### GLOBERIDE

**A Lifetime Sports Company** 

#### **Authorized European Distributor**

# CALIGARI

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# golf matters

global collection / 2024

# enjoy life, enjoy golf

~水火雲に乗る 石井林子

Since 2002, 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.

# golf matters





# ONOFF AKA SERIES FULL CORE DESIGN

STAY STRAIGHT WITH THE HIGH MOI HEAD

Fly straight and easy. A high moment of inertia head creates the most distance and forgiveness ever for AKA drivers.



CROSS BALANCE TECHNOLOGY



**1** CROSS OVER WEIGHTS

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

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



CROSS BALANCE





#### OTCS (ONOFF TRAJECTORY CONTROL SYSTEM)

Adjust the new slide weight on the sole to set your desired trajectory. Loft, lie and face angle can all be tuned by adjusting the shaft sleeve. You can achieve the optimal trajectory for more distance using these two OTCS features.





\*4

#### LIGHT WEIGHT SHAFT BORN FROM DAIWA TECHNOLOGY

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-524D

CTOR

**TRAJE** 

Custom





spring effect.





[DEFAULT SETTING]

2g

3 g

C9.5

0

DEFAULT SETTING: HEAD WEIGHT SCREW 2q, GRIP WEIGHT SCREW 3q

HEAD (a)

GRIP END (b)

SWING WEIGHT

DIFFERENCE

#### SPECIFICATIONS: ONOFF DRIVER AKA

LOFT

\* HEAD COVER

INCLUDED

	LIE	۰		61	61
	FACE ANGLE	0		+0.5	+1.0
	HEAD VOLUME	cm3		46	50
	LENGTH (OUR STD.)	inch	R2	44	.5
	(60° METHO	D)	//	44	.75
	LENGTH (OUR STD.)		R,SR,S	45	.5
?	(60° METHO	D)	//	45	.75
	WEIGHT	g	R2	28	39
			R	29	91
			SR	29	98
			S	30	)1
	SWING WEIGHT		R2	C	6
			R	CS	0.5
			SR	DO	).5
			S	DO	).5
	MATERIALS	Head	HST160C TITA	NIUM FACE W/ INTERGRATED B	ODY + CARBON CROWN +
			WEIGHTS (WEI	GHT SCREW 2g=Ti, SLIDE WEIGH	HT 8g=SUS)
		Shaft	ONOFF SMOOT	TH KICK: MP-524D	-
		Grip	ONOFF CBT RU	JBBER II (GRIP 45g + WEIGHT 3c	=SUS) NO BACK LINE
	CUSTOM	ORDERS	10.5° (R2), 11.5°	°(SR·S) ARE SPECIAL ORDERS / C	ONFORMS TO SLE RULES
	INCLUDED ACCES	SSORIES	HEAD COVER	*HEAD TORQUE WRENCH AND GR	IP WRENCH SOLD SEPARATELY
		ORIGIN	CLUB: made in	Japan, HEAD COVER: made in Ch	ina

#### ONOFF SMOOTH KICK: MP-524D

A 4 4 4 5									
FLEX		R2	R	SR	S				
WEIGHT	g	41	43	49	52				
TORQUE	0	5.7	5.4	5.2	4.9				
KICKPOINT			SMOOTH KICK LOW/MID						
REC. HEAD SPEED	m/s	32-39	35-42	37-44	40-47				

\* REC. HEAD SPEED BASED ON DRIVER

11.5

#### SLIDE WEIGHT

DJUSTABLE SLIDE WEIGHT

The 8g slide weight allows fine tuning of the center of gravity. Adjusting the CG position changes the way the head performs and alters the trajectory.





CENTER OF GRAVITY: LONGER + DEEPER

HEAD: HARDER TO ROTATE

Crown





CENTER OF GRAVITY: SHORTER + SHALLOWER HEAD: EASIER TO ROTATE

#### **XCBT CUSTOM** [SWAPPING HEAD - GRIP]

3 g

2g

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



### D0.5 +1 **★** Based on MP-524D(R) specs

#### SLEEVE POSITION

8 different positions for tuning loft, lie and face angles which affect the trajectory of the club.



SLEEVE PO	SITION							
POSITION	STANDA 1 NEUTRAL	ARD <b>2</b>	3 HIGHER	4	<b>5</b> FLAT	6	7 LOWER	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	±0°	+ 0.5°	+ 1.0°	+ 0.5°	±0°	- 0.5°	- 1.0°	- 0.5°
TRAJECTOR' IMAGE	Y STRAIGHT MID	DRAW MID/HIGH	DRAW HIGH	DRAW MID	STRAIGHT MID/LOW	FADE MID/LOW	FADE LOW	FADE MID

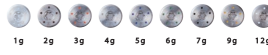
ALL DEFAULT SETTINGS

HEAD WEIGHT SCREWS						
WEIGHT	1 g	2 g	4 g	6 g	9g	12 g
SWING WEIGHT	C9	C9.5	D0.5	D1.5	D3	D 4.5
DIFFERENCE	- 0.5	0	+1	+2	+ 3.5	+ 5
GRIP END WEIGHT SCREW						
GRIP WEIGHT	1 g	3g	5g	7g	9g	12 g
SWING WEIGHT	D0	C 9.5	C9	C8.5	C8	<b>C7</b>
DIFFERENCE	+ 0.5	0	- 0.5	-1	- 1.5	- 2.5

**★** Based on MP-524D(R) specs

#### FURTHER CUSTOMIZE SWING WEIGHT

The swing weight can be even more fine tuned by changing the weights in the head and grip end. Every  $\pm 2g$  change on he head will be  $\pm 1$  swing weight point. Every  $\pm 2g$  change on the grip will be  $\pm 0.5$ swing weight points.



Optional screws sold separately.

optimal swing weight makes the club easier to swing

**Custom SWING WEIGHT** 

Sole

Function





\* HEAD COVER INCLUDED

#### SPECIFICATIONS: ONOFF FAIRWAY ARMS AKA

CLUB		3	5	7
LOFT •		15	18	21
LIE °		58	58.5	59
FACE ANGLE •		+0.5	+0.5	±0
HEAD VOLUME cm <sup>3</sup>		182	168	162
LENGTH (OUR STD.) inch	R2	42.5	41.75	41
(60° METHOD)	//	42.75	42	41.25
LENGTH (OUR STD.)	R,SR,S	43	42.25	41.5
(60° METHOD)	//	43.25	41.75	
WEIGHT g	R2	302	308	314
	R	308	314	319
	SR	310	315	321
	S	314	319	325
SWING WEIGHT	R2		C5	
	R		C8	
·	SR		C8.5	
	S		C9	
MATERIALS Head	HI-MARAGING	CH-1 CUP FACE +HI-I	MARAGING 450 BODY	

Shaft ONOFF SMOOTH KICK: MP-524F Grip ONOFF PC RUBBER 360 (49g) NO BACK LINE

CUSTOM ORDERS | CONFORMING TO SLE RULES, LOFT/LIE SPECS CANNOT BE CHANGED INCLUDED ACCESSORIES | HEAD COVER

ORIGIN CLUB: made in Japan, HEAD COVER: made in China

ONOFF SMOOTH KICK: MP-524F

**		1 2 7 7	Part S/WeS4/To 4 S/Mo Low Mid. See	Per Protect Air III			
FLEX	R2	R	SR	S			
WEIGHT g	45	47	50	54			
TORQUE .	5.6	5.1	4.7	4.5			
KICKPOINT	SMOOTH KICK LOW/MID						
REC. HEAD SPEED m/s	32-39	35-42	37-44	40-47			

\* REC. HEAD SPEED BASED ON DRIVER

#### BETTER IMPACT WITH RAIL SOLE

The new AKA FW features 2 rails on the sole that improve turf interaction and keep the head level and square to the ball. The result is more consistent impact without a loss of swing speed even on fat shots meaning straighter and longer shots at the pin!



LARGER SWEET SPOT

#### **CUP FACE**

A thin, high strength Hi-Maraging face creates more spring effect and a larger sweet spot. Ball speeds are up even on miss hits.

ORIGINAL SHAFT FOR MAXIMUM DISTANCE AND FORGIVENESS ONOFF SMOOTH KICK: MP-524F

Designed specifically to match the head and made with DAIWA CARBON TECHNOLOGY. Easy to swing without worrying about timing and stability. Just swing naturally and let the club perform!

ONOFF AKA - DISTANCE BY CLUB CHART

FAIRWAY ARMS



UTILITY WING

IRON



\* May vary depending on swing speed and skill level.

#### **ONOFF** UTILITY WINGS AKA

Function

#### RAIL SOLE INCREASES EASE OF USE AND CREATES MORE CONSISTENT IMPACT = VERSATILE UTILITY







\* HEAD COVER

INCLUDED

Face

LOFT

LIE

FACE ANGLE

WEIGHT

HEAD VOLUME

LENGTH (OUR STD.)

SWING WEIGHT

MATERIALS

LENGTH (OUR STD.) inch R2

(60° METHOD)

#### INCLUDED ACCESSORIES | HEAD COVER

SPECIFICATIONS: ONOFF UTILITY WINGS AKA

ORIGIN CLUB: made in Japan, HEAD COVER: made in China

#### ONOFF SMOOTH KICK: MP-524U

ONOFF SMOOTH KICK:MP-524U

R2

IIII II F F SANCO LOS AND										
FLEX		R2	R	SR	S					
WEIGHT 9		42	45	52	58					
TORQUE	0	4.9	4.5	4.1	3.8					
KICKPOINT			SMOOTH KI	K LOW/MID						
REC. HEAD SPE	ED m/s	32-39	35-42	37-44	40-47					
¥ REC. HEAD SPEED BASED ON DRIVER										

18

58.5

+0.5

138

325

329

336

344

Shaft : ONOFF SMOOTH KICK: MP-524U Grip Grip : ONOFF PC RUBBER 360 (49q) NO BACK LINE CUSTOM ORDERS | CONFORMING TO NEW GROOVE RULES, LOFT/LIE SPECS CANNOT BE CHANGED

Head Head : HI-MARAGING PLUS FACE + 17-4PH STAINLESS BODY

23

59.5

+0.5 122 39

39.25 **39.5** 

335

337

345

354

+0.5

131

39.5

340

349

C5.5 C8.5 C8.5

26

60

+0.5

38.5

39.25

341

ORIGINAL SHAFT FOR MAXIMUM STABILITY AND PERFORMANCE

#### 

Designed specifically to match the head and made with DAIWA CARBON TECHNOLOGY. A low/mid kick shaft that makes it easy to launch the ball in the air from any lie. Distance and stability means aim at the pin with confidence!

#### ONOFF AKA - DISTANCE BY CLUB CHART

#### FAIRWAY ARMS



## UTILITY WING

IRON



\* May vary depending on swing speed and skill level.



Crown

#### BETTER IMPACT WITH RAIL SOLE

The new AKA UT features 2 rails on the sole that improve turf interaction and keep the head level and square to the ball. The result is more consistent impact without a loss of swing speed even on fat shots meaning straighter and longer shots at the pin from any lie.



#### MORE FORGIVENESS

A thin, high strength Hi-Maraging face creates more spring effect and a larger sweet spot. Ball speeds are up even on miss hits.

Back





Face

THE CENTER OF GRAVITY

IS SET AT THE CENTER

OF THE FACE

DIRECT REPULSION FACE - FLIES FAR NO MATTER THE SHOT

Two levels of thickness and a Power Trench help increase face flex towards the bottom of the face, where players actually make impact. Increased spring effect results in more ball speeds and ultimately more distance. Even off center hits fly far and straight.

#### ONOFF IRON AKA FACE FLEX

FACE WHERE PLAYERS ACTUALLY MAKE IMPACT.



#### HIGH TRAJECTORY CG

Top

High purity Tungsten 17 is concentrated towards the toe side. The low center of gravity results in a nice high trajectory ball flight for maximum

the sweet spot. Off

center hits still fly far.

A resin badge is used on the back face to reduce vibrations — at impact. This creates a softer feel and more pleasant sound.



FULL CORE GROOVES
EXPAND SWEET SPOT
The back face features 3
grooves on the toe and
heel which help widen

# on miss hits towards the toe or heel.

## ORIGINAL SHAFT DESIGNED FOR DISTANCE AND FORGIVENESS ONOFF SMOOTH KICK MP-524I

Designed to match the forgiving AKA head that flies far no matter where you hit it, the shaft features optimized weight and torque for each club, so that feel and timing is consistent through the set.

#### ONOFF SMOOTH KICK: MP-5241

**CENTER OF** 

GRAVITY PLACEMENT

The CG is placed

at the center of

the face. The

low and deep

CG creates easy

launch and easy

distance even

FLEX		R2	R	SR
WEIGHT	g	47	51	60
TORQUE	0	4.2	3.9	3.4
KICK POINT			SMOOTH KICK MID	
REC. HEAD SPEED	m/s	32-39	35-42	38-45

#### SPECIFICATIONS: ONOFF IRON AKA

ONOFF SMOOTH KICK:MP-524I

FACE PROG.

51 SET (1#6-1#9,PW) SINGLE IRONS (1#5,AW,SW)

N.S.PRO 850GH neo R / N.S.PRO 950GH neo S

N.S.PRO 850GH neo R / N.S.PRO 950GH n 51 SET (1#6-1#9,PW) SINGLE IRONS (1#5,AW,SW)

BOUNCE •		0.5	1	1.5	2.5
SMOOTH KICK MP-524I					
LENGTH (OUR STD.) inch	R2	37.75	37.25	36.75	36.25
(60° METHOD)	//	38.25	37.75	37.25	36.75
LENGTH (OUR STD.)	R,SR	38.25	37.75	37.25	36.75
(60° METHOD)	//	38.75	38.25	37.75	37.25
WEIGHT g	R2	352	359	366	374
	R	354	361	369	377
	SR	363	370	378	386
SWING WEIGHT	R2	303		6	
	R			3.5	
	SR			9.5	
N.S.PRO 850GH neo R /		3H neo S			
LENGTH (OUR STD.) inch		38.25	37.75	37.25	36.75
(60° METHOD)		38.75	38.25	37.75	37.25
WEIGHT 9	R	386	393	400	406
	S	400	406	412	419
SWING WEIGHT	R	111		3.5	
	S			9.5	
CLUB		9	Р	Α	S
LOFT •		37	43	49	56
LIE •		63.25	63.5	63.5	63.5
FACE PROG. mm		3.5	3.5	4	4.2
BOUNCE •		3	4.5	6	10
SMOOTH KICK MP-524I					
LENGTH (OUR STD.) inch	R2	35.75	35.25	34.75	34.75
(60° METHOD)	//	36.25	35.75	35.25	35.25
LENGTH (OUR STD.)	R,SR	36.25	35.75	35.25	35.25
(60° METHOD)	//	36.75	36.25	35.75	35.75
WEIGHT 9	R2	382	393	402	405
	R	385	396	405	409
	SR	394	405	414	418
SWING WEIGHT	R2	C6	C7	C8	C9
	R	C8.5	C9.5	D0.5	D1.5
	SR	C9.5	D0.5	D1.5	2.5
N.S.PRO 850GH neo R /	N.S.PRO 9500	GH neo S			
LENGTH (OUR STD.) inch		36.25	35.75	35.25	35.25
(60° METHOD)		36.75	36.25	35.75	35.75
WEIGHT 9	R	413	422	432	435
	S	426	434	444	447
SWING WEIGHT	R	C8.5	C9.5	D0.5	D1.5
	S	C9.5	D0.5	D1.5	D2.5
MATERIALS Head	I#5∼I#8 = HIC	GH REPULSION AN	1355P + D17 SINT	ERED TUNGSTEN	WEIGHT
	I#9, PW = HI	GH REPULSION AN	/355P, AW, SW =	SOFT STAINLESS	
	FINISH / NiCr PL	ATING			
Shaft	ONOFF SMOOT	H KICK: MP-5241, I	N.S.PRO 850GH ne	eo R / N.S.PRO 950	OGH neo S
Grip	ONOFF PC RUB	BER 360 (49g) NO	D BACK LINE		
CUSTOM ORDERS & NOTES	CONFORMS TO	NEW GROOVE R	ULES		
	LIE ANGLES CA	N BE ADJUSTED	UP TO PLUS/MIN	iUS	
	2 DEGREES / FAC	CE PROGRESSION B	ASED ON JGGA ST	ANDARDS	
ORIGIN	CLUB : made in	n Japan			
N.S.PRO 850GH n	eo R / N S	PRO 9506	Hneos		
11.5.1 110 050011 11	CO II / II.3	, , , , ,	1160 3		00(1)

22

61.5

62.5

62

63

\$(1)))))) - read too	וויי עבש				
		N.S.PRO 850GH neo	N.S.PRO 950GH neo		
FLEX		R	S		
WEIGHT	g	83.5	97		
TORQUE	0	2.1	1.7		
KICK POINT		M	ID		
REC. HEAD SPEED	m/s	36-43	41-48		

\* REC. HEAD SPEED BASED ON DRIVER

13

#### **ONOFF** CUSTOM & OPTIONS

GRIP WITH WEIGHT ALLOWS FINE TUNING FOR OPTIMAL PERFORMANCE

GRIP ONOFF CBT RUBBER II & ONOFF CBT RUBBER GRIPS "ONOFF CBT RUBBER GRIP" FINE TUNING TO MATCH YOUR SWING.



PART#:21568A / WEIGHT:45g / CORE:60

ONOFF CBT RUBBER PART#:21548A / WEIGHT:43g / CORE:58

- ★ GRIP END WRENCH AND WEIGHTS ARE SOLD SEPARATELY
- \*CBT RUBBER GRIPS ARE AN OPTION ON THE FW, UT, AND IRONS.



LABOSPEC SHAFTS AND ONOFF DRIVER SHAFTS WITH OTCS SLEEVES CAN BE PURCHASED SEPARATELY. CUSTOMIZE YOUR CLUB TO MATCH YOUR SWING

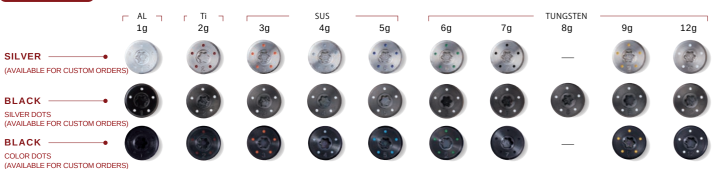
- · HASHIRI 30 / TATAKI 30
- · HASHIRI 40 · 50 · 60 / SHINARI 50 · 60 / TATAKI 40 · 50 · 60
- AKA / KURO / LADY STANDARD DRIVER SHAFTS
- \*GRIPS ARE SOLD SEPARATELY WHEN SHAFTS ARE PURCHASED ON THEIR OWN.

OTCS SLEEVE

OTCS SLEEVE COMPATIBILITY 2022 AKA, KURO, LABOSPEC PLUS DRIVERS. 2024 AKA, KURO DRIVERS.

- \* SLEEVE IS NOT SOLD SEPARATELY.
- \* PLEASE CONTACT US FOR MORE DETAILS ON COMPATIBILITY

#### CLUB ACCESSORY WEIGHT SCREWS



CLUB ACCESSORY

**★**THERE MAY BE RESTRICTIONS ON THE MODEL.

- THE WEIGHT OF THE SCREW CAN BE CHANGED BY SPECIAL ORDER (MUST MATCH THE SAME TYPE OF SCREW AS STANDARD).
- AVAILABLE WEIGHTS BY HEAD: DRIVER (AKA, KURO, LABOSPEC PLUS) = 1~12g, KURO FW&UT = 1~12g / KURO IRON = 1~7g
- CBT RUBBER GRIP END WEIGHTS: AKA, KURO, LABOSPEC PLUS = 1~12g

WEIGHT SCREW CASE CAN HOLD UP TO 9 SCREWS DEDICATED ONOFF WEIGHT SCREW CASE. MATERIAL: STEEL





DEDICATED HEAD TORQUE WRENCH W/ POUCH / made in China

\* CANNOT BE USED FOR GRIP END WEIGHTS. PLEASE PURCHASE GRIP END WRENCH SEPARATELY.

DEDICATED GRIP END WRENCH



THERE MAY BE AN ADDITIONAL CHARGE FOR ADJUSTING LOFT/LIE ANGLES ON ELIGIBLE IRONS AND WEDGES. PLEASE INQUIRE WITH YOUR LOCAL DEALER. ● CAUTION PLEASE CHECK OUR WEBSITE FOR MORE DETAILS ON EXCHANGING WEIGHTS AND ADJUSTING OTCS. ALL OUR CLUBS CONFORM TO SLE AND R&A RULES, HOWEVER THE R&A RULE 4.1a. PARAGRAPH 3 STATES THAT ADJUSTING A CLUB DURING THE ROUND TO INTENTIONALLY ALTER PERFORMANCE IS AGAINST THE RULES.



# ONOFF KURO | SPECIFICATIONS







ONOFF DRIVER KU	RO			ONOFF FAIRWAY ARMS KURO					
LOFT •		9.5	10.5	CLUB			3	5	
LIE		5		LOFT	0		15	18	
FACE ANGLE •		-1	-0.5	LIE	0		55.5	56	
HEAD VOLUME Cm3		46		FACE ANGLE	0		-0	.5	
LENGTH (OUR STD.) inch	S	45		HEAD VOLUME	cm <sup>3</sup>		180	150	
(60° METHOD)	//	45.		LENGTH (OUR STD.)	inch	S	43	42.25	
WEIGHT g	S	30	14	(60° METHOD	0)	//	43.25	42.5	
SWING WEIGHT	S	D		WEIGHT	g	S	318	325	
				SWING WEIGHT		S	D	1	
MATERIALS Head  Shaft Grip  NOTES INCLUDED ACCESSORIES ORIGIN	ONOFF CBT: 62 ONOFF CBT RU NO BACK LINE CONFORMING HEAD COVER,	/ X 3 (2g = Ti, 3g = SUS, 5g = SUS) 14D BBER II (45g + 7g TUNGSTEN WEIC	GHT SCREW)  CH ARE SOLD SEPARATELY	MATERIALS Head  Shaft Grip  NOTES INCLUDED ACCESSORIES ORIGIN  CLUB: made in Japan, HEAD COVER: made in China					
ONOFF CBT:624D		0		ONOFF CBT:6	24F		CBT:624F 🕮		
FLEX		S		FLEX			S		
WEIGHT g		49		WEIGHT	g		56.5		
		4.2		TORQUE	0		3.9		
TORQUE .						MID			
KICKPOINT REC. HEAD SPEED m/s		MID 41-47		KICKPOINT REC. HEAD SPEED	m/s		MID 41-47		

ONOFF UTILITY W	NOFF UTILITY WINGS KURO						ONOFF FORGED IRON KURO						
CLUB	1	U3	U4	U5	CLUB		4	5	6	7	8	9	P
LOFT •		21	24	27	LOFT	0	22	25	28	32	36	40	44
LIE		59	59.5	60	LIE	0	60	60.5	61	61.5	62	62.5	63
FACE ANGLE •			-1		FACE PROG	i. mm	4.1	4.1	4.2	4.2	4.3	4.3	4.6
HEAD VOLUME Cm3		120	117	116	BOUNCE	BOUNCE •		2	2.5	3	3.5	4	5.5
LENGTH (OUR STD.) inch	S	39.25	38.75	38.25	LENGTH (OUR STD.) inch		38.25	37.75	37.25	36.75	36.25	35.75	35.25
(60° METHOD)	//	39.5	39	38.5	(60° METHOD)		38.75	38.25	37.75	37.25	36.75	36.25	35.75
WEIGHT 9	S	356	363	370	WEIGHT g	CBT624I/S	367	375	383	391	399	408	419
SWING WEIGHT	S D1					TOUR105/S	402	408	414	421	428	435	445
				TOUR115/S	411 418 424 430 438 445 455				455				
			SWING	CBT624I/S	D0 D				D1				
				WEIGHT	TOUR105/S	D1 D2				D2			
						TOUR115/S	D1.5 D2.5				D2.5		
MATERIALS Head	HI-MARAGING	PLUS FACE + 17-4 S	TAINLESS BODY		MATERIALS	Head	ROLLED SA	AE8655 SPRIN	NG STEEL FAC	E, S20C FOR	GED BODY, V	VEIGHT SCRE	W (4g=SUS)
	WEIGHT SCRE	W (6g =TUNGSTEN)					HALF SATI	N, BACK FAC	E : MIRROR, E	BLASTING			
Shaft	ONOFF CBT: 6	5241					FACE = HI	GH PRECISIO	N LASER MIL	LING, NiCr PL	ATING		
Grip	ONOFF PC RU	BBER 360 (50g) NO	BACK LINE			Shaft	ONOFF CB	T:6241/N.S.	PRO MODUS	3 TOUR105 /	N.S.PRO MO	DUS3 TOUR1	15
						Grip	ONOFF PC RUBBER 360 (50g) NO BACK LINE						
NOTES	CONFORMING	G TO NEW GROOVE P	RULES / SPECS CANN	IOT BE ADJUSTED		NOTES	CONFORM	ING TO NEW	GROOVE RUL	ES / LOFT, LIE	ANGLES CAN	I BE ADJUSTE	D±1°
INCLUDED ACCESSORIES	HEAD COVER						FACE PRO	GRESSION IS	BASED ON J	GGA MEASUI	REMENT STA	NDARDS	
ORIGIN	CLUB : made i	in Japan, HEAD COVE	R: made in China			ORIGIN	CLUB: made in Japan						
ONOTE CRT.COM													

ONOFF CBT:	5241		ONOFF CBT:6241 / N.S.PRO MODUS <sup>3</sup>								
		CBT:6241 Piling			•	OBT: 6241					
AVAVA		UST-024T memoris	MODUS:		CBT:624I	TOUR105	TOUR115				
FLEX		5	FLEX		S CB1:0241	S	S	-			
WEIGHT	g	64	WEIGHT	g	64	98	110.5	Т			
TORQUE	0	3.5	TORQUE	0	3.5	1.7	1.6				
KICKPOINT		MID-HIGH	KICKPOINT		MID-HIGH	HIGH	HIGH				
REC. HEAD SPEED	m/s	40-47	REC. HEAD SPEED	m/s	40-47	41-48	42-50	Т			
		* REC. HEAD SPEED BASED ON DRIVER				* REC. HEAD SPEE	D BASED ON DRIVER	= 17			



KICKPOINT

REC. HEAD SPEED m/s





ONOFF FORGED W	EDGE					ONOFF PUTT	ER OM-	·5							
LOFT •	48	50	52	56	58	60	LOFT	0	3.5						
LIE °	63	63.5	63.5	64	64	64	LIE	0		7	0				
FACE PROG. mm	4.9	5.1	5.4	6.2	6.3	6.3	FACE ANGLE	0		-2	.5				
BOUNCE •		9		12	12	10	HEAD WEIGHT	g		35	55				
N.S.PRO MODUS <sup>3</sup> TOU							LENGTH	inch	32	33	34	35			
LENGTH (OUR STD.) inch	35	34.75	34.75		34.5		CLUB WEIGHT		526	529	532	535			
(60° METHOD)	35.5	35.25	35.25		35										
WEIGHT 9	453	455	455		460										
SWING WEIGHT		D2			D3										
MATERIALS Head	320C FURGI	ED / HALF SAT	IN FINISH / BA	ACK FACE :MII	RROR, SATIN,	BLAST			17-4PH STAINLES FACE TRENCH / C	NC MILLING					
	NICR PLATIN	ISION CNC LA: NG	SER MILLING		RROR, SATIN,	BLAST		Shaft Grip NOTES	FACE TRENCH / C DOUBLE BEND ST IOMIC ONOFF PU		SSIBLE				
Shaft Grip	FACE: PRECI NICR PLATIN N.S.PRO MOI ONOFF PCR CONFORMING	ISION CNC LA: NG DUS3 TOUR105 UBBER 360 (5)	SER MILLING	LINE FT, LIE ANGLES	CAN BE ADJUST		INCLUDED ACCE	Grip NOTES	FACE TRENCH / C DOUBLE BEND ST IOMIC ONOFF PU	EEL SHAFT TTER MID M58 65g ND GRIPS ARE NOT POS	SSIBLE				
Shaft Grip NOTES	FACE: PRECI NICR PLATIN N.S.PRO MOI ONOFF PCR CONFORMING	ISION CNC LA! NG DUS3 TOUR105 UBBER 360 (5) G TO NEW GROC ESSION IS BASE	SER MILLING	LINE FT, LIE ANGLES	CAN BE ADJUST		INCLUDED ACCE	Grip NOTES	FACE TRENCH / C DOUBLE BEND ST IOMIC ONOFF PU  CUSTOM SHAFTS AN SPECS CANNOT BE A	EEL SHAFT TTER MID M58 65g ND GRIPS ARE NOT POS ADJUSTED	SSIBLE				
Shaft Grip NOTES	FACE: PRECI NICR PLATIN N.S.PRO MOI ONOFF PCR CONFORMING FACE PROGR	ISION CNC LA! NG DUS3 TOUR105 UBBER 360 (5) G TO NEW GROC ESSION IS BASE	SER MILLING  Og) NO BACK  DVE RULES / LOI  ED ON JGGA MI	LINE FT, LIE ANGLES EASUREMENT S	CAN BE ADJUST		INCLUDED ACCE	Grip NOTES SSORIES	FACE TRENCH / C DOUBLE BEND ST IOMIC ONOFF PU CUSTOM SHAFTS AN SPECS CANNOT BE A HEAD COVER	EEL SHAFT TTER MID M58 65g ND GRIPS ARE NOT POS ADJUSTED	SSIBLE	•			
Shaft Grip NOTES ORIGIN N.S.PRO MODUS <sup>3</sup>	FACE: PRECI NICR PLATIN N.S.PRO MOI ONOFF PCR CONFORMING FACE PROGR CLUB: made	ISION CNC LA! NG DUS3 TOUR105 UBBER 360 (5) G TO NEW GROC ESSION IS BASE	SER MILLING	LINE FT, LIE ANGLES EASUREMENT S	CAN BE ADJUST		INCLUDED ACCE	Grip NOTES SSORIES	FACE TRENCH / C DOUBLE BEND ST IOMIC ONOFF PU CUSTOM SHAFTS AN SPECS CANNOT BE A HEAD COVER	EEL SHAFT TTER MID M58 65g ND GRIPS ARE NOT POS ADJUSTED	SSIBLE	•			
Shaft Grip NOTES ORIGIN	FACE: PRECI NICR PLATIN N.S.PRO MOI ONOFF PCR CONFORMING FACE PROGR CLUB: made	ISION CNC LA! NG DUS3 TOUR105 UBBER 360 (5) G TO NEW GROC ESSION IS BASE	SER MILLING  Og) NO BACK  DVE RULES / LOI  ED ON JGGA MI	LINE FT, LIE ANGLES S EASUREMENT S	CAN BE ADJUST		INCLUDED ACCE	Grip NOTES SSORIES	FACE TRENCH / C DOUBLE BEND ST IOMIC ONOFF PU CUSTOM SHAFTS AN SPECS CANNOT BE A HEAD COVER	EEL SHAFT TTER MID M58 65g ND GRIPS ARE NOT POS ADJUSTED	SSIBLE	•			

\* REC. HEAD SPEED BASED ON DRIVER

ONOFF DRIVER LA	DY				ONOFF FAIRWAY ARMS LADY										
LOFT •	13	1	1.5	1	0.5	CLUB			3	4	5	7			
LIE •	62.5	6	51.5	6	1.5	LOFT	0		16	17.5	19	22			
FACE ANGLE •			1.5			LIE	0		55	55.5	56	56.5			
HEAD VOLUME cm <sup>3</sup>		4	50			FACE ANGLE	0			+					
FLEX	L A	L	Α	L	Α	HEAD VOLUME	cm <sup>3</sup>		186	179	158	151			
LENGTH (OUR STD.) inch	43.75 44.5	43.75	44.5	43.75	44.5	LENGTH (OUR STD.)	inch	L	42	41.5	41	40.5			
(60° METHOD)	44.0 44.75	44.0	44.75	44.0	44.75	(60° METHO	DD)	//	42.25	41.75	41.25	40.75			
WEIGHT 9	265 275	265	275	265	275	LENGTH (OUR STD.)		Α	42.5	42	41.5	41			
SWING WEIGHT	C1 C4	C1	C4	C1	C4	(60° METHO		//	42.75	42.25	41.75	41.25			
						WEIGHT	g	L	277	281	285	288			
								Α	286	290	293	297			
						SWING WEIGHT		L	C1						
								Α			.4				
Head	6-4Ti FACE					MATERIALS	Head	HI-MARAGING	ARAGING CH-1 FACE						
MATERIALS	811Ti BODY							HI-MARAGING	BODY						
Shaft	SMOOTH KICK LP-423D						Shaft	SMOOTH KICK	MOOTH KICK LP-423F						
Grip	ONOFF CG LADY 35 (35g	) WITH BACK LI	NE				Grip	ONOFF CG LADY 35 (35g) WITH BACK LINE							
NOTES	CONFORMING TO SLE RULE	S / SPECS CAN	NOT BE ADJUST	ΓED			NOTES	CONFORMING TO SLE RULES / SPECS CANNOT BE ADJUSTED							
INCLUDED ACCESSORIES	HEAD COVER					INCLUDED ACCES	SORIES	HEAD COVER							
ORIGIN	CLUB: made in Japan, F	HEAD COVER :	made in China				ORIGIN	CLUB: made in Japan, HEAD COVER: made in China							
ONOFF SMOOTH K						ONOFF SMO				Sanotamore	Val 1402 VIII	******			
FLEX	L			A		FLEX			L		A				
WEIGHT g	37			47		WEIGHT	g		37		47				
TORQUE .	7.0			5.7		TORQUE	0		6.3		5.3				
KICKPOINT		SMOOT	H KICK MID			KICKPOINT			SMOOTH KICK MID						
REC. HEAD SPEED m/s	~ 34			~38		REC. HEAD SPEED	m/s		~ 34		~ 38				
			* REC. HEAD	SPEED BASED	O ON DRIVER					* REC. HEAD S	SPEED BASED ON	DRIVER 19			

## ONOFF LADY | SPECIFICATIONS





ONOFF FROG'S LEAP-II ORIGINAL

5.9

WEIGHT

TORQUE

KICKPOINT





ONOFF UTILITY WI	INGS LADY	(	ONOFF IRON	LAD	•											
CLUB		U4	U5	U6	U7	CLUB		I	5	6	7	8	9	P	Α	S
LOFT •		21	24	27	30	LOFT	0		24	27	30	34	39	44	50	56
LIE		58	58.5	59	59.5	LIE	0		61.5	62	62.5	63	63.5	64	64.5	64.5
FACE ANGLE °			+(	).5		FACE PROG.	mm		1.3	1.7	1.7	2	2.5	3.3	4.2	4.8
HEAD VOLUME Cm3		132	130	127	124	BOUNCE	0		1	1.5	2	3	4	5	6	10
LENGTH (OUR STD.) inch	L	39	38.5	38	37.5	LENGTH (OUR STD.)	inch	L	37	36.5	36	35.5	35	34.5	34	34
(60° METHOD)	//	39.25	38.75	38.25	37.75	(60° METHO	D)	//	37.5	37	36.5	36	35.5	35	34.5	34.5
ENGTH (OUR STD.)	Α	39.5	39	38.5	38	LENGTH (OUR STD.)		Α	37.5	37	36.5	36	35.5	35	34.5	34.5
(60° METHOD)	//	39.75	39.25	38.75	38.25	(60° METHO	D)	//	38	37.5	37	36.5	36	35.5	35	35
WEIGHT g	L	301	306	311	315	WEIGHT	g	L	318	323	329	334	340	348	356	360
	Α	311	315	320	325			Α	328	333	339	344	350	358	366	370
SWING WEIGHT	L		C	1		SWING WEIGHT		L							C4	
MATERIALS Head	Α		C	4		MATERIAL		Α			C4			C5	C6	C7
Shaft Grip	HI-MARAGING ( HI-MARAGING E SMOOTH KICK I ONOFF CG LAD	BODY	BACK LINE				Shaft Grip	I#9 = H SMOOT	# 8 = HIGH IGH REPU TH KICK LF CG LADY	LSION A P-423I	M355P / F	PW - SW :			55	
NOTES INCLUDED ACCESSORIES ORIGIN	HEAD COVER	O NEW GROOVE RU			D		NOTES	FACE P	RMING TO ROGRESSI made in	ON IS BA						
ONOFF SMOOTH K	ICK:LP-42	23 U				ONOFF SMOO	отн к	ICK:	_P-42	3 I						
			2010/0111/010		and the same of th			-	-	=	- 11		HIMIOTO	LES 23.	- STREET	
FLEX		L		А		FLEX				L				Α		
WEIGHT g		37		47		WEIGHT	g			37				47		
TORQUE .		6.0		4.8		TORQUE	0			5.9				4.7		
KICKPOINT			OOTH KICK MID			KICKPOINT					SMC	OTH KI	CK MID			
REC. HEAD SPEED m/s		$\sim$ 34		$\sim$ 38		REC. HEAD SPEED	m/s		^	~ 34				$\sim$ 3	8	

ONOFF WEDGE LA	DY FROG	'S LEAP-	-11	ONOFF WED	GE LA	DY FROG'S RUNNING	ONOFF PUTTER LADY OM-6						
CLUB	3.4	58 64 4.1 20/3 33.5 34	5.9	LOFT LIE FACE PROG. LENGTH (OUR STD.) WEIGHT SWING WEIGHT	o mm inch	42 70 2.2 33 472 C7	LOFT LIE FACE PROG. HEAD WEIGHT LENGTH CLUB WEIGHT	o mm g inch	32 518	3.5 70 -2.5 355 33 521	34 524		
WEIGHT 9 SWING WEIGHT	373	376 C7	376	Jime Welein		C/	CEOD WEIGHT		3.0	32.	321		
MATERIAL Head Shaft Grip	FACE = MILL ONOFF FRO	NG, NICr PLATI ING + LASER N G'S LEAP-II OR ADY 35 PURPL	MILLING	MATERIAL	Head Shaft Grip	17-4PH STAINLESS / NICP PLATING BLASTING ONOFF FROG'S RUNNING ORIGINAL ONOFF PC RUBBER MID-SIZE (75g) NO BACK LINE	MATERIALS	RESIN INSERT / CNC MILLING  Shaft  Grip  ONOFF LADY PUTTER OVERSIZE I  (59g)					
NOTES	LOFT, LIE AN	G TO NEW GRO GLES CAN BE A ESSION IS BASE ARD MEASURE e in Japan	DJUSTED ±1°		NOTES ORIGIN	CONFORMING TO NEW GROOVE RULES SPECS CANNOT BE ADJUSTED CLUB: made in Japan	INCLUDED ACCI	NOTES ESSORIES ORIGIN	POSSIBLE, SPI HEAD COVER CLUB: made		ADJUSTED,		

TO FF F G G RULININ

WEIGHT

TORQUE

KICKPOINT

#### ONOFF COLOR CUSTOM ONOFF FROG'S RUNNING ORIGINAL \* n \* r \* \* n F 17 12 17 17 17 17 17

Create your own set with ONOFF COLOR CUSTOM. Stand out from the

https://onoff.globeride.co.jp/global/ club/lady/color-custom/index.html



# ONOFF LABO | SPECIFICATIONS





ONOFF LABOSPEC FF-247 MENS										ONOFF LABOSPEC FF-247 LADY										
CLUB		5	6	7	8	9	P	Α	AS	S	CLUB		6	7	8	9	P	Α	AS	S
LOFT	0	20	22	24	27	31	36	42	49	56	LOFT	0	23	25	28	32	32	43	49	56
LIE	0	60.5	61	61.5	62	62.5	63	63.5	64	64	LIE	0	61	61.5	62	62.5	62.5	63.5	64	64
FACE PROG.	mm	0.7	1	1.2	2.3	2.7	3.5	4	5	5.5	FACE PROG.	mm	1	1.2	2.3	2.7	2.7	4	5	5.5
BOUNCE	0	1	1	1.5	1.5	2.5	4	5	8	10	BOUNCE	0	2	2.5	2.5	3.5	3.5	6	8	10
LENGTH (OUR STD.	) inch	38.75	38.25	37.75	37.25	36.75	36.25	35.75	35.25	35.25	LENGTH (OUR STD.)	inch	37.25	36.75	36.25	35.75	35.75	34.75	34.25	34.25
WEIGHT	g	345	350	355	361	366	372	381	390	393	WEIGHT	g	328	333	339	345	345	360	369	372
SWING WEIGHT				C	9			D0	D1	D2	SWING WEIGHT				C6			C7	C8	C9
MATERIALS	11										MATERIAL									
MATERIALS	Head										MATERIAL	Head				ON AM355				
		PW-AW F										C1 (1	1			N AM355P				
	Shaft			,		FACE MII	RROR NIC	r PLATIN	G + GUN	METAL IP			1				K FACE N	AIRROR N	liCr PLAT	ING + GUN METAL
												Grip								
	Grip NOTES						CANINIOT	DE ADIII	CTED		ONOFFCG LADY 35 (35g) WITH BACK LINE						DILICTED			
	NOTES										NOTES   CONFORMING TO NEW GROOVE RULES / SPECS CANNOT BE ADJUSTED   FACE PROGRESSION IS BASED ON JGGA MEASUREMENT STANDARDS									
	ODICINI	FACE PRO			D ON JG	GA SIAN	DARD ME	ASUREN	IENIS			OBIGIN				ASED ON	JGGA ME	ASUREM	ENISIAN	IDARDS
	ORIGIN	CLUB : m	nade in Ja	apan								ORIGIN	CLOR:	made in	Japan					
ONOFF HIGI	H REPU	ILSION	KICK	: FF-	247						ONOFF HIGH	REPL	JLSIO	N KIC	K : F	F-247	,			
	_			_	1000							_								
					720	AN AFOTE A FOREST	and the same of the same	A. C. Contract									MUSICANI	1106310	Nakilokear	F-24/=
FLEX						R					FLEX						L			
WEIGHT	g					47					WEIGHT	g					38			
TORQUE	0					4.7					TORQUE	0					5.6			
KICKPOINT					LO	W-MID					KICKPOINT						MID			
REC. HEAD SPEE	D m/s				34	- 41					REC. HEAD SPEED	m/s					~ 34	1		
		•				<b>¥</b> RE	C. HEAD	SPEED E	BASED O	N DRIVER			•				<b>-¥-</b> RE	C. HEAD	SPFFD B	SASED ON DRIVER

ONOFF WEI	DGE LAI	BOSPEC F	ROG'S L	EAP-II	ONOFF WED	GE LAB	BOSPEX FROG'S RUNNING
LOFT	0	51	58	64	LOFT	0	42
LIE	0		64		LIE	0	70
FACE PROG.	mm	3.4	4.1	5.9	FACE PROG.	mm	2.2
BOUNCE	0		20/3		LENGTH (OUR STD.)	inch	33
LENGTH (OUR STE	).) inch		33.5		WEIGHT	g	472
(60° MET	HOD)		34.75		SWING WEIGHT		C7
WEIGHT	g	445	449	449			
SWING WEIGHT			D3				
MATERIAL	Head	SOFT CASTIN	G, NiCr PLATIN	IG,	MATERIAL	Head	17-4PH STAINLESS / NiCr PLATING
		FACE = MILLI	NG + LASER M	ILLING			BLASTING
	Shaft	N.S.PRO 950	GH neo			Shaft	ONOFF FROG'S RUNNING ORIGINAL
	Grip	ONOFF PC R	UBBER 360 (5	0g)		Grip	ONOFF PC RUBBER MID-SIZE (75g)
		NO BACK LIN	NE	_			NO BACK LINE
	NOTES	CONFORMING	TO NEW GRO	OVE RULES		NOTES	CONFORMING TO NEW GROOVE RULES
		LOFT. LIF AND	GLES CAN BE AD	DJUSTED +1°			SPECS CANNOT BE ADJUSTED
			CARBON SHA			ORIGIN	CLUB : made in Japan
			SSION IS BASE	DON			
		JGGA STANDA	ARD MEASUR				
	ORIGIN	CLUB : made	in Japan				
							I

#### N.S.PRO 950GH NEO

FLEX		WEDGE
WEIGHT	g	97
TORQUE	0	1.7
KICKPOINT		MID

### ONOFF ACCESSORIES



