball cradled while the putter is suspended in the air, these slits coincide exactly with the equator of the ball. Take a Sharpie pen and you can mark straight lines on both sides of the ball. Finally, no more digging in your bag looking for your ball marker tool, it is already built into the On-Line

Align...Putt...Pick up...Mark your ball...The Dynacraft On-line putter does it all!

Available RH P-390

Material: Stainless Steel Lie: 90° Loft: 3° Weight: 365g Shaft: 90° Bores / Posts Blade Length: 101.5mm Sole Width: 73mm Length: 34"



PROPER ALIGNMENT IS THE FIRST STEP TO A MADE PUTT TAKE AIM IN THE **CROSSHAIRS**



CLOSED MISS LEFT



SQUARE



MISS RIGHT

THE DYNACRAFT **ON-LINE PUTTERS** ARE THREE **PUTTERS-IN-ONE**



1. MARK YOUR BALL (sharpie not included)



2. ALIGN & PUTT



3. PICK IT UP!

DYNACRAFT SPOT PUTTER DYNACRAFT SPOT PUTTER

HELP A REAL SPOT! FOR EVERY SPOT PUTTER SOLD, WE'LL DONATE A PORTION TO OUR LOCAL ANIMAL SHELTER.

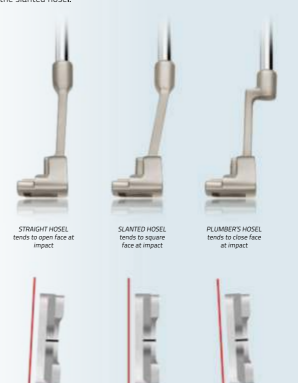
The Dynacraft SPOT (Stroke Path Optimization Technology) Putter is designed to adapt to various putting styles. We took the most popular putter style and adapted it to allow for 3 different hosel positions. Here are the reasons why. First, hosel position in relationship to the clubhead's center of gravity has a pronounced effect on the rotation along the shaft's axis, which should be matched according to the path of the golfer's stroke for the most accurate results. In addition, the SPOT putter is available in 3 different hosel configurations. The varying offsets contribute to how open or closed the face is at impact. By fine-tuning these variables, one will be able to create a putter that best fits his or her stroke path, for the most consistent results time after time!



TUNE YOUR PUTTER TO YOUR STROKE WITH STROKE PATH OPTIMIZATION TECHNOLOGY

THREE TYPES OF HOSELS

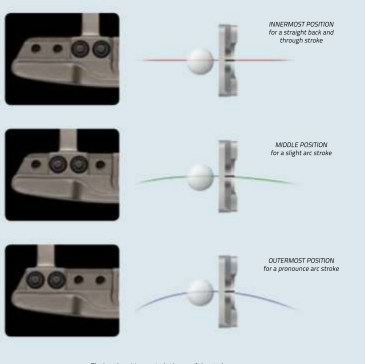
The hosel style controls face angle at impact. The more offset the hosel, the more it tends to close. So if you are leaving your face open at impact (pushing your putts), then go with the Plumber's hosel. Conversely, if you are pulling your putts, then go with the straight hosel. If you are square at impact, go with the slanted hosel.



The hosel type controls the squareness of the face at impact

THREE HOSELS POSITIONS

There are three possible positions you can place the hosel. The positions control the stroke path. Choose the position most conducive to your stroke. For the putter who putts straight back and straight through, use the innermost position. Conversely, for the putter who has a pronounced arc, place it in the outermost position. If there is only a slight arc, put it in the middle position.



The hosel position controls the arc of the stroke

Available RH

Material: Stainless Steel

Lie: 72° Loft: 3° Weight: 355 g (body + hosel)

Shaft: Straight Blade Length: 117.5mm Sole Width: 29mm RC: 34"



ACER I-SIGHT PUTTERS ACER I-SIGHT PUTTERS



SANTA BARBARA

Classic heel / toe weighted design with a full offset fluted plumber's neck hosel. Additional mass is placed in most beneficial areas of the head to reduce twisting and create a higher MOI.

Available RH & LH

Material: Stainless Steel **Lie**: 71° Loft: 3° Weight: 350g Shaft: Straight Blade Length: 114mm Sole Width: 31mm RC: 34"

The high-toe profile offers a more upright look at address, plus the rear flange is intentionally angled to encourage the player to take the putter back in the correct arc and avoid pushing their putts. This model features a full offset fluted plumber's neck hosel.

Available RH & LH

Material: Stainless Steel Lie: 71° Loft: 3° Weight: 350g Shaft: Straight Blade Length: 115mm Sole Width: 28.5mm

SAN MIGUEL

A timeless classic, this semi-mallet design features a heel-shafted, gooseneck hosel along with a hightoe profile to furnish a more upright appearance at address.

Available RH & LH #P993

Lie: 71° Loft: 3° Weight: 350g Shaft: Straight Steel Blade Length: 95mm Sole Width: 45mm RC: 34"

Material: Stainless Steel

SANTA ROSA (BELLY PUTTER)

Designed primarily as a belly putter or for someone who prefers a heavier head, the classic heel / toe weighted design is center shafted and face balanced. Heavier weight is necessary for providing adequate feel when the putter is anchored in the belly.

Available RH & LH #P994

Material: Stainless Steel Lie 72° Loft: 3° Weight: 400g Shaft: Straight Blade Length: 115mm Sole Width: 36.5mm

SANTA CRUZ (LONG PUTTER)

Designed specifically for a long or broomstick putter, as the lie is set to the proper upright lie angle. The mid-mallet is center-shafted, facebalanced and sports the classic heel and toe weighting so many golfers have relied on.

Available RH & LH

Material: Stainless Steel Lie: 79° Loft: 3° Weight: 450g Shaft: Straight Blade Length: 115mm Sole Width: 43mm RC: 50"

CLASSIC DESIGNS COMBINED WITH SIMPLE-**BUT-EFFECTIVE ALIGNMENT FEATURE** MAKES FOR A GREAT COMBINATION

The Acer i-Sight is a premium series of stainless steel putters combining classic designs with new age ideas. The key feature is the alignment feature. Located in the center of the cavity, the side walls of the raised alignment bar are painted red. If you only see one red side wall, then your eyes are either too far inside or over the line of sight which will make it more difficult to hole your putt. However, if you see both red sides with the putter resting on the ground at the center of the sole, you know your eyes are directly over the line of sight and more likely to drain your putt.

Each Acer i-Sight putter features an exquisite silver glass bead finish and the face has been CNC milled with horizontal micro-grooves giving the machined look of today's high end putters. There are dedicated models available specifically for belly and long putters.





EVERY MODEL AVAILABLE IN BOTH RH & LH!

HOW THE ALIGNMENT FEATURE WORKS









BIONIK WHITE NANO PUTTERS

BIONIK WHITE NANO PUTTERS

WHEN IT'S EASIER TO SEE



IT'S EASIER TO SINK





Bionik 207 Belly n ano White mallet Putter Available RH AP94218

material: Aluminum Lie: 72° Loft: 3° Weight: 400 g Shaft: Straight Belly Blade Length: 96 mm Sole Width: 92 mm Length: 43"

BiOni K 207 & BiOni K 207 BeLLy n An O WHite mALLet PutterS

This unique wide mallet design with two weighted rods located in the undercarriage creates a higher center of gravity to coincide with the ball's equator for more consistent roll. The very broad design from face-to-back helps stabilize putts, resulting into fewer strokes on the green. The milled aluminum insert provides a more solid feel with today's ultra-soft urethane covered golf balls. This face-balanced putter model also features a bold alignment line against a contrasting white body for easy alignment. Slightly lighter head weight for a mallet design preferred for those who putt on faster greens.

The Bionik 207 Nano Belly Putter is a heavier weighted, center-shafted mallet putter. Can be use either as a belly putter or someone who simply prefers a head-heavy standard putter.

BiOni K 105 & 101 n An O WHite Putter S

Bionik 105 Nano White Putter #ZP794N-001

Our best-selling Bionik 105 and Bionik 101 putters are now available with a high-optic vivid white finish. The nano white combined with black alignment bars provide the perfect color contrast to help ensure that you are properly lined up at address. It not only works great, but creates an unusually striking and extremely durable new appearance.



Face insert: Milled Aluminum Lie: 72° Loft: 3°

Bionik 101 n ano White Putter

Lie: 72 Loft: 3° Head Weight: 330g Shaft: Straight rc: 34"

#7D795N

Bionik 105 n ano White Putter Available RH #ZP794N

Body material: Zinc
Face insert: Milled Aluminum
Lie: 72°
Loft: 3°
Head Weight: 320g



The high contrast finish of the Bionik White Nano putters makes it easier to line up your putt

Bionik 207 n ano White mallet Putter Available RH & LH

material: Aluminum Lie: 90° Loft: 3° Weight: 335g Shaft: 90° Bores / Posts Blade Length: 96mm Sole Width: 92mm Length: 34"