



**BENROSS®**

***SPEEDFIT***

TECH SPEC GUIDE

2019

[BENROSSGOLF.COM](http://BENROSSGOLF.COM)



BUILT  
AROUND  
YOU

## SPEEDFIT

Everyone plays differently, so we measure; your swing speed, club-face impact, club/ground interaction, your hand span, your height, and your hand-to-floor measurement in order to find the right spec for your game.


The next few pages detail the technical specifications and components available for your next SpeedFit experience.

Make an appointment at a SpeedFit Centre to be expertly assessed and to ensure you get the perfect custom-fit clubs for you and your game.


Click here to find your nearest SpeedFit Centre



TOUR-SPEC  
COMPONENTS



HAND BUILT  
TO YOU



3 YEAR  
WARRANTY\*

\*when you register  
your product online.

# SHAFTS - WOODS



**Fujikura** MCA GOLF



FUJIKURA ATMOS BLUE



FUJIKURA ATMOS RED



FUJIKURA VISTA PRO - GOLD



FUJIKURA VISTA PRO - PEARL



MCA GOLF KURO KAGE TINI BLACK 50

MODEL	AVAILABILITY	FLEX	WEIGHT	TORQUE	BEND POINT	SPIN	LAUNCH
FUJIKURA ATMOS RED 5	Woods	R	55g	5.1	Mid	M	Mid-High
FUJIKURA ATMOS RED 5	Woods	S	55g	5.0	Mid-Low	M	Mid-High
FUJIKURA ATMOS BLUE 6	Woods	R	65g	4.8	Mid-Low	M	Mid
FUJIKURA ATMOS BLUE 6	Woods	S	65g	4.5	Mid-Low	M	Mid
FUJIKURA ATMOS BLUE 7	Woods	X	75g	4.2	Mid	M	Mid
FUJIKURA VISTA PRO GOLD	Woods	R2	56g	5.1	Low	H	High
FUJIKURA VISTA PRO PEARL	Woods	R3	48g	5.6	Low	H	High
MCA GOLF Kuro Kage TiNi Black 50	Woods	A	52	5.9	M	M/H	M/H
MCA GOLF Kuro Kage TiNi Black 50	Woods	R	55	5.7	M	M	M/H
MCA GOLF Kuro Kage TiNi Black 50	Woods	S	56	4.8	M	M	M/H
MCA GOLF Kuro Kage TiNi Black 50	Woods	X	59	4.8	M/H	M	M/H
MCA GOLF Kuro Kage TiNi Black 60	Woods	R	64	4.6	M	M	M
MCA GOLF Kuro Kage TiNi Black 60	Woods	S	66	4.3	M	M	M
MCA GOLF Kuro Kage TiNi Black 60	Woods	X	68	3.4	M/H	M	M

# SHAFTS - IRONS



MCA GOLF



KBS MAX 80



KBS TOUR 105



KBS TOUR 90



FUJIKURA ATMOS RED 7



FUJIKURA VISTA PRO - GOLD



FUJIKURA VISTA PRO - PEARL



MCA GOLF KURO KAGE BLACK

MODEL	AVAILABILITY	FLEX	WEIGHT	TORQUE	BEND POINT	SPIN	LAUNCH
KBS TOUR 90	Irons	R/S/X	101g	n/a	Low	H	H
KBS TOUR 105	Irons	R/S/X	109 - 119g	n/a	Low	M/H	M/H
KBS MAX 80	Irons	R	95g	n/a	Low	H	H
FUJIKURA ATMOS RED 6	Irons	R/S	65g	5.0	Mid	M	M
FUJIKURA VISTA PRO GOLD 50i	Irons	R2	61g	3.7	Low	H	H
FUJIKURA VISTA PRO PEARL 40i	Irons	R3	51g	4.1	Low	H	H
MCA GOLF KURO KAGE BLACK	Irons	A	52g	5	Mid	H	M/H
MCA GOLF KURO KAGE BLACK	Irons	R	65g	4.9	Mid	M	M/H
MCA GOLF KURO KAGE BLACK	Irons	S	75g	3.9	Mid	H	M/H

# GRIPS

**LAMKIN**



GRIP	MATERIAL	CORE SIZE	WEIGHT (+/- 3.5G)	OUTSIDE DIAMETER
Lamkin UTX Non Cord Std	Advanced Cohesive Elastomer	58 Round	52	Standard
Lamkin UTX Non Cord Mid	Advanced Cohesive Elastomer	58 Round	63	Midsize
Lamkin UTX Cord	Tri-Layer Rubber	58 Round	52	Standard
Lamkin X10 Jumbo	Durable Synthetic Rubber	58 Round	74	Oversize
Lamkin R.E.L Ace Ladies	Enhanced ACE 3GEN	58 Round	52	Undersize

# HEADS



CLICK THE LOGOS  
FOR MORE >>

**EVOLUTION***R*

**DELTA**

**GOLD**

**pearl**

DRIVER



FAIRWAY



HYBRID



IRONS



4, 5, 6, 7, 8, 9,  
PW, GW.

4, 5, 6, 7, 8, 9,  
PW, GW, SW.

5, 6, 7, 8, 9,  
PW, GW, SW.

5, 6, 7, 8, 9,  
PW, SW.

COMBO:  
5, 6, 7.

COMBO:  
5, 6, 7.

# HEADS

## *EVOLUTION***R**

### DRIVER



- Advanced Vacuum Casting process gives greater control of weight distribution, allowing Benross engineers to maximize performance, forgiveness and feel
- Compact 450cc head promotes a low spin, penetrating ball flight
- Improved CT Response Channel increases ball speeds across the entire club face
- R-Flight Rail allows the user to tailor their ball flight
- Adjustable hosel to vary loft from 9 – 12 degrees

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
10.5	10.5°	57°	45.50"	D2

### FAIRWAY



- R-Flight Rail allows the user to tailor their ball flight
- Compact head shape with a deep face, ideal from the tee or the fairway
- Improved CT Response Channel maximizes forgiveness on off-centre strikes
- Adjustable hosel to vary loft (+- 1.5°)
- Heat Treated face increases ball speed

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
FW	15°	58°	43.25"	D2

### HYBRID



- Rear Weight Cell moves CG back and low in the head, promoting a high launch
- Wide sole makes the Evolution R hybrid easy to hit from even the worst lies
- Improved CT Response Channel maximizes forgiveness on off-centre strikes
- Adjustable hosel to vary loft (+- 1.5°)
- Heat Treated face increases ball speed

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
H3	20°	59°	40.25"	D3
H4	24°	59.5°	39.75"	D3

# HEADS

## *EVOLUTION***R**

### IRONS



- The thinnest face ever featured in a Benross iron, maximizing CT performance and ball speed
- ABS Polymer Cavity insert provides exceptional feel and dampening at impact
- Compact head shape without sacrificing forgiveness
- KBS Tour 90 or Kuro Kage Black shafts as standard

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
4	20°	60.5°	38.50"	D2
5	23°	61.25°	38.00"	D2
6	26°	62°	37.50"	D2
7	30°	62.5°	37.00"	D2
8	34.5°	63°	36.50"	D2
9	39°	63.5°	36.00"	D2
PW	44°	64°	35.75"	D4
GW	50°	64°	35.50"	D5

“ FEATURING OUR THINNEST EVER FACE,  
THE EVOLUTION R IS THE ULTIMATE  
PERFORMANCE IRON. ”



# HEADS

**DELTA**

## DRIVER



- > Delta Sole Structure stiffens the body of the Delta Woods to promote faster ball speeds and improved energy transfer.
- > Sole weight creates a low, rearward CG Position, promoting a high launch, low spin ball flight.
- > The large profile 460cc head combined with a high MOI design make the Delta driver the most forgiving Benross has ever produced.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
9	9°	56°	45.5"	D2
10.5	10.5°	56°	45.5"	D2
12	12°	56°	45.5"	D2

## FAIRWAY



- > Delta Sole Structure stiffens the body of the Delta Woods to promote faster ball speeds and improved energy transfer.
- > Deep sole minimizes unwanted turf interaction and promotes pure strikes from the tee and fairway alike.
- > Shallow face profile lowers CG position and promotes a high launch with reduced spin.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
FW	15°	58°	43.25"	D2
FW	19°	59°	42.25"	D2

## HYBRID



- > Delta Sole Structure stiffens the body of the Delta Woods to promote faster ball speeds and improved energy transfer.
- > Reduced skirt height moves CG position lower in the head for a higher launch.
- > Variable Face Thickness reduces ball speed drop off during off-centre strikes, making approach shots more consistent.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
H3	20°	59°	40.25"	D2
H4	24°	59.5°	39.75"	D2
H5	28°	60°	39.25"	D2

# HEADS



## IRONS



- > Heat Treated, 431 Stainless Steel construction maximises ball speed for increased carry distance.
- > Progressive CG position promotes higher spin rates and greater stopping power on approach shots.
- > Optimised topline thickness and offset profile, inspiring confidence with long irons and promoting control with the scoring clubs.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
4	22°	60°	38.50"	D2
5	25°	61°	38.00"	D2
6	28.5°	61.75°	37.50"	D2
7	32°	62.5°	37.00"	D2
8	36°	63°	36.50"	D2
9	41°	63.5°	36.00"	D2
PW	46°	63.75°	35.75"	D4
GW	50°	64°	35.50"	D4
SW	54°	64°	35.50"	D5

"CRAFTED FOR POWERFUL DISTANCE  
AND PRECISE CONTROL."

# HEADS

## GOLD

### DRIVER



- > Draw Bias Design promotes a right to left ball flight through optimized mass distribution that moves CG position towards the heel.
- > Rearward CG position maximises launch angle to increase carry distance.
- > Lighter swingweight for boosted clubhead speed and improved carry distance.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
13.5	13.5°	56°	45.5"	D1

### FAIRWAY



- > Draw Bias Design promotes a right to left ball flight through optimized mass distribution that moves CG position towards the heel.
- > Shallow face profile lowers CG position and promotes a high launch with reduced spin.
- > Premium Lamkin Midsize Grip for increased comfort and consistency.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
FW	18°	58°	43.25"	D1
FW	21°	59°	42.25"	D1

### HYBRID



- > Draw Bias Design promotes a right to left ball flight through optimized mass distribution that moves CG position towards the heel.
- > The wide sole profile of the Gold Hybrid minimizes unwanted turf interaction, promoting a pure strike and high launch from all lies.
- > Variable Face Thickness reduces ball speed drop off during off-centre strikes, making approach shots more consistent.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
H4	24°	59.5°	39.75"	D1
H5	28°	60°	39.25"	D1
H6	32°	60.5°	38.75"	D1

# HEADS

## GOLD

### IRONS



- > The deep cavity of the Gold Iron maximises forgiveness by positioning the CG low and deep in the head.
- > Draw Bias Design promotes a right to left ball flight through optimized mass distribution and offset profile.
- > Ultra forgiving, high launching Gold Combo Iron available in #5, #6 & #7 Iron.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
5	25°	60°	38.00"	D0
6	28.5°	61.75°	37.50"	D0
7	32°	62.5°	37.00"	D0
8	36°	63°	36.50"	D0
9	41°	63.5°	36.00"	D0
PW	46°	63.75°	35.75"	D2
GW	50°	64°	35.50"	D3
SW	54°	64°	35.50"	D3

### COMBO IRONS

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
5	24°	61°	38.00"	D0
6	28°	61.5°	37.50"	D0
7	32°	62°	37.00"	D0

"INCREASED CLUBHEAD SPEED  
CREATES EFFORTLESS DISTANCE."

# HEADS

## pearl

### DRIVER



- > Innovative CT Response Channel maximises carry distance by increasing ball speed across the entire clubface.
- > Heel Side CG Position promotes a straighter ball flight by increasing the closure rate of the face at impact.
- > Stunning two tone finish with subtle alignment aid.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
13.5	13.5°	56°	44"	C6

### FAIRWAY



- > Innovative CT Response Channel maximises carry distance by increasing ball speed across the entire clubface.
- > Shallow face profile lowers CG position and promotes a high launch with reduced spin.
- > Deep sole shape minimizes unwanted turf interaction and promotes pure strikes from the Tee and Fairway alike.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
FW	18°	58°	42"	C6
FW	21°	59°	41"	C6

### HYBRID



- > Innovative CT Response Channel maximises carry distance by increasing ball speed across the entire clubface.
- > The wide sole profile of the Pearl Hybrid minimizes unwanted turf interaction, promoting a pure strike and high launch from all lies.
- > Variable Face Thickness reduces ball speed drop off during off-centre strikes, making approach shots more consistent.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
H4	24°	59.5°	39"	C5
H5	28°	60°	38.5"	C5
H6	32°	60.5°	38"	C5

# HEADS

## pearl

### IRONS



- > Two piece, hollow head construction maximises MOI by moving mass to the perimeter of the clubhead.
- > Heat Treated 17-4 Stainless Steel Face boosts ball speeds for increased carry distance.
- > Ultra forgiving, high launching Pearl Combo Iron available in #5, #6 & #7 Iron.

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
5	24°	61°	37.50"	C4
6	28°	61.5°	37.00"	C4
7	32°	62°	36.50"	C4
8	36°	63°	36.00"	C4
9	40°	64°	35.50"	C4
PW	44°	64.5°	35.25"	C7
SW	54°	64.5°	35.00"	C8

### COMBO IRONS

CLUB	LOFT	LIE	LENGTH	SWINGWEIGHT
5	24°	61°	37.50"	C5
6	28°	61.5°	37.00"	C5
7	32°	62°	36.50"	C5

"HEAT TREATED FACE FOR INCREASED CARRY DISTANCE."

# *SPEEDFIT*

ISN'T IT TIME  
YOU EXPERIENCED  
CUSTOM-FIT CLUBS?



CLICK HERE TO  
BEGIN YOUR BUILD



For more details, click the email address below:  
**[info@benrossgolf.com](mailto:info@benrossgolf.com)**

[BENROSSGOLF.COM](http://BENROSSGOLF.COM)