# GLOBERIDE

A Lifetime Sports Company



# enjoy life, enjoy golf

Since the year 2002, ONOFF has proudly been a premium lifestyle golf brand in Japan. ONOFF strives to constantly innovate and improve designs, materials and manufacturing, all to further performance. We believe a great performing brand should also be a great looking brand and because of this consistently set the bar as one of the most stylish and fashionable performance golf brands in Japan.

Our name ONOFF reflects our brand concept of creating products and a lifestyle that cater to those who make golf a big part of their lives both ON the golf course and OFF the golf course. At ONOFF, golf is a reflection of how to live life; having fun, trying our best, respecting rules, showing good sportsmanship, enjoying nature and living life to the fullest. These aspects carry over from the game of golf to each individual's daily routine.





# monozukuri, the art of made in japan

ONOFF is proud to offer it's products as Made in Japan and to stand behind the Japanese concept of "monozukuri". Monozukuri can simply mean making things, but for the Japanese the meaning is so much deeper. It is an attitude and state of mind. It is the spirit of not only making excellent products, but also constantly striving to improve them, through better designs and better manufacturing. Better designs, better craftmanship in turn creates more visual appeal and better performance.

# daiwa carbon technology

With over 60 years of being a global pioneer creating and developing carbon fiber technologies, DAIWA has manufactured hundreds of kinds of fishing rods. Each rod uses unique designs and high modulus carbon sheets in order to tackle varied and harsh conditions in order to catch all different types of fish. These rods excel at sea, in rivers and in lakes, all much more challenging conditions than in golf.

ONOFF is proud to inherit this DAIWA DNA and produce all original golf shafts in house specifically designed for each head for optimal performance and feel.

Technology unmatched by any other golf brand.







# DYNAMIC HEAD × CROSS BALANCE TECHNOLOGY J

HEAVIER WITH INCREASED MOMENT OF INERTIA

AKA Driver uses a heavier Dynamic head and Full

Core Technology to create a more powerful impact. The most distance and forgiveness in AKA history.

CROSS BALANCE TECHNOLOGY



CROSS BALANCE TECHNOLOGY

## 1 CROSS OVER WEIGHTS

By crossing (exchanging) up to 3 different weights between the head and grip end, you can achieve the optimal swing weight.



Our original ONOFF grip helps set the optimal swing weight which makes it easier to swing the club with a heavier head.





# OTCS (ONOFF TRAJECTORY CONTROL SYSTEM)

Trajectory can be adjusted by moving the 2 weights in the sole. The adjustable sleeve allows loft, lie and face angle changes so you can fine tune the club for more distance.







## LIGHT WEIGHT SHAFT

A light weight shaft keeps the overall club weight down and helps make the club with heavier, higher MOI head easier to swing.

ONOFF SMOOTH KICK MP-522D

DYNAMIC HEAD + CROSS BALANCE TECHNOLOGY = FASTER BALL SPEEDS. STRAIGHTER SHOTS, MORE DISTANCE





Standard kit: Dedicated torque wrench for head, grip wrench, pouch, user manual

#### CBT CUSTOM (Initial Settings: Head weight screws 2g+6g, Grip weight screw 3g)

HEAD	2g+3g	2g+6g	3g+6g
WEIGHTS TOTAL(a+b)	<b>5</b> g	Initial 8g	9 g
GRIP END (c)	<b>6</b> g	39	2g
SWING WEIGHT	C 7.5	DO	D1
POINTS	- 2.5	0	+ 1

Swing weight can be adjusted by crossing (exchanging) the weights in the head and the grip end.





CUSTOM

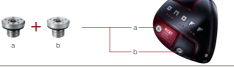
WING

WEIG

Grip End Weight Screw

#### SWING WEIGHT CUSTOM (Head weight screws)

Swing weight will change depending on the total weights in the head.



	LIGHTER	<del></del>		<del></del>	HEAVIER
WEIGHTS TOTAL(a+b)	<b>4</b> g	<b>6</b> g	Initial 8g	10 g	12g
POINTS	- 2	- 1	0	+ 1	+ 2

Swing weight can be adjusted by exchanging the weights in the sole. By default, 8g (2g + 6g) is installed. A change in head weight of ±2g equals ±1 swing weight point.

Additional Weights / Price per weight: OPEN \* Please see manual on how to adjust OTCS.

#### DISTANCE AND FORGIVENESS TRIPLE POWER TRENCH FOR AKA

The head shape flexes at impact and then is powerfully restored as the ball shoots off the face. The new triple POWER TRENCH expands the sweet spot so that even toe and heel misses still fly far. More ball speeds, unparalleled distance, and forgiveness.

#### TRIPLE POWER TRENCH



#### AKA COMMITMENT TO HIGH QUALITY FINISH AND APPEARANCE

The crown and part of the sole feature a clear coat finish to promote a more luxurious appearance.



#### CARBON CROWN AND OPTIMAL CG HIGH MOMENT OF INERTIA HEAD

By using a light weight, high strength carbon crown and adjustable weight screws in the sole, the AKA driver features higher MOI and a deeper and lower center of gravity.



#### ORIGINAL SHAFT TO OPTIMIZE AKA DRIVER PERFORMANCE

Our Dynamic head not only creates a more powerful trajectory thanks to its heavier weight but it also increases the overall weight of the club and the overall swing weight. The swing weight can be adjusted through our new Cross Balance Technology and by creating an all new, lighter weight SMOOTH KICK MP-522D shaft featuring DAIWA CARBON TECHNOLOGY, increasing performance by also reducing the weight. This "Balance" improves the overall club feel and makes it easier to swing resulting in more distance and forgiveness.

#### OTCS ① Adjust the trajectory by exchanging the 2 weight screws on the sole. (Initial setting 2g + 6g)

MOTSI	WEIGHT Heel/Back	Initial Setting 6 / 2	2 / 6	
TBA IECTOBY	TRAJECTORY	6 2 DRAW / HIGH	2 6 STRAIGHT/ HIGH	

The trajectory of your shot can be changed by rearranging the position of the weights in the sole.





#### OTCS ② Adjust the sleeve to tune loft, lie and face angle. Create the desired trajectory.\*

POSITION	1 STANDARD	2	3	4	5	6	7 Kings	8
LOFT	± 0°	+0.5°	+1.0°	+0.5°	± 0°	-0.5°	-1.0°	-0.5°
LIE	± 0°	-0.5°	-1.0°	-1.5°	-2.0°	-1.5°	-1.0°	-0.5°
FACE ANGLE	± 0°	+0.5°	+1.0°	+0.5°	± 0°	-0.5°	-1.0°	-0.5°

You can also tune your trajectory using the 8 different positions which adjust loft, lie, and face angle.

A higher trajectory results

(Standard Joft +1°)

trajectory results

(Standard Joft - 1°) HIGHER POSITION LOWER POSITION

ONOFF





DISTANCE AND FORGIVENESS **AUTOMATIC** 

**FAIRWAY WOOD** 

#### AKA POWER TRENCH EXCLUSIVELY FOR FAIRWAY AND UTILITY, FLY FAR AND STRAIGHT

The head shape flexes at impact and then is powerfully restored as the ball shoots off the face. More spring effect and more efficient energy transfer mean higher ball speeds and straighter shots. The new POWER TRENCH design expands the sweet spot so that even toe and heel misses still fly far. Power Trench, unparalleled distance, and forgiveness for a fairway wood and utility.

#### FW&UT TRIPLE POWER TRENCH



#### MORE DISTANCE AND MORE ACCURACY ONOFF ORIGINAL TWIN CUT SOLE

The FW and UT feature an indent from the leading edge to the center of the sole. This reduces friction and resistance when the fairway wood makes contact with the ground at impact. Players can maintain their swing speed through the ball and keep the head online to the target.

#### FW&UT TWIN CUT SOLE





## FORGIVING FROM ANY LIE **AUTOMATIC UTILITY**

A square impact with peak swing speed equals more distance and straighter shots.



#### UNIQUE VARIABLE THICKNESS FACE STRUCTURE = MORE SPRING EFFECT





The face of the FW and UT work together with the POWER TRENCHES to create a huge sweet spot and increased rebound. Higher ball speeds even on miss-hits equal straighter shots at the pin!

#### ORIGINAL SHAFT FEATURING DAIWA CARBON TECHNOLOGY, EASY DISTANCE

ONOFF SMOOTH KICK MP-522F (FORGIVING FAIRWAY WOOD SHAFT)

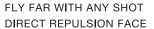
0 1 0 7 7

ONOFF SMOOTH KICK MP-522U (FORGIVING UTILITY SHAFT)

0 N 0 F F

ONOFF AKA - DISTANCE BY CLUB CHART \* May vary depending on swing speed and skill level.

FAIRWAY ARMS UTILITY WINGS IRON FLY HIGH AND STRAIGHT WITH ANY SHOT, DESIGNED FOR MORE DISTANCE AND FORGIVENESS



The face features two levels of thickness separated by an advanced POWER TRENCH which helps improve the flex of the lower part of the face. This combined with the L-Cup structure greatly improve the spring effect and place the sweet spot where players actually make impact.



# STRONG ON MISS-HITS, GREAT FEELING AT IMPACT

Using a sintered tungsten weight in the toe sole, 1.8 times heavier than the previous model, the MOI and sweet spot of the head are increased so even left and right miss-hits fly straight and far. The lowest and deepest CG in AKA Iron history.



IMPROVE IMPACT FEEL

# ORIGINAL SHAFT OPTIMIZED FOR AKA IRON

#### ONOFF SMOOTH KICK MP-522I

Each original shaft is weight and torque matched to the iron number they fit with. This allows the player to experience a similar swing and feel no matter which iron they are using. Forgiving and light weight DAIWA CARBON TECHNOLOGY.

#### KBS TOUR LITE 100

A smooth feeling shaft with high trajectory and high spin for players who want a lighter weight steel shaft for distance without sacrificing control and stability.

ONOFF SMOOTH KICK MP-522I — KBS TOUR LITE 100 —





## MORE POWER = MORE DISTANCE

KURO EASY TO SWING FOR MORE DISTANCE



CROSS BALANCE TECHNOLOGY



**CROSS BALANCE** 

#### 1 CROSS OVER WEIGHTS

By crossing (exchanging) up to 4 different weights between the head and grip end, you can achieve the optimal swing weight.

#### ONOFF CBT GRIP

Our original ONOFF grip helps set the optimal swing weight which makes it easier to swing the club with a heavier head.









## OTCS (ONOFF TRAJECTORY CONTROL SYSTEM)

Trajectory can be adjusted by moving the 3 weights in the sole. The adjustable sleeve allows loft, lie and face angle changes so you can fine tune the club for more distance.









#### LIGHT WEIGHT SHAFT

A light weight shaft keeps the overall club weight down and helps make the club with heavier head easier to swing. A CBT original shaft.





HEAD TORQUE WRENCH / GRIP END TORQUE WRENCH / POUCH / MANUAL

DYNAMIC HEAD + CROSS BALANCE TECHNOLOGY = THE MOST DISTANCE EVER FOR DRIVER KURO



#### CBT CUSTOM (Initial Settings: Head weight screws 2g+4g+6g, Grip weight screw 7g)

HEAD	2g+4g+6g	2g+4g+7g	2g+6g+7g	4g+6g+7g
WEIGHTS TOTAL(a+b+c)	Initial 12g	13g	15g	17g
GRIP END (d)	<b>7</b> g	69	<b>4</b> g	<b>2</b> g
SWING WEIGHT	D1	D2	D4	D6
POINTS	0	+1	+3	+5

Swing weight can be adjusted by crossing (exchanging) the weights in the head and the grip end.



 $\frac{1}{2}$ 

MOTS

WEIG

CUSTOM

TRAJECTORY

Grip End Weight Screw

#### SWING WEIGHT CUSTOM (Head weight screws)

Swing weight will change depending on the total weights in the head.



	LIGHTER	<del></del>		<del></del>	HEAVIER
WEIGHTS TOTAL(a+b+c)	89	10g	Initial Setting	14g	16g
POINTS	-2	- 1	0	+1	+2

Swing weight can be adjusted by exchanging the weights in the sole. By default, 12g (2g + 4g + 6g) is installed. A change in head weight of ±2g equals ±1 swing weight point.

Additional Weights / Price per weight: OPEN \* Please see manual on how to adjust OTCS.

#### NEW TRIPLE POWER TRENCH FOR KURO AN EVOLUTION IN DISTANCE

The head shape flexes at impact and then is powerfully restored as the ball shoots off the face. The new triple POWER TRENCH expands the sweet spot so that even toe and heel misses still fly far. More ball speeds, unparalleled distance, and forgiveness.



#### KURO COMMITMENT TO HIGH QUALITY FINISH AND APPEARANCE

The crown and part of the sole feature a clear coat finish to promote a more luxurious appearance.



#### HEAD AND FACE DESIGN FOR MORE DISTANCE AND FORGIVENESS

A unique variable thickness face design pushes spring effect to the limits. The flex and recovery of the face is more powerful and more efficient increasing ball speeds. A Power Circle Rib around the body helps push KURO to new heights of forgiveness and distance performance.



Optimal weight placement (Gravity Control Design) Variable thickness face design results in a powerful straight trajectory.

#### AN ORIGINAL SHAFT FEATURING DAIWA CARBON TECHNOLOGY DESIGNED TO OPTIMIZE PERFORMANCE OF THE HEAVIER DYNAMIC HEAD

Our Dynamic head creates a more powerful trajectory but also increases the overall weight and the overall swing weight. The swing weight can be adjusted through our new Cross Balance Technology and with a new, lighter CBT shaft featuring DAIWA CARBON TECHNOLOGY, we are able to reduce overall club weight. This "Balance" improves the overall club feel and makes it easier to swing resulting in more distance and forgiveness.

#### OTCS ① Adjust the trajectory by exchanging the 3 weight screws on the sole. (Initial setting 2g+4g+6g)

				_		_			
WEIGHT Heel/Back/Toe	6/2/4 Initial Setting	4/2/6	6/4/2	2/4/6	4/6/2	2/6/4		of your shot can the position of	
TRAJECTORY	6 2 4 STRAIGHT MID	4 2 6 FADE MID	6 4 2 DRAW MID-HIGH	2 4 6 STRAIGHT MID-HIGH	4 6 2 DRAW HIGH	2 6 4 STRAIGHT HIGH	in the sole.	4g	6g
OTCS ② Ac	diust the sleev	ve to tune loft	Lie and face	angle, Create	the desired to	raiectory.			

POSITION	1 Initial Setting	2	3 Naces	4	5	6	7	8
LOFT	± 0°	+0.5°	+1.0°	+0.5°	± 0°	-0.5°	-1.0°	-0.5°
LIE	± 0°	-0.5°	-1.0°	-1.5°	-2.0°	-1.5°	-1.0°	-0.5°
FACE ANGLE	± 0°	+0.5°	+1.0°	+0.5°	± 0°	-0.5°	-1.0°	-0.5°

You can also tune your trajectory using the 8 different positions which adjust loft, lie, and face angle.



(Standard loft +1°)

HIGHER POSITION



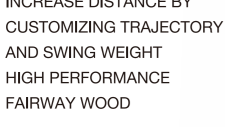
(Standard loft - 1°

LOWER POSITION





INCREASE DISTANCE BY







#### TRIPLE POWER TRENCH FOR MORE DISTANCE AND FORGIVENESS

The head flexes at impact and then is powerfully restored as the ball shoots off the face. More spring effect and more efficient energy transfer mean higher ball speeds and straighter shots.

#### TRIPLE POWER TRENCH



#### AIM FOR THE PIN WITH A SOLE THAT CREATES A BETTER SHOT

The Smooth Pod Sole on the leading edge of the club helps reduce resistance and friction at impact. The result is no loss of swing speed and a head that stays square to the target.



#### ORIGINAL FAIRWAY WOOD SHAFT **USING DAIWA CARBON** TECHNOLOGY, EASIER TO SWING

An original CBT shaft to match the Fairway Arms head for optimal performance and feel. The mid-kick shaft is easy to swing and the stiffer tip section is designed to create stability in a fairway wood. A forgiving shaft that minimizes player reliance on timing results in more consistent impact and better directional stability. The result is better impact and more nice shots!

ONOFF CBT:622F

## INCREASE DISTANCE BY **CUSTOMIZING TRAJECTORY** AND SWING WEIGHT **VERSATILE HIGH** PERFORMANCE UTILITY





#### GRAVITY CONTROL DESIGN BY CLUB, MORE DISTANCE AND FORGIVNESS



More weight is pushed towards the back of the head in the U3 and U4 creating an easy launch for more distance.



The heel and toe portion of the U5 is thicker to widen the sweet spot and increase accuracy and stability.

#### FORGIVING SOLE DESIGN FOR KURO **EQUALS BETTER SHOTS AND DISTANCE**

The Smooth Pod Sole on the leading edge of the club helps reduce resistance and friction at impact. The result is no loss of swing speed and a head that stays square to the target



#### ORIGINAL LIGHT WEIGHT SHAFT USING DAIWA CARBON TECHNOLOGY, EASIER TO SWING

Using the same shafts that are in FORGED IRON KURO means you can make a consistent swing like an iron. The MID-HIGH kick shaft focuses on stability and control and mimimizes unwanted twisting of the head at impact. Players can aim at the pin with confidence and hit that nice shot from any lie!

ONOFF CBT:622I



#### CUSTOMIZE HEAD WEIGHT



**CUSTOMIZE SWING WEIGHT** 

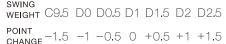
By changing the weight in the head swing weight can be changed by ±1.5 points.



LIGHTER <----







\*BASED ON USING N.S.PRO MODUS3 TOUR 105 SHAFT

INITIAL -

#### ONOFF HIGH PERFORMANCE HOLLOW IRON

A compact sized hollow iron with the forgiveness of a mid-sized cavity back. The hollow design increases spring effect for more ball speeds and the removable weight allows fine tuning of the club's swing weight.



#### ( \* Additional weights (sold separately) are required to make adjustments.)

A removable weight in the head allows players to adjust the swing weight of the club. Fine tune the iron to match your swing for better shots.



Available weights range from 1~7g.

\* When adjusting OCTS please refer to the manual.

#### WIDE HYPER EFFECT L-CUP FACE = A HUGE SWEET SPOT WITH INCREASED SPRING EFFECT, BALL SPEEDS UP

The Forged Iron KURO uses a rolled high strength spring steel face which creates more spring effect. The CUP face features an L shape which improves the rebound on the lower part of the face where most players typically hit the ball.

A bigger sweet spot equals an iron that minimizes distance loss on miss hits. Soft forged feel at impact.



A hexagon shaped laser milling on the face helps create the optimal spin by stabilizing spin performance even on miss-hits or in inclement weather. Aim at the pin!

#### DISTANCE AND CONTROL ORIGINAL CARBON SHAFT AND HIGH PERFORMANCE STEEL SHAFTS

NOF

Our original CBT shaft using DAIWA CARBON TECHNOLOGY features a weight flow design where each shaft's weight and torque matches the specific club it is fit with. Allaround performance from a lighter weight shaft. For those who want to play a heavier steel shaft, Forged Iron KURO is also available with MODUS3 TOUR 105 / 115.

#### ONOFF CBT: 622I

N.S.PRO MODUS<sup>3</sup> TOUR 105 N.S.PRO MODUS<sup>3</sup> TOUR 115 MXVIII WOME TO THE TOTAL TOTAL

## STABLE, POWERFUL SPIN. MAXIMUM TOUCH AND FEEL.

#### FACE DESIGN PRODUCES POWERFUL. STABLE SPIN CONTROL

A hexagon laser milling pattern on the face creates consistent, stable spin even in adverse conditions and inclement weather. Stable spin = better shots.



#### GRAVITY CONTOL DESIGN FOR INCREASED SPIN

GRAVITY CONTROL

THICKER, LONGER HOSEL HIGHER CG

STABLE, IMPROVED SPIN PERFORMANCE BY RAISING THE CENTER OF GRAVITY REVERSE TAPER BLADE DESIGN

The 56 and 58 degree wedges feature holes in the back face to help raise the center of gravity.

#### SOLE GRIND BASED ON LOFT, TAKE AIM AT THE PIN

48, 50, 52 degree feature an

alternative sole which provides versatility from any lie.

56, 58, 60 degree feature a twin cut sole which allows for more precision shots and advanced bunker play.

#### DEDICATED STEEL WEDGE SHAFT



AVITY CONTROL

\* Custom options are also available.

## ONOFF DRIVER PLUS





grip wrench, pouch, user manual

HIGH MOI + CROSS BALANCE TECHNOLOGY

= STRAIGHTER LONGER DRIVES

# PERFORMANCE EVOLUTION: CROSS BALANCE TECHNOLOGY

ONOFF original CROSS BALANCE TECHNOLOGY allows players to swap weight between the head and grip to find the optimal feel and performance to match their swing.

XCBT CROSS BALANCE TECHNOLOGY

1 CROSS OVER WEIGHTS
By crossing (exchanging)
different weights between the
head and grip end, you can
achieve the optimal swing weight.

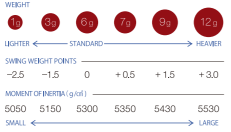
#### ONOFF CBT GRIP

Our original ONOFF grip helps set the optimal swing weight which makes it easier to swing the club with a heavier head.

#### CUSTOMIZE SWING WEIGHT AND MOI

The standard weight in the sole is 6g. The feel of the club/swing weight can be changed by using a heavier or lighter weight. Changing the weight will also change the Moment of Inertia. Fine tune to match your swing!

#### ONOFF PLUS CLUB BALANCE



#### HIGH MOMENT OF INERTIA

Using a light weight carbon crown allows for excess weight to be pushed lower and deeper on the sole. The deep and low center of gravity increases MOI which reduces twisting of the head at impact. The result is consistently straighter more powerful drives.

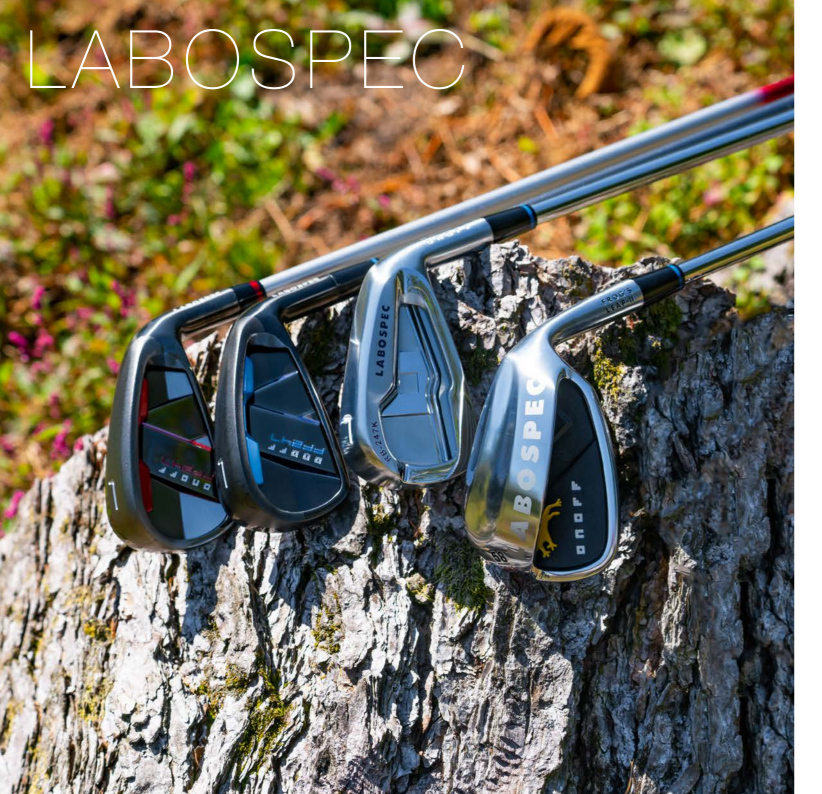


DESIGNED FOR A HIGH MOI HEAD AND CROSS BALANCE TECHNOLOGY USING DAIWA CARBON TECHNOLOGY

ONOFF CBT:822D

The CBT: 822D shaft was designed in house to match the PLUS head. Twisting is minimized by creating a more stable tip section which helps the head square to the ball for optimal impact. Better impact equals more distance and better direction.







#### AUTOMATIC HIGH LAUNCH

High density 17 rated tungsten has been placed on the back side of the sole creating a deep and low center of gravity. The FF achieves a high launch angle even with stronger lofts.



#### EVEN IMPACT LOW ON THE FACE IS POWERFUL

The flex of the sole has been doubled thanks to a larger pocket, so even with impact lower on face, the ball still launches powerfully and easily.



## PW (36°), AW(42°), AS (49°), SW (56°)

**ONOFF** IRON

LABOSPEC

★ FOR LADIES PW (37°), AW(43°), AS (49°), SW (56°)

FULL LINE UP OF WEDGES TO MATCH



#### ORIGINAL SHAFT DESIGN TO MATCH THE FF-247 HEAD FOR OPTIMAL PERFORMANCE

Featuring DAIWA CARBON TECHNOLOGY, the shaft uses a stiffer tip section to ensure a high launch without sacrificing stability and accuracy. So even mid and long irons with stronger lofts produce a high trajectory. The LADY FF shaft optimizes the launch angle for each iron to gain maximum distance,





## AUTOMATIC WEDGE, SUPER WIDE SOLE JUST SWING AND WATCH THE BALL JUMP

# MAKE BUNKER SHOTS SIMPLE WITH DOUBLE BOUNCE SOLE

The front bounce eliminates digging and the rear bounce helps the wedge exit with a powerful wave of sand and the ball at the target.





PRE-IMPACT
AT IMPACT
No digging . Cleanly under the ball . Easy exit

ONOFF color and design theme.

LADY model.
See page xx

LABOSPEC color and design theme.

# SUPER WIDE TWIN CUT SOLE MINIMIZES MISSES. 3 LOFTS FOR SPECIFIC ROLES

The wide sole and head shape minimize topped shots on approaches and create explosive bunker shots.



ACCURATE EASY OUT POP RIGHT UP 51 DEGREE 58 DEGREE 64 DEGREE

#### EASY SETUP WITH SQUARE HEAD SHAPE AND MAX SPIN LASER MILLED FACE

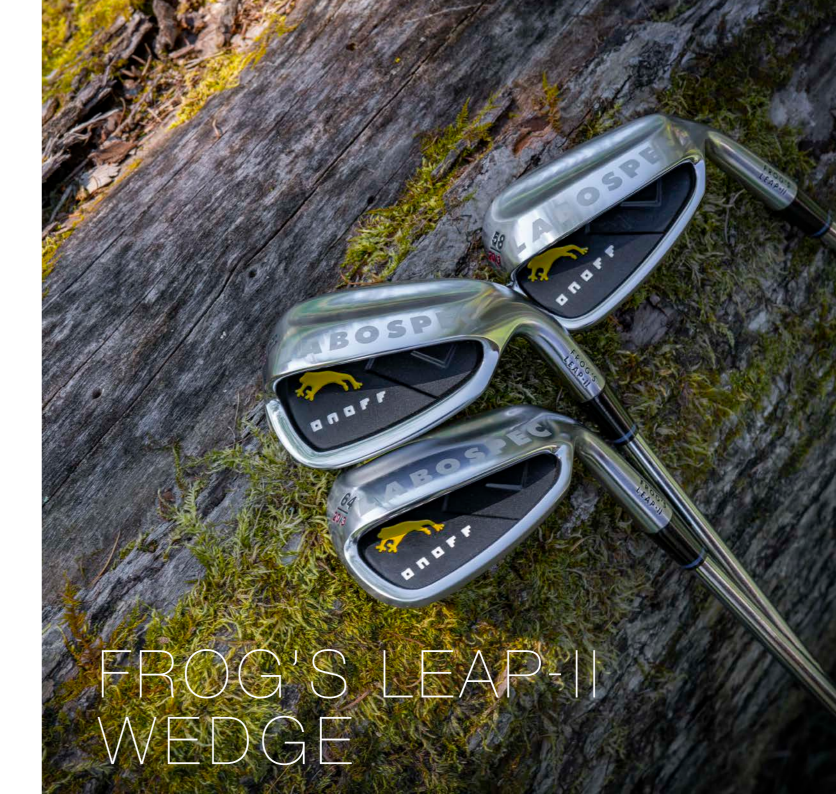
The shape of the head provides confidence and allows players to aim at the pin and swing naturally. The laser milled face creates stable controlled spin for better direction and stopping power.



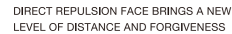
#### DEDICATED WEDGE SHAFT

Light weight steel N.S.PRO 950GH neo wedge flex shaft.

\* Custom options are also available.



LABOSPEC FROG'S LEAP-II



The RB face features 3 levels of thickness and a POWER TRENCH matched with L-CUP face. The face flexes with maximum spring effect at the point where actual ball impact is made. Maximum spring effect equals more ball speeds and more distance overall.

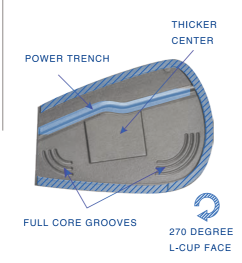


# GRAVITY CONTROL DESIGN BRINGS A PROGRESSIVE CAVITY SHAPE

The shape of the cavity changes from long/mid irons to short irons. The 5-7 irons have more mass on the heel, helping them square to the ball for better impact and more distance. The 8-PW have more mass on the toe preventing the head from over-rotating allowing for more pinpoint control.

# FULL CORE GROOVES + O-MARK + 270 DEGREE L-CUP FACE

Full Core Grooves work with the Power Trench and 270 degree L-CUP face to create more spring effect and a wider sweet spot. The O mark in the center creates softer feel at impact.



#### BEST MATCH SHAFT WITH DAIWA CARBON TECHNOLOGY

Made with DAIWA CARBON TECHNOLOGY to match the RB-247K head, the tip section contains tungsten in order to stabilize the head at impact prevening twisting and toe down. Better impact equals better shots and more enjoyment of game of golf!

# TAKE YOUR SHORT GAME TO THE NEXT LEVEL

AIM LIKE A PUTTER

**EASY CHIP AND RUN** 

The short game is key to taking less putts and achieving lower scores.

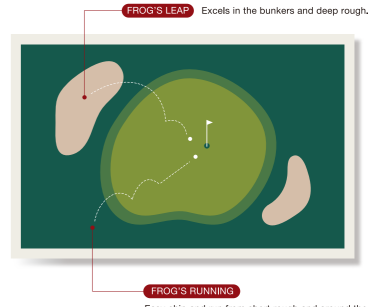
POG'S RUNNING

LABOSPEC FROG'S RUNNING

The FROG'S LEAP series of wedges is designed to help those who struggle with approaches and shots around the green and in the bunker. Simplify your swing and let the wedge do it's work for you.

Just aim at the pin and swing.

Automatic performance to help you enjoy golf more!



Easy chip and run from short rough and around the green.

**ORIGINAL LABOSPEC SHAFTS DESIGNED TO BRING OUT** THE BEST PERFORMANCE FROM OUR HEADS

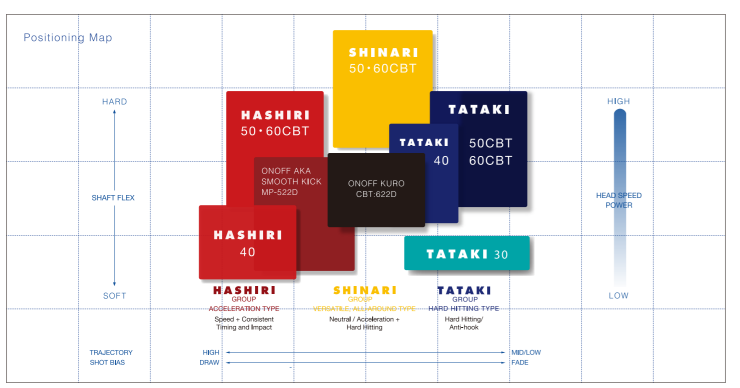
Our new LABOSPEC CBT shaft when paired with heavier heads, makes the club easier to swing thanks to lighter weight and a profile featuring more weight towards the butt. Made with DAIWA CARBON TECHNOLOGY, the shaft offsets the heavier weight of the head making the club easier to swing for more distance and more consistency.

HASHIRI LOW KICK Feel the head accelerate. Speed and distance HASHIRI.

SHINARI MID KICK Neutal versatility. High level of playability SHINARI.

TATAKI HIGH KICK Stability and control, Just swing freely TATAKI.

LABOSPEC LABOSPEC





ONOFF

## SPECIAL ORDERS **CUSTOMIZE WITH COLOR GRIPS**

				PART NO.	WEIGHT (g)	SIZE
ONOFF CBT RUBBER				21548A	43	58
				PART NO.	WEIGHT (g)	SIZE
				21555A	45	60
ONOFF P	ONOFF PC RUBBER 360				49	58
				21554A	50	60
ONOFF X	HOLD RUBBER	BLACK		21532A	49	60
COLOR G	RIP	GREEN X WHITE CO	RD	21512A	50	60
	HOLD CORD	BLUE X WHITE COR	D	21512B	50	60
(WITH BACK	K LINE)	BLACK X RED CORE	)	21512C	50	60
		NAVY		21511A	49	60
COLOR G		RED		21511B	49	60
		TURMERIC YELLOW		21511C	49	60
(WITH BACK	LINE)	EMERALD BLUE		21511D	49	60
		BLACK X NAVY		21544A	49	60
COLOR G		NAVY		21539A 21539B	49	60
	HOLD RUBBER	RED	RED		49	60
(NO BACK L	INE)	TURMERIC YELLOW		21539C	49	60
				T 045404	00	
ONOFF L	ADY STANDARD	PURPLE (STD)	L	21540A	29	58
&			A	21541A	35	58
COLOR G	RIP	MAGENTA PINK	L	21540F	29	58
ONOFF C			A	21541F	35	58
(WITH BACK	( LINE)	TEAL BLUE	L	21540E	29 35	58
			A L	21541E 21540G		58 58
		CHARCOAL GRAY	A	21540G   21541G	29 35	58 58
			А	[ 21541G ]	30	00
		★ AVAIL. 23Y SUMM	ER	PART NO.	WEIGHT (g)	SIZE
ONOFF P	C RUBBER	MENS (BLACK)		21561A	75	60
MID-SIZE		LADIES (PURPLE)		21562A	75	60
				PART NO.	WEIGHT (g)	SIZE
CADERO	GRIP for ONO	FF LADY		21559A	38	60
ONOFF	1.ONOFF GRIN MAK			21557A	90	60
PUTTER	2.IOMIC ONOFF LAD	Y PUTTER MID-SIZE		21534A	65	58
GRIP	3.ONOFF LADY PUT	TER OVER-SIZE II		21563A	59	60
0.0NOTT LADTEUT						

\*Please check the price of each grip with an authorized ONOFF dealer near you. Dealer may change a fee for grip replacement. If a grip with a different weight from standard is chosen, there will be a slight change in club weight and swing weight from standard specs. When making new orders with optional grips, there are no additional charges for the grips othr than the club price itself. Clubs ordered with CADERO GRIP for LADY or ONOFF PC RUBBER Mid-Size may see a small upcharge. Grip customization may not be available depending on shaft diameter.



## FINE TUNE YOUR CLUB TO MATCH YOUR SWING

#### ONOFF CBT RUBBER GRIP

The ONOFF CBT rubber grip is used for fine tuning the swing weight of your ONOFF golf club.

\* A dedicated grip end wrench and weight(s) are required and sold separately.

(STANDARD GRIP FOR AKA /KURO DRIVER) ONOFF CBT RUBBER / PRICE : OPEN / PART NO : 21548A / WEIGHT : 43g / M58

★ IF ORDERED WITH A NEW FW, UT OR IRON AS AN OPTION, THERE WILL BE AN ADDITIONAL CHARGE

#### ADDITIONAL WEIGHT SCREWS

Customize your club the way you want it.



HEAD COMPATIBILITY AKA KURO PLUS DRIVER = 1 - 12g KURO Fw/Ut = 1 - 12g, KURO Iron = 1 - 7g AKA, KURO PLUS GRIP END WEIGHT: 1 - 12g

#### WEIGHT SCREW CASE

Carry up to 9 weights in our original ONOFF screw case.



MATERIAL: STEEL SIZE: 97×62×22mm



#### DEDICATED TORQUE WRENCH FOR ONOFF CLUBS W/ POUCH

★ NOT TO BE USED FOR SCREWS IN THE GRIP END. PLEASE USE GRIP END WRENCH FOR GRIP END SCREWS.

GRIP END WRENCH

#### CAUTION

OTCS SLEEVE ADAPTER

PLEASE NOTE THAT THE OTCS SHAFT SLEEVE ON THE 2022 AKA AND KURO ARE NOT BACKWARDS COMPATIBLE WITH PREVIOUS AKA AND RD-5900C HEADS.



For changing weights and adjusting the trajectory of your clubs, please be sure to read the included user manual with your club.

#### **RULES OF GOLF**

ONOFF clubs conform to R&A rules. However, the act of changing club performance such as trajectory adjustments or weight changes during the round violates the provision of Article 4.1a, 3 of the Rules of Golf, "The performance of the club during a round must not be intentionally changed by adjustment or other methods." Please note that doing so does violate the rules.



10.5

SMOOTH KICK MP-522D

**ONOFF SMOOTH KICK: MP-522D** 

GRIP 43g+ WEIGHT 3g=STAINLESS) NO BACK LIN

SMOOTH KICK LOW-MID 32-39 | 35-42 | 37-44 | 40-47 \* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

49

11.5

CLUB			3	5	1
LOFT	٥		15	18	21
LIE			58	58.5	59
FACE ANGLE			+1.0	+1.0	±0
HEAD VOLUME	cm <sup>3</sup>		184	170	164
LENGTH	inch	R2	42.5	41.75	41
		R,SR,S	43	42.25	41.5
WEIGHT	9	R2	303	309	316
			308	313	319
		SR	310	315	321
			314	319	325
SWING WEIGHT		R2	C7	C7	C7
			D0	D0	D0
		SR	D0.5	D0.5	D0.5
		S	D1	D1	D1

MATERIALS	Head	HI-MARAGING PLUS FACE +
		17-4PH STAINLESS BODY
	Shaft	SMOOTH KICK MP-522F
	Grip	ONOFF PC RUBBER 360 (45g) NO BACK LINE

\*CONFORMING TO SLE RULES / SPECS CANNOT BE ADJUSTED / HEAD COVER INCLUDED



CLUB			U3	84	US	U6
LOFT	0		18	20	23	26
LIE	0		59.5	60	60.5	61
FACE ANGLE	0		+1.0	+1.0	+1.0	+1.0
HEAD VOLUME	cm³		132	127	122	115
LENGTH	inch	R2	40	39.5	39	38.5
		R,SR,S	40.5	40	39.5	39
WEIGHT	9	R2	324	329	333	338
		R	327	332	336	341
		SR	334	339	344	348
			342	347	351	356
SWING WEIGHT		R2	C7	C7	C7	C7
		R	D0	D0	D0	D0
		SR	D0.5	D0.5	D0.5	D0.5
			D1	D1	D1	D1

MATERIALS HI-MARAGING PLUS FACE + 17-4PH STAINLESS BODY SMOOTH KICK MP-522U ONOFF PC RUBBER 360 (45g) NO BACK LINE

\*CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED / HEAD COVER INCLUDED

## **ONOFF SMOOTH KICK: MP-522F**

1 1		0 11 0 1	Paul Print 477	To S. 1/No Low Mrs. Serve TECHNOLOG	
FLEX		R2	R	SR	S
WEIGHT	g	45	47	50	54
TORQUE		5.6	5.1	4.7	4.5
KICK POINT			SMOOTH KI	CK LOW-MID	
REC. HEAD SPEED	m/s	32-39	35-42	37-44	40-47

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### LABOSPEC SHAFT CUSTOM

LABOSPEC	######################################	
LABOSPEC	**************************************	_

#### LABOSPEC SHAFT LABOSPEC SHAFT CUSTOM

All golfers are different and have varying needs from one another. All ONOFF clubs are also available with original ONOFF LABOSPEC shafts as custom orders.

\* 10.5 R2, 11.5 S/SR ARE SPECIAL ORDERS CONFORMING TO SLE RIULES / DEDICATED TORQUE WRENCH FOR HEAD, GRIP WRENCH, POUCH /

HEAD COVER INCLUDED

FLEX WEIGHT

TORQUE KICK POINT

LOFT LIE FACE ANGLE HEAD VOLUME LENGTH WEIGHT

SWING WEIGHT

MATERIALS

LABOSPEC	
LABOSPEC	
LABOSPEC	

## **ONOFF SMOOTH KICK: MP-522U**

N A N	AWIIINWA	Fig. 17/00, 45/Tip 4.5/Tip Line-And SAMA NESMONOR ME				
FLEX		R2	R	SR	S	
WEIGHT	9	42	45	52	58	
TORQUE		4.9	4.5	4.1	3.8	
KICK POINT			SMOOTH KI	CK LOW-MID		
REC. HEAD SPEED	m/s	32-39	35-42	37-44	40-47	

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### LABOSPEC SHAFT CUSTOM

LABOSPEC SHINARI: 070 SI71132 Middle	
--------------------------------------	--



LOFT	0		9.5	10.5	
LIE	0		57	57	
FACE ANGLE	0		-0.5	±Ο	
HEAD VOLUME	сmз		46	60	
LENGTH	inch	S	45.5		
WEIGHT	g	S	302		
SWING WEIGHT		S	D	1	
MATERIALS	He	ad	TP2 TITANIUM, FACE + 8	11Ti BODY	
			WEIGHT SCREW x 3 (2g=7	Γi, 4g=SUS, 6g=TUNGSTEN)	
	Sh	aft	ONOFF CBT 622D		
	Gr	ip	ONOFF CBT RUBBER (GR	IP / 43g + WEIGHT 7g=TUNGSTEN)	

9.5

NO BACK LINE \*CONFORMING TO SLE RULES / DEDICATED TORQUE WRENCH FOR HEAD, GRIP WRENCH, POUCH / HEAD COVER INCLUDED



#### ONOFF CBT: 622D

$\times$	$\rightarrow \rightarrow \rightarrow$	
FLEX		S
WEIGHT	g	49
TORQUE	0	4.2
KICK POINT		MID
REC. HEAD SPEED	m/s	41-47

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### LABOSPEC SHAFT CUSTOM

LABOSPEC	
LABOSPEC	
LABOSPEC	



CLUB			5	6	٦	8	9	P	A	S
LOFT		0	22	25	28	32	37	43	49	56
LIE			61.5	62	62.5	63	63.25	63.5	63.5	63.5
FACE PROG.	n		1.7	1.9	2.1	2.7	3.5	3.5	4.8	5.1
BOUNCE			1	1.5	2	3	4	5	7	11
SMOOTH KICK M	1P <b>-</b> 522	21								
LENGTH	inch	R2	37.75	37.25	36.75	36.25	35.75	35.25	34.75	34.75
_		R,SR	38.25	37.75	37.25	36.75	36.25	35.75	35.25	35.25
WEIGHT	g	R2	342	349	357	365	373	384	393	397
		R	352	359	367	375	383	394	403	407
		SR	361	368	376	384	392	403	412	416
SWING WEIGHT		R2			C7			C8	C9	D0
		R			C9			D0	D1	D2
		SR			D0			D1	D2	D3
KBS TOUR LITE 1	00									
LENGTH	in	ich	38.25	37.75	37.25	36.75	36.25	35.75	35.25	35.25
WEIGHT		9	396	403	410	416	423	430	439	441
SWING WEIGHT					C9.5			D0	D1	D2
			·	·		·			·	·

SMOOTH KICK MP-522 I, KBS TOUR LITE 100 ONOFF PC RUBBER 360 (50g) NO BACK LINE

#5 - #8 = HI-REPULSION AM355P + TUNGSTEN WEIGHT, #9 = HI-REPULSION AM355P, PW-SW = SOFT STAINLESS

\* CONFORMING TO NEW GROOVE RULES/ LOFT, LIE ANGLES CAN BE ADJUSTED ±1° / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

#### ONOFF SMOOTH KICK: MP-5221

And the Party of t		N O F F	SMCOTH RICK MF E	OLOF E
FLEX		R2	R	SR
WEIGHT	g	47	51	60
TORQUE		4.2	3.9	3.4
KICK POINT			SMOOTH KICK MID	)
REC. HEAD SPEED		32-39	35-42	38-45

FINISH / NiCr PLATING

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### LABOSPEC SHAFT CUSTOM

MATERIALS

LABOSPEC	SHINARI:165	S   65   27   Middle	
LABOSPEC	SHINARI: 180	\$1821261Middle	

#### KBS TOUR LITE 100

	-	
FLEX		S
WEIGHT	g	96
TORQUE		=
KICK POINT		=
REC. HEAD SPEED		41-48

 $\boldsymbol{\star}$  HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.









CLUB			3	5
LOFT	0		15	18
LIE	0		56	56.5
FACE ANGLE	0		±Ο	±0
HEAD VOLUME	cm <sup>3</sup>		156	154
LENGTH	inch	S	43	42.25
WEIGHT	g	S	319	325
SWING WEIGHT		S	D0	D0

MATERIALS	Head	HI-MARAGING PLUS FACE +17-4PH STAINLESS BODY
		WEIGHT SCREW x 2 (4g=SUS, 7g=TUNGSTEN)
	Shaft	ONOFF CBT 622F
	Grip	ONOFF PC RUBBER 360 (50g) NO BACK LINE

\* CONFORMING TO SLE RULES / SPECS CANNOT BE ADJUSTED / HEAD COVER INCLUDED





CLUB			U3	84	US
LOFT	0		21	24	27
LIE	0		59	59.5	60
FACE ANGLE	0		±0	±0	±0
HEAD VOLUME	cm <sup>3</sup>		120	117	116
LENGTH	inch	S	39.25	38.75	38.25
WEIGHT	g	S	357	365	372
SWING WEIGHT		S	D1	D1	D1

MATERIALS	Head	HI-MARAGING PLUS FACE +17-4PH STAINLESS BODY
		WEIGHT SCREW x 1 (7g=TUNGSTEN)
	Shaft	ONOFF CBT 622I
	Grip	ONOFF PC RUBBER 360 (50g) NO BACK LINE

 $\boldsymbol{\star}$  CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED / HEAD COVER INCLUDED



## ONOFF CBT: 622F

of the same of the		CBT:622F FIRM S OAMA HEISPIGLIOF■
FLEX		S
WEIGHT	g	56.5
TORQUE	0	3.9
KICK POINT		MID
REC. HEAD SPEED	m/s	41-47

 $\star$  HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

LABOSPEC SHAFT CUSTOM

L A B O S P E C	
HARDSPECTOR TATALISES	\$153127 [Mid-High

#### ONOFF CBT: 6221

		CBT: 6221 Fine: 8
FLEX		S
WEIGHT	g	64
TORQUE	0	3.5
KICK POINT		MID-HIGH
REC. HEAD SPEED	m/s	40-47

 $\star$  HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

LABOSPEC SHAFT CUSTOM

LABOSPEC	SHINARI:165 S   65127   Middle
LABOSPEC	SHINARI: 180 S   82   26   Middle
LABOSPEC	SHINARI: 970 S 71 32 Middle

# ONOFF FORGED IRON KURO Made in Japan ONOFF SPECIFICATIONS KURO

CLUB		4	3	•	1	8	3	r
LOFT	0	22	25	28	32	36	40	44
LIE	0	60	60.5	61	61.5	62	62.5	63
FACE PROG.	mm	4.1	4.1	4.2	4.2	4.3	4.3	4.6
BOUNCE	0	1 <b>.</b> 5	2	2.5	3	3,5	4	5.5
LENGTH	inch	38.25	37.75	37.25	36.75	36.25	35.75	35.25
WEIGHT 9	CBT:6221 · S	366	374	382	390	398	407	418
	TOUR105 · S	402	408	414	421	428	435	445
	TOUR115 · S	412	418	424	430	438	445	455
SWING WEIGHT	CBT:6221 · S			D	0			D1
	TOUR105 · S			D	·			D2
	TOUR115 · S	·		D1	.5			D2.5

Head	#4 - #7 = ROLLED SPRING STEEL SAE8655 L-CUP FACE, FORGED S20C BODY, (WEIGHT SCREW 4g=SUS)
	#8 - PW = ROLLED SPRING STEEL SAE8655 FACE, FORGED S20C BODY, (WEIGHT SCREW 4g=SUS)
	FINISH = HALF SATIN / BACK FACE MIRROR, SATIN, BLAST, NICT PLATING
Shaft	ONOFF CBT 622 I
	N.S.PRO MODUS³ TOUR105
	N.S.PRO MODUS³ TOUR115
Grip	ONOFF PC RUBBER 360 (50g) NO BACK LINE

<sup>★</sup> CONFORMING TO NEW GROOVE RULES/LOFT, LIE ANGLES CAN BE ADJUSTED ±1° / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

#### ONOFF CBT:622

		CBT: 6221 Flexis		
FLEX		S		
WEIGHT	9	64		
TORQUE	0	3 <b>.</b> 5		
KICK POINT		MID-HIGH		
REC. HEAD SPEED	m/s	40-47		

 $\star$  HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### LABOSPEC SHAFT CUSTOM

LABOSPEC	SHINARI:165	\$1651271Mlddle	
LABOSPEC	SHINARI: 180	S 182   26   Middle	

#### N.S.PRO MODUS<sup>3</sup>

-	modus		rounios [md]
IN S PRO II			FOURIE DELL STREET
		TOUR105	TOUR115
FLEX		S	S
WEIGHT	9	98	110.5
TORQUE	0	1.7	1.6
KICK POINT			HIGH
REC. HEAD SPEED	m/s	41-48	42-50

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.



		48	50	52	56	58
LOFT	0					
LIE		63.5	63.5	63.5	63.5	63.5
FACE PROG.		4.6	4.7	4.8	7.6	7.6
BOUNCE		4	6	6	9	9
N.S.PRO MODU	IS3 WEDGE10	5				
LENGTH		35	35	35	35	35
WEIGHT		451	452	452	455	455
SWING WEIGHT		D1.5	D1.5	D1.5	D2.5	D2.5
N.S.PRO MODU	JS3 WEDGE125	5				
LENGTH		35	35	35	35	35
WEIGHT		469	470	470	473	473
SWING WEIGHT		D2	D2	D2	D3	D3
				* ALSO AVAIL	ABLE AS A 60	/8 LOB WEDGE.

Head	FORGED S20C
	FINISH = HALF SATIN / BACK FACE MIRROR
	FACE = HEXAGON LASER MILLING
	FINISH = NiCr PLATING
Shaft	N.S.PRO MODUS <sup>3</sup> WEDGE 105
	N.S.PRO MODUS <sup>3</sup> WEDGE 125
Grip	ONOFF X HOLD RUBBER BLACK (49g) NO BACK LINE
	Shaft

\* CONFORMING TO NEW GROOVE RULES/ LOFT, LIE ANGLES CAN BE ADJUSTED ±1° / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

N.S.PRO MODUS<sup>3</sup> WEDGE105/125

WEIGHT

TORQUE KICK POINT REC. HEAD SPEED



**ONOFF** WEDGE FROG'S LEAP-II

LOFT	0	51	58	64
LIE	0	64	64	64
FACE PROG.	mm	3.4	4.1	5.9
BOUNCE	0	20/3	20/3	20/3
N.S.PRO 950G	H neo			
LENGTH	inch	34.75	34.75	34.75
WEIGHT	g	445	449	449
SWING WEIGHT		D3	D3	D3
-				

IATERIALS		SOFT CASTING
		FINISH = NICr PLATING, HALF SATIN
		FACE= MILLING + LASER MILLING
	Shaft	N.S.PRO 950GH neo
	Grip	ONOFF TOUR VELVET 360 (49a) NO BACK LINE

\*CONFORMING TO NEW GROOVE RULES/ LOFT, LIE ANGLES CAN BE ADJUSTED ±1° / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

FLEX	WEDGE
WEIGHT	97
TORQUE	1,7
KICK POINT	MID
REC. HEAD SPEED	36-48

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### \* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY. LABOSPEC SHAFT CUSTOM LABOSPEC SHAFT CUSTOM

118

41-50

LABOSPEC	SHINARI:165	S1651271Middle
90		
\$ \$4.00 \$4.0		

99

39-48

#### N.S.PRO 950GH neo

LABOSPEC	SHINARI:165	S   65   27   Middle	
8 × ×			



LOFT			3,5		
LIE		70			
FACE ANGLE			-2	2.5	
HEAD WEIGHT	g	355			
LENGTH	inch	(31)	32	33	(34)
CLUB WEIGHT	g	(523)	526	529	(532)

\* 31, 34 INCH ARE SPECIAL ORDER

MATERIALS	Head	17-4PH STAINLESS / NiCr PLATING
		FACE TRENCH / CNC MILLING
	Shaft	DOUBLE BEND STEEL SHAFT
	Grip	IOMIC ONOFF PUTTER MID M58 65g

\* CUSTOM SHAFTS AND GRIPS ARE NOT POSSIBLE, SPECS CANNOT BE ADJUSTED, \ HEAD COVER INCLUDED





OFT	0		3.5 / 10.5
IE			61
ACE ANGLE			±0
IEAD VOLUME			460
ENGTH			45.5
VEIGHT	g	S	303
		S	D1.5

SWING WEIGHT	Head	HST140C TITANIUM FACE AND BODY + CARBON CROWN
		+WEIGHT SCREW (6g= TUNGSTEN)
		CBT-822D
		ONOFF CBT RUBBER
MATERIALS		(GRIP 43g+ WEIGHT 7g=STAINLESS) NO BACK LINE

\* CONFORMING TO SLE RIULES / DEDICATED TORQUE WRENCH FOR HEAD, GRIP WRENCH, POUCH / HEAD COVER INCLUDED



#### **ONOFF** CBT-822D

( ) ( )	1 1	7 / 7 / 7		101
FLEX		R	SR	S
WEIGHT	g	44	46	47
TORQUE	0	4.6	4.2	3.9
KICK POINT			MID HIGH	
REC. HEAD SPEED	m/s	35-42	37-44	40-47

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

LABOSPEC SHAFT CUSTOM

LABOSPEC	
LABOSPEC	
LABOSPEC	

## ONOFF SPECIFI-CATIONS LABOSPEC



CLUB		5	6	٦	8	9	P	A	AS	5
LOFT	0	20	22	24	27	31	36	42	49	56
LIE	0	60.5	61	61.5	62	62.5	63	63.5	64	64
FACE PROG.	mm	0.7	1	1.2	2.3	2.7	3.5	4	5	5.5
BOUNCE	0	1	1	1.5	1.5	2.5	4	5	8	10
LENGTH	inch	38.75	38.25	37.75	37.25	36.75	36.25	35.75	35.25	35.25
WEIGHT	g	345	350	355	361	366	372	381	390	393
SWING WEIGHT			C9						D1	D2

MATERIALS	Head	#5 - #9 = HIGH REPULSION AM355P + TUNGSTEN WEIGHT / PW-AW HIGH REPULSION AM355P, AS-SW 17-4PH STAINLESS
		FINISH / HALF SATIN, BLAST & BACK FACE MIRROR NICr PLATING + GUN METAL IP COATING
	Shaft	HIGH REPULSION KICK FF-247
	Grip	ONOFFPC RUBBER 360 (49g) NO BACK LINE

<sup>\*</sup> CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

#### **ONOFF** HIGH REPULSION KICK: FF-247

		FIGH FOR THE STONK KICK THE POST OF
FLEX		R
WEIGHT		47
TORQUE		4.7
KICK POINT		LOW-MID
REC. HEAD SPEED	m/s	34-41

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### ONOFF IRON LABOSPEC FF247 LADY

made in Japan



CLUB			ь	ı	H	9	P	н	HS	5
LOFT	0		23	25	28	32	37	43	49	56
LIE	0		61	61.5	62	62.5	63	63.5	64	64
FACE PROG.	mm		1	1.2	2.3	2.7	3.5	4	5	5.5
BOUNCE	0		2	2.5	2.5	3.5	5	6	8	10
LENGTH	inch		37.25	36.75	36.25	35.75	35.25	34.75	34.25	34.25
WEIGHT	g		328	333	339	345	352	360	369	372
SWING WEIGHT		L			C6		C7	C8	C9	

MATERIALS	Head	#6 - #9 = HIGH REPUI SION AM355P + TUNGSTEN WEIGHT / PW-AW HIGH REPUI SION AM355P, AS-SW 17-4PH STAINI ESS
		FINISH / HALF SATIN, BLAST & BACK FACE MIBROR NICT PLATING + GUN METAL IP COATING
	Shaft	HIGH REPULSION KICK FF-247
	Grip	ONOFF CG LADY 35 (35g) WITH BACK LINE

<sup>\*</sup> CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

## **ONOFF** HIGH REPULSION KICK: FF-247

		HIGH REPULSION KICK: FF-247
FLEX		L
WEIGHT	g	38
TORQUE KICK POINT		5.6
KICK POINT		MID
REC. HEAD SPEED		~34

 $\boldsymbol{\star}$  HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.



ONOFF

SPECIFI-CATIONS



**ONOFF IRON LABOSPEC RB-247K** 

		5	6	7	A	9	P	
CLUB								
LOFT	0	24	27	30	34	39	44	
LIE	٥	60.5	61	61.5	62	62.5	63	
FACE PROG.	mm	3	3	3.5	4	4.5	5	
BOUNCE	0	3	5	6	7	8	9	
SMOOTH KICK MP	-247							
LENGTH	inch	38	37.5	37	36.5	36	35.5	
WEIGHT	9 R	358	365	373	382	391	401	
SWING WEIGHT	R		D	00		D1	D2	
N.S.PRO 950GH n	eo							
LENGTH	inch	38	37.5	37	36.5	36	35.5	
WEIGHT	9 S	402	408	416	423	430	440	
SWING WEIGHT	S		D1					

MATERIALS	Head	#5 - PW = HIGH REPULSION AM355P CUP FACE + SOFT CAST BODY, VIBRATION STABILIZER
WATEHIALO	ricuu	#3 - FW = HIGH REPOSION ANISSSE OUT FACE + SOLI CAST BODT, VIBRATION STABILIZER
		FINISH = NICr PLATING, HALF SATIN / BACK FACE MIRROR, SATIN
	Shaft	SMOOTH KICK MP-247, N.S.PRO 950GH neo
	Grip	ONOFF X HOLD RUBBER NAVY (49a) WITH BACK LINE

<sup>\*</sup> CONFORMING TO NEW GROOVE RULES/ LOFT, LIE ANGLES CAN BE ADJUSTED ±1° / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

## **ONOFF** SMOOTH KICK MP-247 N.S.PRO 950GH neo

		SMOOTH KICK MP-247 WI 52/Te 3.7 Kg Miledie Garra TECHNOLOGY
FLEX		R
WEIGHT	g	52
TORQUE	0	3.7
KICK POINT		MID
REC. HEAD SPEED	m/s	35-42

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

	950 AHITEL	
FLEX		S
WEIGHT		97
TORQUE		1.7
KICK POINT		MID
REC. HEAD SPEED		41-48

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.



LOFT	0	51	58	64
LIE		64	64	64
FACE PROG.		3.4	4.1	5.9
BOUNCE		20/3	20/3	20/3
N.S.PRO 950G	H neo			
LENGTH		34.75	34.75	34.75
WEIGHT		445	449	449
SWING WEIGHT		D3	D3	D3

MATERIALS	Head	SOFT CASTING
		FINISH = NiCr PLATING, HALF SATIN
		FACE = MILLING + LASER MILLING
	Shaft	N.S.PRO 950GH neo
	Grip	ONOFF X HOLD RUBBER
		BLACK x NAVY (49g) WITH BACK LINE

\* CONFORMING TO NEW GROOVE RULES/ LOFT, LIE ANGLES CAN BE ADJUSTED ±1° / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS



OFT	42
IE	70
ACE PROG.	2.2
IEAD WEIGHT	344
ENGTH	34
LUB WEIGHT	509
WING WEIGHT	D4

Head	17-4PH STAINLESS
	NICr PLATING. SATIN FINISH
	N.S.PRO 950GH neo
	ONOFF PC RUBBER MID-SIZE (75g) BLACK NO BACK LINE
	Shaft

\* CONFORMING TO NEW GROOVE RULES/ LOFT, LIE ANGLES CANNOT BE ADJUSTED FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

#### N.S.PRO 950GH neo

FLEX		WEDGE
WEIGHT		97
TORQUE	٥	1,7
KICK POINT		MID
REC. HEAD SPEE	D m/s	36-48

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### N.S.PRO 950GH neo

	IIII was to the second	6000		
FLEX			WEDGE	
WEIGHT	g		97	
TORQUE	٥		1.7	
KICK POINT			MID	







**EVOLVED POWER TRENCH** 

A single, wider POWER TRENCH creates more powerful spring effect and helps the face flex more for a powerful high trajectory shot resulting in more overall distance.



#### NEW FACE DESIGN = MORE FORGIVENESS

The heel and toe sides of the back face are designed to be wider and thinner helping to expand the sweet spot. Distance loss on miss-hits is minimized and the ball launches powerfully no matter where on the face it hits. Maximum forgiveness equals more fairways hit.



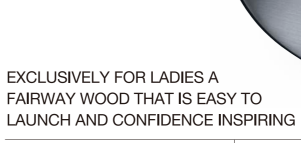
#### EASY TO AIM AND ALIGN AT IMPACT

The head volume has been increased to 450cc which improves confidence at address. The higher moment of inertia reduces twisting of the head and keeps it square at impact. The ONOFF logo on the back acts as a guide during the back swing, keeping the head aligned to the ball.



#### ORIGINAL SHAFT MATCHES HEAD FOR OPTIMAL PERFORMANCE

Designed with DAIWA CARBON TECHNOLOGY to match the larger LADY head, the mid-kick shaft bends consistently making it easy to match the timing. The tip section of the shaft is slimmed down to reduce air resistance and increase speed while powerfully squaring to the ball at impact. Hit it longer and straighter.



#### ALL NEW POWER TRENCH FOR LADY

A single, wider POWER TRENCH creates more powerful spring effect and helps the face flex more for a powerful high trajectory shot, improving ease of use, distance and accuracy.



#### FLAT SOLE CREATES BETTER IMPACT

The flatter sole helps the head make better impact with the ball which makes it easier to launch the ball in the air. A flatter sole also improves stability from any



#### EASY TO AIM AND ALIGN AT IMPACT

The length of the head from heel to toe has been increased to provide more confidence at setup. The top of the face is painted to give the impression of a larger hitting area and more loft. Aim at the pin with confidence!

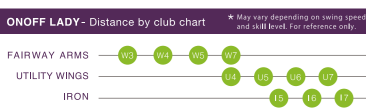


#### ORIGINAL SHAFT MATCHES HEAD FOR OPTIMAL PERFORMANCE

Specially designed with DAIWA CARBON TECHNOLOGY to match the fairway wood head. The mid-kick shaft bends consistently making it easy to match the timing. Less twisting and improved impact make it easy to launch the ball off the ground, flying further and straighter.

ONOFF IRON LADY

Light weight and easy to launch the ball from any lie for more distance. Utility for LADY.



#### ALL NEW POWER TRENCH

A single, wider POWER TRENCH creates more powerful spring effect and helps the face flex more for a powerful high trajectory shot, improving ease of use, distance and accuracy. Hit it further and straighter with your utility!



#### FLAT SOLE CREATES BETTER IMPACT

the air. A flatter sole also improves stability from any lie making your utility even more versatile.



The flatter sole helps the head make better impact with the ball which makes it easier to launch the ball in



#### ORIGINAL SHAFT MATCHES HEAD FOR OPTIMAL PERFORMANCE

Specially designed with DAIWA CARBON TECHNOLOGY to match the utility head. The mid-kick shaft bends consistently making it easy to match the timing. Less twisting and improved impact make it easy to launch the ball off the ground, flying further and straighter.



The length of the head from heel to toe has been increased to provide more confidence at setup. The top line shows more of the face giving the impression of a larger hitting area and more loft. Aim at the pin with confidence!





Light weight, easy to launch, super forgiving automatic distance iron for LADY

#### EASY SHOTS + POWERFUL TRAJECTORY

Gravity Control design uses a large high density 17 tungsten weight on the sole which lowers the center of gravity. This makes it easy to hit the ball high and also widens the sweet spot to minimize distance lost on miss hits. Easy to play and easy to hit for



#### NEW ORIGINAL 360° POWER TRENCH

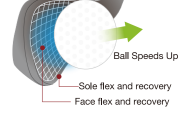
ONOFF original 360 degree Power Trench wraps all around the face creating more spring effect and a larger sweet spot. More distance and more forgiveness for ladies.



#### FULL CORE GROOVES ON BACK FACE

Full Core Grooves at both the toe and heel on back face widen the sweet spot and work together with the Power Trench to create more ball speeds at impact through more powerful spring effect.





WEDGE OPTIONS TO MATCH YOUR #7. #8. #9. PW 4 IRON SET



Standard

wedge

#### ORIGINAL SHAFT TO MATCH THE HEAD FOR OPTIMAL PERFORMANCE

Original shaft designed with DAIWA CARBON TECHNOLOGY to match the LADY iron head. The mid-kick shaft bends consistently making it easy to match the timing. Less twisting and improved impact make it easy to launch the ball off the ground, flying further and straighter.

Automatic wedge, super wide sole for LADY. Just swing and watch the ball jump

#### EASY TO CHOOSE FROM 3 LOFTS FOR SPECIFIC SHOTS SUPER WIDE TWIN CUT SOLE MINIMIZES MISTAKES

The wide sole and head shape minimize topped shots on approaches and create explosive bunker shots.



#### ONOFF WEDGE LADY FROG'S LEAP-II ORIGINAL SHAFT

00077

An all new FROG'S LEAP-II original shaft keeps the flow from the LADY iron shafts to produce the perfect weight and length for ladies. The two-tone finish helps the wedge match with any club.

#### BUNKER SHOTS MADE SIMPLE WITH DOUBLE BOUNCE SOLE

The front bounce eliminates digging and the rear bounce helps the wedge exit with a powerful wave of sand and the ball at the target.



Easy setup with square head shape and max spin with laser milled face.



Pop right up 64 degree







Stylish easy to use ONOFF putter made to match our LADY lineup

## Easy chip and run wedge for approaches around the green

#### USE IT LIKE A PUTTER

Since the Running Wedge has the same upright 70 degree lie as the putter, you can hold it and have the same stroke as a putter making it much easier to aim and use consistently.



#### FAMILIAR MALLET SHAPE

The white sight line and wavy grooves help aim and create a consistent straight stroke that sends the ball right at the hole.



#### SWEEP SOLE REDUCES MISSES

Unique sole shape glides through the grass. Hit the ball ike sweeping grass.



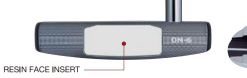
#### CRANK NECK DESIGN

A crank neck helps avoid shanks. The whole face of the wedge can be used.





The face features a resin face insert which produces a soft feel at impact. The head size has been increased to minimize twisting and create straighter shots.







Stand out from the crowd, create your own unique set with ONOFF Color Custom















#### COLOR SIMULATION

Visit our simulation website to choose your colors https://onoff.globeride.co.jp/global/club/lady/color-custom/









WOOD BADGE Customize the color of your woods and utilties



IRON BADGE Customize the color of your iron badge



\* All Color Custom clubs are made to order and require additional time for delivery. Please check with your retailer for details. Badge Color Custom is only available for new club orders and head replacement. It is not possible to customize badge colors after purchase. There are no additional charges for ordering Color Custom clubs other than the cost of the club. Color Custom specifications are the same as standard specifications. We can also assemble custom specs within reasonable range. Please see retailer for more details.

## **ONOFF** DRIVER LADY

made in Japan



LOFT	0	13	3	- 11	.5	10	.5	
LIE		62	.5	61.5		61.5		
FACE ANGLE		+1.5		+1.5		+1.5		
HEAD VOLUME	cm <sup>3</sup>	45	450		450		450	
		L	Α	L	Α	L	Α	
LENGTH	inch	43.75	44.5	43.75	44.5	43.75	44.5	
WEIGHT	g	262	275	262	275	262	275	
SWING WEIGHT		C2	C4	C2	C4	C2	C4	

MATERIALS	Head	6-4Ti FACE
		811Ti BODY
	Shaft	SMOOTH KICK LP-423D
	Grip	ONOFF CG LADY 29 PURPLE (L:29g) WITH BACK LINE
		ONOFF CG LADY 35 PURPLE (A:35g) WITH BACK LINE

\*CONFORMING TO SLE RULES / SPECS CANNOT BE ADJUSTED / HEAD COVER INCLUDED



## ONOFF SMOOTH KICK: LP-423D

		SMOOTHKI	K:LP/423D 1133 11311
FLEX		L	A
WEIGHT	g	37	47
TORQUE		7.0	5.7
KICK POINT		SMOOTH K	ICK MID
REC. HEAD SPEED		~34	~38

 $\star$  HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.

#### ONOFF FAIRWAY ARMS LADY

made in Japan

#### ONOFF UTILITY WINGS LADY

made in Japan



CLUB			3	4	5	٦
LOFT	0		16	17.5	19	22
LIE			55	55.5	56	56.5
FACE ANGLE			+1	+1	+1	+1
HEAD VOLUME	cm3		186	179	158	151
LENGTH	inch		42	41.5	41	40.5
			42.5	42	41.5	41
WEIGHT	g		271	275	279	282
			286	290	293	297
SWING WEIGHT			C2	C2	C2	C2
		Α	C4	C4	C4	C4

MATERIALS	Head	HI-MARAGING CH-1 FACE		
		HI-MARAGING BODY		
	Shaft	SMOOTH KICK LP-423F		
	Grip	ONOFF CG LADY 29 PURPLE (L:29g) WITH BACK LINE		
		ONOFF CG LADY 35 PURPLE (A:35g) WITH BACK LINE		

\* CONFORMING TO SLE RULES / SPECS CANNOT BE ADJUSTED / HEAD COVER INCLUDED



#### ONOFF SMOOTH KICK: LP-423F

		SMOOTH K	ICK:LP 423F
FLEX		L	А
WEIGHT	9	37	47
TORQUE		6.3	5.3
KICK POINT		SMOOTH	KICK MID
REC. HEAD SPEED		~34	~38

 $\boldsymbol{\star}$  HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.



		U4	US	U6	רט	
CLUB		шп		00	ш і	
LOFT	0	21	24	27	30	
LIE	0	58	58.5	59	59.5	
FACE ANGLE	0	+0.5	+0.5	+0.5	+0.5	
HEAD VOLUME	cm³	132	130	127	124	
LENGTH	inch	39	38.5	38	37.5	
		39.5	39	38.5	38	
WEIGHT	g	295	300	305	309	
		311	315	320	325	
SWING WEIGHT		C2	C2	C2	C2	
		C 1	C1	C1	C1	

MATERIALS	Head	HI-MARAGING CH-1 FACE
		HI-MARAGING BODY
	Shaft	SMOOTH KICK LP-423U
	Grip	ONOFF CG LADY 29 PURPLE (L:29g) WITH BACK LINE
		ONOFF CG LADY 35 PURPLE (A:35g) WITH BACK LINE

\*CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED / HEAD COVER INCLUDED



## ONOFF SMOOTH KICK: LP-423U

		SMOOTH	KICK:LP-423U
FLEX		L	A
WEIGHT	g	37	47
TORQUE		6.0	4.8
KICK POINT		SMOOTH	KICK MID
REC. HEAD SPEED		~34	~38

\* HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.



CLUB			5	6	٦	8
LOFT	(	)	24	27	30	34
LIE			61.5	62	62.5	63
FACE PROG.			1.3	1.7	1.7	2
BOUNCE			1	1.5	2	3
LENGTH	inch		37	36.5	36	35.5
			37.5	37	36.5	36
WEIGHT	g		312	317	323	328
			328	333	339	344
SWING WEIGHT					2	
		Α			24	

CLUB			9	P	A	S
LOFT	С		39	44	50	56
LIE			63.5	64	64.5	64.5
FACE PROG.		m	2.5	3.3	4.2	4.8
BOUNCE			4	5	6	10
LENGTH	inch		35	34.5	34	34
			35.5	35	34.5	34.5
WEIGHT	9		334	342	350	354
			350	358	366	370
SWING WEIGHT			C2	C3	C4	C5
		Α	C4	C5	C6	C7

MATERIALS	Head	I#5 - I#8 = HIGH REPULSION AM355P + TUNGSTEN
		WEIGHT / I#9 = HIGH REPULSION AM355P /
		PW - SW = 17-4PH STAINLESS
	Shaft	SMOOTH KICK LP-423I
	Grip	ONOFF CG LADY 29 PURPLE (L:29g) WITH BACK LINE
		ONOFF CG LADY 35 PURPLE (A:35g) WITH BACK LINE

\* CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

#### **ONOFF** SMOOTH KICK: LP-4231

		SMOOTH K	CK-LP-423]
FLEX		L	А
WEIGHT	g	37	47
TORQUE		5.9	4.7
KICK POINT		SMOOTH	KICK MID
REC. HEAD SPEED	m/s	~34	~38

\*HEAD SPEED BASED ON DRIVER, FOR REFERENCE ONLY.



LOFT	0	51	58	64
LIE	0	64	64	64
FACE PROG.	mm	3.4	4.1	5.9
BOUNCE	0	20/3	20/3	20/3
LENGTH	inch	33.5	33.5	33.5
	g	373	376	376
WEIGHT		C7	C7	C7

SWING WEIGHT	Head	SOFT CASTING
		FINISH = NiCr PLATING, HALF SATIN
		FACE = MILLING + LASER MILLING
MATERIALS	Shaft	ONOFF FROG'S LEAP-II ORIGINAL
	Grip	ONOFF CG LADY 35 PURPLE (35g) WITH BACK LINE

\* CONFORMING TO NEW GROOVE RULES/ LOFT, LIE ANGLES CAN BE ADJUSTED ±1° / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS

## ONOFF FROG'S LEAP-II ORIGINAL

		The Grant Experimental Control of the Control of th
FLEX		-
WEIGHT	g	37
TORQUE	0	5.9
KICK POINT		MID



LOFT	0	42
LIE		70
FACE PROG.		2.2
LENGTH	inch	33
CLUB WEIGHT	9	470
SWING WEIGHT		C7

MATERIALS	Head	17-4PH STAINLESS / NiCr PLATING
		BLASTING
	Shaft	ONOFF FROG'S RUNNING ORIGINAL
	Grip	ONOFF PC RUBBER MID-SIZE (75g)
		NO BACK LINE

\* CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED / FACE PROGRESSION IS BASED ON JGGA STANDARD MEASUREMENTS



LOFT		3.5
LIE		70
FACE ANGLE		<del>-</del> 2.5
HEAD WEIGHT	inch	355
LENGTH	g	32
CLUB WEIGHT	g	518

\* 31, 33, 34 INCH ARE SPECIAL ORDER

MATERIALS	Head	17-4PH STAINLESS / NICr PLATING
		RESIN INSERT / CNC MILLING
	Shaft	DOUBLE BEND STEEL SHAFT
	Grip	ONOFF LADY PUTTER OVERSIZE II (59g)

\* CUSTOM SHAFTS AND GRIPS ARE NOT POSSIBLE, SPECS CANNOT BE ADJUSTED, HEAD COVER INCLUDED



#### **ONOFF** FROG'S RUNNING ORIGINAL

ONOFF FROG & RUNNING				
FLEX		-		
WEIGHT	g	50		
TORQUE	0	3.5		
KICK POINT		MID		

## ONOFF ACCESSORIES for LADY





Original name tag included

Boston Bag OV7921 47×22×31cm /Artificial Leather (PU) / Shoulder Belt incl.





Round Bag OA7921 23×13×17cm /Artificial Leather (PU)



#### ONOFF ACCESSORIES GLOBAL







Cart Bag OB5722 SOFT NYLON (8.5 inch | 2.7 kg | 46 inch )









Colors

(00) Khaki (08) Grey (34) Blue







Colors (146) White (127) Navy (154) Grey





Waterproof Cart Bag OB5822 WATERPROOF NYLON

9 inch | 2.8 kg | 47 inch |



# Authorized global ONOFF distributors. Contact a distributor for a shop near you.

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