

2023

YONEX PRODUCT CATALOGUE

FOUNDED IN TSUKAYAMA, NIIGATA, JAPAN. CHASING HIGHER PERFORMANCE THROUGH CRAFT AND INNOVATION SINCE 1946.





far beyond ordinary



# BEYOND WHAT I SEE

Years from now, this club will be lighter and stronger than you could ever picture.
Fully packed with new innovations.
All those innovations are bound to be discovered.
They're all hidden, impatiently waiting to be uncovered.

When I get my hands on this club, it will be the culmination of thousands of ideas, tried and failed. It will be standing proof, that endlessly testing both expected and unexpected ideas will mould the basis for game-changing performance.

But this club won't uncover itself

— not without a little imagination.

It's time I search beyond what I know today.

#BeyondWhatISee



YONEX PRODUCT CATALOGUE -

- **05** EZONE GT3
- 19 EZONE GS i-TECH
- **32** EZONE ELITE 4
- 44 EZONE WS-1 WEDGE
- 46 EZONE FORGED
- **50** REXIS SHAFTS
- **52** BAGS
- 53 ACCESSORIES

"MY **COMPLETE** FOCUS IS ON THE **GAME I** LOVE, TO BECOME **THE #1** PLAYER IN THE

WORLD."

HYO JOO KIM (KOR)



OUR RANGE OF GOLF CLUBS —

# DETAILS DEFINE DISTANCE

EZONE GT is redesigned with the concept "Overwhelming +10 yard distance increase with greater accuracy". While keeping the InCore Grooves, we adopted a new head structure called "Side Wall". This model targets golfers who want greater distance off the tee.

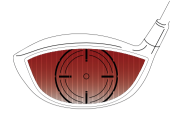


3. SOLE



### INCORE GROOVE

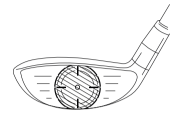
Grooves inside the crown, face, and sole combine to increase distance and accuracy by making the crown lighter, creating a wider sweet spot and a deeper centre of gravity.



### CNC VERTICALLY MILLED FACE

### **DRIVER ONLY**

Micro-vertical grooves on the face from computerised milling. increase accuracy by promoting straight-ball spin at impact. The face design also helps you accurately visualise the sweet spot.



### SLANTED GROOVES

The slanted groove face design prevents grass and moisture from coming between the club face and the ball, stabilising the ball flight by reducing left and right side-spin for improved accuracy.



### SIDE WALL

New head structure. By creating a wall at the back of the head and optimising the weight distribution, the ball flies straight even when hit off-centre, increasing stability.



### OPTIMAL WEIGHT DISTRIBUTION DESIGN

The use of microcrystalline polyamide, a material that is lighter in specific gravity than graphite and has excellent softness and impact resistance, also contributes to a better hitting sound and feel at impact.



### G-BRID (GRAPHITE HYBRID)

### **IRONS ONLY**

A unique graphite-dampening material is placed in the club to reduce unwanted vibrations and optimise the centre of gravity for improved playability.



# 2G-Namd™ Flex Force

A new level of performance is achieved through a carbon nanotube (CNT) structure that binds the graphite fibres together, reducing energy loss. Due to its resilient properties, the material flexes and provides a quick snapback.

\*Namd is technology developed by Nitta Co., Ltd. to uniformly disperse carbon nanotubes in carbon fibre composites



TORAYCA® M40X is next-generation carbon fibre developed by Toray Industries, Inc.

# 450 DRIVER

An innovative graphite crown and vertically polished face combine to produce remarkable distance with improved accuracy for golfers with slower swing speeds

























GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

SHAFT	RK-03GT (MID LOW)					
SHAFT FLEX	R	S	R	R		
LOFT (°)		)	10.5	12		
LIE (°)		58.5	(STD)			
VOLUME (ml)	450					
HEAD WEIGHT (g)	194.5 (INCLUDING 7g SLEEVE)					
SHAFT WEIGHT (g)	53	60	53	53		
TORQUE (°)	5.1	4.3	5.1	5.1		
CLUB LENGTH (in)	45.75					
CLUB WEIGHT (g)	293 300		293	293		
SWING WEIGHT	D1.5	D2	D1.5	D1.5		





HEAD COVER

TORQUE WRENCH

Head Construction: BODY: 8Al-1Mo-1V Titanium Precision Casting FACE: Super-TIX® 51AF Rolled Material CROWN: Open Weave Graphite material + 2G-Namd™ Flex Force SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy+Aluminium Alloy

Left hand only available in 10.5 (Reg).

# 425 DRIVER

An innovative graphite crown and vertically polished face combine to produce remarkable distance with improved accuracy for golfers with fast swing speeds





















ORIGINAL ELASTOMER GRIP

SHAFT	RK-03GT (MID LOW)					
SHAFT FLEX	S	R S				
LOFT (°)	9	10.5				
LIE (°)	56.5 (STD)					
VOLUME (ml)	425					
HEAD WEIGHT (g)	194.5 (INCLUDING 7g SLEEVE)					
SHAFT WEIGHT (g)	60	53	60			
TORQUE (°)	4.3	5.1	4.3			
CLUB LENGTH (in)	45.75					
CLUB WEIGHT (g)	300	293	300			
SWING WEIGHT	D2	D1.5	D2			





GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

HEAD COVER

TORQUE WRENCH

Head Construction: BODY: 8AL-1Mo-1V Titanium Precision Casting FACE: Super-TIX® 51AF Rolled Material. CROWN: Open-Weave Graphite material + 2G-Namd<sup>IM</sup> Flex Force SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy-Aluminium Alloy



# FAIRWAY WOOD

An accurate, stable ball flight from slanted grooves















ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

SHAFT		RK-03GT (MID LOW)										
NO		#3D		#3H		#3H #5		#7				
SHAFT FLEX	SL	R	S	SL	R	S	SL	R	S	SL	R	S
LOFT (°)		14.5		15		18		21		•		
LIE (°)		58		58			58.5		59			
VOLUME (ml)		150		165		165		140		130		
SHAFT WEIGHT (g)	52	58	65	52	58	65	51	57	64	51	56	63
TORQUE (°)	5.4	4.6	3.7	5.4	4.6	3.7	5.4	4.6	3.7	5.4	4.6	3.7
CLUB LENGTH (in)		43.25		43.25				42.75			42.25	
CLUB WEIGHT (g)	306	312	319	307	313	320	309	315	322	313	318	325
SWING WEIGHT	0	11	D1.5	D	.1	D1.5	0	)1	D1.5		11	D1.5



Head Construction: **BODY:** SUS 630 Stainless Steel Casting **FACE:** Forged Mighty Maraging Steel **CROWN:** High Strength Graphite **WEIGHT SCREW:** Tungsten Alloy

Left hand only available in #3H and #5 (Reg).

# HYBRID

### An accurate, stable ball flight from slanted grooves















GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

### ORIGINAL ELASTOMER GRIP

SHAFT		RK-03GT (MID LOW)									
NO	#3				#4			5			
SHAFT FLEX	SL	R	S	SL	R	S	SL	R			
LOFT (°)	19			22			25.5				
LIE (°)	59.5 60			60	1.5						
VOLUME (ml)		112		111			110				
SHAFT WEIGHT (g)	54	61	70	53	60	69	52	59			
TORQUE (°)	3.4	3	2.4	3.4	3	2.4	3.4	3			
CLUB LENGTH (in)	40.5			40			39	0.5			
CLUB WEIGHT (g)	331	338	347	335	342	351	339	346			
SWING WEIGHT	0	10	D0.5	D	10	D0.5	0	10			



HEAD COVER

Head Construction: BODY: SUS 630 Stainless Steel Casting FACE: Forged Mighty Maraging Steel CROWN: High Strength Graphite WEIGHT SCREW: Tungsten Alloy

Left hand available in all lofts.



# IRON

G-BRID technology produces a super-soft feel with superb ball flight















ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

N.S. PRO 850 GH neo

5	6	7	8	9	PW	AW	A/S	SW	
	RK-03GT (MID LOW) / N.S.PR0850GH NEO								
20	22	25	28	32	37	42	48	55	
60.5	61	61.5	62	62.5	63	63.5	63.5	64	
	2.5 3						3.5	4	
	0		1	2	3	5	8	12	
39.25	38.5	38	37.5	37	36.5	36	35.75	35.5	
39.25	38.5	38	37.5	37	36.5	36	35.75	35.5	
	С9						DO	D1	
			DO				D1	D2	
	20 60.5 39.25	20 22 60.5 61 0 39.25 38.5	RK-030 20 22 25 60.5 61 61.5 2.5 0 39.25 38.5 38	RK-036T (MID L 20 22 25 28 60.5 61 61.5 62 2.5 0 1 39.25 38.5 38 37.5 39.25 38.5 38 37.5	RK-036T (MID LOW) / N.S.  20 22 25 28 32  60.5 61 61.5 62 62.5  2.5  0 1 2  39.25 38.5 38 37.5 37  39.25 38.5 38 37.5 37	RK-03GT (MID LOW) / N.S.PR08501  20	RK-03GT (MID LOW) / N.S.PRO850GH NEO  20 22 25 28 32 37 42  60.5 61 61.5 62 62.5 63 63.5  2.5 3  0 1 2 3 5  39.25 38.5 38 37.5 37 36.5 36  29.25 38.5 38 37.5 37 36.5 36	RK-036T (MID LOW) / N.S.PR0850GH NEO  20 22 25 28 32 37 42 48  60.5 61 61.5 62 62.5 63 63.5 63.5  2.5 3 3.5  0 1 2 3 5 8  39.25 38.5 38 37.5 37 36.5 36 35.75  29.25 C9 D0	

SHAFT	RK-03	GT (MID I	.0W)	N.S. PRO 850 GH NEO
FLEX	SL	R	S	R
TOTAL WEIGHT (g)	350	358	366	394
SHAFT WEIGHT (g)	48	56	64	84.5
TORQUE (°)	3.3	2.8	2.3	2.1

Head Construction:

BODY: [\$F5-FSVI] S45C Forged Steel + Graphite Plate Graphite Hybrid: [\$F5.AW, Left#5-PW]

FACE: [\$F5-\$PV] S47C Forged Mighty Maraging Steel [PW-AW, Left#9-PW] Mighty Maraging Rolled Material [AS-SW, LeftAW-SW]

Chrome Molybdreum Rolled Material

Left hand available in Reg Graphite and Steel..

# WOMEN'S DRIVER

An innovative graphite crown and vertically polished face combine to produce remarkable distance with improved accuracy for golfers with slower swing speeds

















ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force)

SHAFT	RK-03GT (MID LOW)				
SHAFT FLEX	L				
LOFT (°)	11.5 13				
LIE (°)	58.5				
VOLUME (ml)	450				
SHAFT WEIGHT (g)	36				
TORQUE (°)		7			
CLUB LENGTH (in)	44				
CLUB WEIGHT (g)	257				
SWING WEIGHT	C2				





HEAD COVER

TORQUE WRENCH

Head Construction: 800Y: 8AL-1Mo-1V Titanium Precision Casting FACE: Super-TIX® 51AF Rolled Material CROWN: Open Weave Graphite material - 26-Namd® Flex Fuce SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tongsten Alloy-Aluminium MID



# WOMEN'S FAIRWAY WOOD

An accurate, stable ball flight from slanted grooves















ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force)

NO	3	4	5	7		
SHAFT	RK-03GT (MID LOW)					
SHAFT FLEX						
LOFT (°)	16	18	21	24		
LIE (°)	58	58.5	59	59.5		
VOLUME (ml)	165 140 130			125		
SHAFT WEIGHT (g)	39	39	38	37		
TORQUE (°)		7	.5			
CLUB LENGTH (in)	42 42 41.5 41					
SWING WEIGHT	CO					
CLUB WEIGHT (g)	268	268	272	276		



HEAD COVER

TORQUE WRENCH

Head Construction: BODY: SUS 630 Stainless Steel Casting FACE: Forged Mighty Maraging Steel CROWN: High Strength Graphite WEIGHT SCREW: Tungsten Alloy



# WOMEN'S HYBRID

An accurate, stable ball flight from slanted grooves















ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force)

NO	4	6			
SHAFT	RK-03GT (MID LOW)				
SHAFT FLEX		L			
LOFT (°)	22	22 25			
LIE (°)	60	60.5	61		
VOLUME (ml)	111	109			
SHAFT WEIGHT (g)	39	38	37		
TORQUE (°)	6.2				
CLUB LENGTH (in)	39.25 38.75 38.				
SWING WEIGHT	CO				
CLUB WEIGHT (g)	289	294	298		



HEAD COVER

Head Construction: BODY: SUS 630 Stainless Steel Casting FACE: Forged Mighty Maraging Steel CROWN: High Strength Graphite WEIGHT SCREW: Tungsten Alloy



# WOMEN'S IRON

G-BRID technology produces a super-soft feel with superb ball flight













ORIGINAL ELASTOMER GRIP

NO 9 PW AW SW 8 RK-03GT (MID LOW) LOFT (°) 33 55 26 29 38 49 LIE (°) 61 61.5 62 62.5 63.5 64 63 FACE PROGRESSION (mm) 2.5 2.5 2.5 3.5 4.0 SHAFT LENGTH (in) - GRAPHITE 36.75 36.25 35.75 35.25 34.75 34.5 34.25 SHAFT WEIGHT (g) - GRAPHITE

C3 C4 C5 C6

GRAPHITE SHAFT (2G-Namd™ Flex Force)

SHAFT #7	RK-03GT(MID LOW)
FLEX	L
TOTAL WEIGHT	320
SHAFT WEIGHT	32
TORQUE (°)	5

Head Construction:
[#6-#6] BODY: S45C Forged Steel + Graphite Hybrid + Graphite Plate FACE: Forged Mighty Maraging Steel
[#9-PVI] BODY: S45C Forged Steel + Graphite Hybrid + Graphite Plate FACE: Mighty Maraging Rolled Material
[#AN-#SWI] BODY: S45C Forged Steel + Graphite Plate FACE: Chrome Molybdenum Rolled Material







OUR RANGE OF GOLF CLUBS -

# EXPERIENCE THE *SPEED* OF LIGHT

# EZONE GS i-TECH

The EZONE GS i-Tech offers premium, lightweight performance for golfers looking for improved distance and accuracy.

Achieving maximised distances — with accuracy — is a matter of skill and science. For the EZONE GS iTech series, it begins with the driver. A Graphite Crown and The Power Groove Sole technology, allow the club face to flex inwards at the point of impact, while at the same time lowering the head's centre of gravity and reducing the head weight by 20%. These technologies, combined with In-Core Groove Technology and a Vertically Polished Face, result in a higher launch, faster ball speed, and less side spin for greater distance.

The EZONE GS i-Tech Groove Flow Concept, seen in the fairway woods, hybrids, and irons, replaces traditional horizontal grooves on the face of the club with slanted grooves, improving accuracy and giving straighter ball flights.



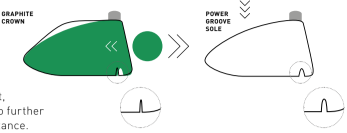
### INCORE GROOVE

Grooves inside the crown, face, and sole combine to increase distance and accuracy by making the crown lighter, creating a wider sweet spot and a deeper centre of gravity.



# GRAPHITE CROWN + POWER GROOVE SOLE

The new EZONE GS crown flexes at impact and quickly snaps back to launch your ball at faster ball speeds. Also at impact, the Power Groove Sole allows the club face to further flex inwards to catapult the ball for more distance.

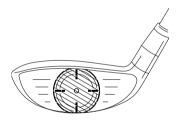




# CNC VERTICALLY MILLED FACE

#### **DRIVER ONLY**

Micro-vertical grooves on the face from computerised milling increase accuracy by promoting straight-ball spin at impact. The face design also helps you accurately visualise the sweet spot.



## SLANTED GROOVES

The slanted groove face design prevents grass and moisture from coming between the club face and the ball, stabilising the ball flight by reducing left and right side-spin for improved accuracy.



### G-BRID (GRAPHITE HYBRID)

### **IRONS ONLY**

A unique graphite-dampening material is placed in the club to reduce unwanted vibrations and optimise the centre of gravity for improved playability.



# DRIVER

An innovative graphite crown and a vertically polished face combine to produce remarkable distance with improved accuracy











YONEX.

EX-G02

ORIGINAL ELASTOMER GRIP

GRAPHITE	SHAFT	[2G-Namd™	Flex	Force+M40X)
011111111111111111111111111111111111111		(Lo mama	···	10100-1140/1

	_											
SHAFT		EX 330										
SHAFT FLEX	R	S	SL	R	S	SL	R					
LOFT (°)		9 10.5 12										
LIE (°)		58.5										
FACE (°)		2 OPEN										
VOLUME (ml)		460										
HEAD WEIGHT (g)			199 (INCL	.UDING 8	SLEEVE)							
SHAFT WEIGHT (g)	53	56	51	53	56	51	53					
TORQUE (°)			4.5			4.7	4.5					
CLUB LENGTH (in)				45.75								
CLUB WEIGHT (g)	308	305	303	305	308	303	305					
SWING WEIGHT	D1.5	D1.5 D2 D1.5 D1.5 D2 D1.5										



HEAD MATERIAL MANUFACTURING METHOD: 6-4, Titanium Precision Casting FACE: Super-TIVSTIAF Titanium Rolled Material CROWN: Open Weave Graphite SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy / Made in Japan



# FAIRWAY WOOD

### An accurate, stable ball flight from slanted grooves













JY YONEX.

EX-GO2

ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

NO		#3		#5			
SHAFT	EX 330						
SHAFT FLEX	SL	R	S	SL	R	S	
LOFT (°)		15			18		
LIE (°)	58.5 59						
FACE (°)	2 OPEN						
VOLUME (ml)		193			178		
SHAFT WEIGHT (g)	49	50	53	48	50	53	
TORQUE (°)	4.7	.7 4.5 4.7 4.5			.5		
CLUB LENGTH (in)	43.25 42.5						
SWING WEIGHT			DO	1.5			
CLUB WEIGHT (g)	317	320	322	330	324	327	





HEAD COVER

TORQUE WRENCH

MAIN BODY: SUS 630 Stainless Steel Precision Casting FACE: 455 Maraging Steel Rolled Material CROWN: High Strength Graphite SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy



# HYBRID

An accurate, stable ball flight from slanted grooves



INCORE GROOVE









JY YONEX.

EX-G02

ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

NO	#3 #4						
SHAFT		EX 330					
SHAFT FLEX	SL	R	S	SL	R	S	
LOFT (°)		19		22			
LIE (°)	58.5 59						
FACE (°)	2 OPEN						
VOLUME (ml)	107 105						
SHAFT WEIGHT (g)	52	54	57	52	54	56	
TORQUE (°)			3.	.5			
CLUB LENGTH (in)	40.75 40						
SWING WEIGHT	C9.5						
CLUB WEIGHT (g)	341	343	346	348	350	353	



HEAD COVER

HEAD MATERIAL MANUFACTURING METHOD: SUS 630 Stainless Steel Precision Casting CROWN: High Strength Graphite SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy



# IRON

G-BRID technology produces a super-soft feel with superb ball flight







YONEX. EX-GOZ



ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

N.S.PR0950GH HT

NO NO	4	5	6	7	8	9	PW	AW	SW	
SHAFT OPTION		GRAPHITE: EX 330								
SHAFT FLEX		R								
LOFT (°)	21	23	26	29	33	38	43	48	54	
LIE (°)	61	61.5	62	62.5	63	63.5	64			
CLUB LENGTH (in)	39.5	38.75	38	37.5	37	36.5	36	35.75	35.5	
SWING WEIGHT		DO						D2	DO	

**HEAD MATERIAL MANUFACTURING METHOD:** 8620 Mild Carbon Steel Casting **FACE:** AM355 Maraging Steel Casting



# PUTTER

A large sweet spot and insert produce a smooth, true roll



ORIGINAL ELASTOMER GRIP

LOFT (°)	3
LIE (°)	71
CLUB LENGTH (in)	34

YONEX

HEAD CONSTRUCTION: SUS630 Casting



HEAD COVER



# WOMEN'S DRIVER

An innovative graphite crown and a vertically polished face combine to produce remarkable distance with improved accuracy











YONEX. EX-GO2

ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

SHAFT	EX 330		
SHAFT FLEX	FL		
LOFT (°)	12 14		
LIE (°)	42		
FACE (°)	2 OPEN		
VOLUME (ml)	460		
HEAD WEIGHT (g)	53 56		
SHAFT WEIGHT (g)	43		
TORQUE (°)	5.3		
CLUB LENGTH (in)	44.5		
SWING WEIGHT	C8.5		
CLUB WEIGHT (g)	288		





HEAD COVER

TORQUE WRENCH

HEAD MATERIAL MANUFACTURING METHOD: SUS630 Stainless Steel Precision Casting FACE: Super-TIX51AF Titanium plate. CROWN: Open Weave Graphite SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy



# WOMEN'S FAIRWAY WOOD

An accurate, stable ball flight from slanted grooves













YONEX, EX-GO2

ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

NO	3 5		7		
SHAFT	EX 330				
SHAFT FLEX		FL			
LOFT (°)	18 21 24				
LIE (°)	58.5	59	59.5		
FACE (°)	2 OPEN				
VOLUME (ml)	178 164 15				
SHAFT WEIGHT (g)	44	43	42		
TORQUE (°)	5.3				
CLUB LENGTH (in)	42 41.25 40.		40.50		
SWING WEIGHT	C7				
CLUB WEIGHT (g)	305.2	310.5	316		





HEAD COVER

TORQUE WRENCH

MAIN BODY: SUS 630 Stainless Steel Precision Casting FACE: 455 Maraging Steel Rolled Material CROWN: High Strength Graphite SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy / Made in Japan



# WOMEN'S HYBRID

An accurate, stable ball flight from slanted grooves

















YONEX.

ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

NO	4	5	6	7		
SHAFT	EX 330					
SHAFT FLEX		F	L			
LOFT (°)	22	25.5	29	33		
LIE (°)	59 (STD)	59.5 (STD)	60 (STD)	60.5 (STD)		
FACE (°)		2 0	PEN			
VOLUME (ml)	105	104	102	100		
SHAFT WEIGHT (g)	47	46	45			
TORQUE (°)		4	0			
CLUB LENGTH (in)	39	38.25	37.5	36.75		
SWING WEIGHT		C	6			
CLUB WEIGHT (g)	337	345.5	352	360		



HEAD COVER

HEAD MATERIAL MANUFACTURING METHOD: SUS 630 Stainless Steel Precision Casting CROWN: High Strength Graphite SLEEVE: A 7075 Aluminium Alloy WEIGHT SCREW: Tungsten Alloy



# WOMEN'S IRON

G-BRID technology produces a super-soft feel with superb ball flight







YONEX, EX-GOZ

ORIGINAL ELASTOMER GRIP

GRAPHITE SHAFT (2G-Namd™ Flex Force+M40X)

NO	5	6	7	8	9	PW	AW	SW
SHAFT	GRAPHITE: EX 330							
SHAFT FLEX	FL							
LOFT (°)	23	29	29	33	38	43	48	54
LIE (°)	61.5	62	62.5	63	63.5	64		
CLUB LENGTH	37.5	36.75	36.25	35.75	35.25	34.75	34.50	34.25
SHAFT LENGTH (in) - GRAPHITE	37.75	37	36.5	36	35.5	35	34.75	34.5
SWING WEIGHT - GRAPHITE	C4.5 C5.5 C6						C6.5	

HEAD MATERIAL MANUFACTURING METHOD: [#5 - PW] AM355 Maraging Steel Casting + Original Graphite, [AW ◆ SW] 8620 Mild Carbon Steel Casting + Graphite Hybrid



# WOMEN'S PUTTER

A large sweet spot and insert produce a smooth, true roll



# ORIGINAL ELASTOMER GRIP

LOFT (°)	3
LIE (°)	71
CLUB LENGTH (in)	34

HEAD CONSTRUCTION: SUS630 Casting



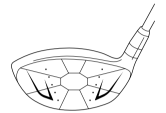
HEAD COVER





Developed specifically for mid-to-high handicapped golfers, the EZONE ELITE 4 features the latest technology for optimal spin, launch, and power.

From the driver to the irons, OCTAFORCE NEO is strategically added into each club head producing a lower and deeper centre of gravity. This weight-reduction technology results in faster ball speeds to maximise your distance.



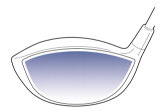
### OCTAFORCE NEO

Octagon-inspired structures are strategically placed within each club to maximise your distance.

**DRIVER, HYBRIDS:** Located in the crown, OCTAFORCE NEO provides a reduction in weight for a lower and deeper centre of gravity.

**DRIVER, FAIRWAY WOODS:** Located in the face, OCTAFORCE NEO produces a 10% larger sweet spot for maximum repulsion and forgiveness.

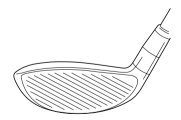
**IRONS:** Located on the upper, back of the face, OCTAFORCE NEO provides a lower centre of gravity with increased face flex.



### VERTICAL POLISH

### **DRIVER ONLY**

An innovative design that eliminates traditional horizontal grooves with a vertical polish to reduce unwanted side spin for improved accuracy and increased distance.



### SLANTED GROOVES

The slanted groove face design prevents grass and moisture from coming between the club face and the ball, stabilising the ball flight by reducing left and right side-spin for improved accuracy.



# DRIVER

Effortless distances and improved accuracy for mid-to-high handicap golfers













ORIGINAL ELASTOMER GRIP (TPR) (60) (JAPAN)

SHAFT	EX-E04						
SHAFT FLEX	SL	R	S	SL	R		
LOFT (°)	10.5 12						
LIE (°)	58.5						
FACE (°)	2 OPEN						
VOLUME (ml)	460						
SHAFT WEIGHT (g)	54 55 60 54						
TORQUE (°)	5.5 5.4 5.5						
CLUB LENGTH (in)	45.5						
SWING WEIGHT	D3.5						
CLUB WEIGHT (a)	309	310	315	309	310		





HEAD COVER

TORQUE WRENCH

HEAD CONSTRUCTION / BODY: 3-1-1-1 Forged Titanium FACE: 6AL-4V Titanium Cup Face SLEEVE: A7075 Aluminium Alloy

EX-E04 ORIGINAL GRAPHITE SHAFT



# FAIRWAY WOOD

A high-repulsion face and crown provide a larger sweet spot for more forgiveness and effortless distance



OCTAFORCE NEO FOR MORE DISTANCE









ORIGINAL ELASTOMER GRIP (TPR) (60) (JAPAN)

EX-E04 ORIGINAL GRAPHITE SHAFT

NO		3W		5W		
SHAFT FLEX	SL	R	S	SL	R	S
LOFT (°)		15		18		
LIE (°)	57 5			57.5		
FACE (°)	1 OPEN					
VOLUME (ml)		195		191		
SHAFT WEIGHT (g)	54	56	59	53	55	58
TORQUE (°)	5.3	5.1	4.8	5.3	5.1	4.8
CLUB LENGTH (in)	43 42.5					
SWING WEIGHT			D1	1.5		
CLUB WEIGHT (g)	324	326	329	328	330	333



TORQUE WRENCH

HEAD CONSTRUCTION / BODY: SUS630 Casting FACE: SUS630 Stainless Steel Precision Casting



# HYBRID

#### An effortless ball strike from any lie















ORIGINAL ELASTOMER GRIP (TPR) (60) (JAPAN)



EX-E04 ORIGINAL GRAPHITE SHAFT

NO		3			4			5	
SHAFT					EX-E04				
SHAFT FLEX	SL	R	S	SL	R	S	SL	R	S
LOFT (°)		20			23			26	
LIE (°)		58.5			59			59.5	
FACE (°)					1 OPEN				
VOLUME (ml)		108			107			106	
SHAFT WEIGHT (g)	60	61	64	60	61	64	59	60	63
TORQUE (°)					4				
CLUB LENGTH (in)		40.25			39.75			39.25	
SWING WEIGHT		D0.5							
CLUB WEIGHT (q)	351	352	355	356	357	360	362	363	366



HEAD COVER

HEAD CONSTRUCTION: SUS630 Stainless Steel Precision Casting



## IRON

A lower and deeper centre of gravity and increased face flex produce a higher launch and more forgiving ball flight







EX-E04 ORIGINAL GRAPHITE SHAFT

NO	4	5	6	7	8	9	PW	AW	SW
SHAFT OPTION		EX-E04 ORIGINAL GRAPHITE							
LOFT (°)	21	23	26	29	33	38	43	49	54
LIE (°)	61.5	62	62.5	63	63.5	64		64.5	
FACE PROGRESSION (mm)	1.75	2	2.25	2.5	2.75	3	3.25	3.5	5
SHAFT LENGTH (in) - GRAPHITE	39.5	38.75	38	37.5	37	36.5	36	35.75	35.5
SHAFT WEIGHT - GRAPHITE		D0.5				D1.5	D2.5		

SHAFT #5	EX-E04 ORIGINAL GRAPHITE					
FLEX	SL	S				
TOTAL WEIGHT	366	367	371			
SHAFT WEIGHT	57	58	62			
TORQUE (°)	3.8					

HEAD CONSTRUCTION: SUS431 Stainless Steel Precision Casting



## PUTTER

A truer, straighter roll



## ORIGINAL ELASTOMER GRIP

LOFT (°)	3
LIE (°)	72
CLUB LENGTH (in)	34
CLUB WEIGHT (g)	531







## WOMEN'S DRIVER

Effortless distances and improved accuracy for mid-to-high handicap golfers













ORIGINAL ELASTOMER GRIP (TPR) (58)

EX-E04L ORIGINAL GRAPHITE SHAFT (CHINA)

SHAFT	EX-E04L		
SHAFT FLEX	L		
LOFT (°)	12	14	
LIE (°)	60		
FACE (°)	2 OPEN		
VOLUME (ml)	460		
SHAFT WEIGHT (g)	48		
TORQUE (°)	5.6		
CLUB LENGTH (in)	44.5		
SWING WEIGHT	C3.0		
CLUB WEIGHT (g)	28	30	



HEAD COVER

HEAD CONSTRUCTION / BODY: 3-1-1-1 Forged Titanium / 3-2.5 Forged Titanium FACE: 6AL-4V Titanium Cup Face



## WOMEN'S FAIRWAY WOOD

A high-repulsion face and crown provide a larger sweet spot for more forgiveness and effortless distance











ORIGINAL ELASTOMER GRIP (TPR) (58)

EX-E04L ORIGINAL GRAPHITE SHAFT (CHINA)

NO	3W	5W	7W		
SHAFT		EX-E04L			
SHAFT FLEX		L			
LOFT (°)	18	21	24		
LIE (°)	57	57.5	58		
FACE (°)	1 OPEN				
VOLUME (ml)	194	187	181		
SHAFT WEIGHT (g)	51	50	49		
TORQUE (°)		5.8			
CLUB LENGTH (in)	42.25	41.75	41.25		
SWING WEIGHT	C1.5				
CLUB WEIGHT (g)	297	301	304		





HEAD COVER

TORQUE WRENCH

HEAD CONSTRUCTION: SUS630 Stainless Steel Precision Casting



## WOMEN'S HYBRID

An effortless ball strike from any lie













ORIGINAL ELASTOMER GRIP (TPR) (58)

EX-E04L ORIGINAL GRAPHITE SHAFT (CHINA)

NO	4	5	6	7			
SHAFT		EX-E04L					
SHAFT FLEX		L					
LOFT (°)	23	26	29	32			
LIE (°)	59	59.5	60	60.5			
FACE (°)	1 OPEN						
VOLUME (ml)	107	106	105	104			
SHAFT WEIGHT (g)	51	50	49	48			
TORQUE (°)		4.0	)				
CLUB LENGTH (in)	39	38.5	38	37.5			
SWING WEIGHT	C1						
CLUB WEIGHT (g)	321	325	328	333			



HEAD COVER

HEAD CONSTRUCTION: SUS630 Stainless Steel Precision Casting

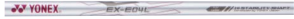


# WOMEN'S IRON

A lower and deeper centre of gravity and increased face flex produce a higher launch and more forgiving ball flight







EX-E04L ORIGINAL GRAPHITE SHAFT (CHINA)

NO	5	6	7	8	9	PW	AW	SW
SHAFT		EX-E04L						
LOFT (°)	24	27	30	34	39	44	50	55
LIE (°)	61.5	62	62.5	63	63.5		64	
FACE PROGRESSION (mm)	1	1.25	1.5	2	2.5	3	3.5	5
SHAFT LENGTH (in) - GRAPHITE	37.75	37	36.5	36	35.5	35	34.75	34.5
SHAFT WEIGHT - GRAPHITE	C1.5				C2.5	C3.5	C4.5	

SHAFT #7	EX-E04L ORIGINAL GRAPHITE
FLEX	L
TOTAL WEIGHT	351
SHAFT WEIGHT	46
TORQUE (°)	4

HEAD CONSTRUCTION: SUS431 Stainless Steel Precision Casting



A truer, straighter roll



# **₩** YONEX

#### ORIGINAL ELASTOMER GRIP

LOFT (°)	3
LIE (°)	72
CLUB LENGTH (in)	33
CLUB WEIGHT (g)	529





HEAD COVER



WS-1 WEDGE

Micro convex grooves provide maximum spin and control





ORIGINAL GRIP (ROUND WITH YONEX LOGO)



YW-60 GRAPHITE SHAFT



LOFT (°)	52	56	60				
SHAFT		YW-60					
SHAFT FLEX		MEN'S GRAPHITE					
LIE (°)	64 (STD)	64.5 (STD)	64.5 (STD)				
FACE (°)		1.0 OPEN (STD)					
SOLE BOUNCE	10	12	8				
SHAFT WEIGHT (g)	57	57 56					
TORQUE (°)		3.3					
CLUB LENGTH (in)	35.75	35.75 35.5					
SWING WEIGHT		D1-2					
CLUB WEIGHT (g)	411	413	413				

LOFT (°)	52	56	60			
SHAFT	DYNAMIC GOLD					
SHAFT FLEX	STEEL					
SHAFT WEIGHT (g)	117	118	118			
CLUB LENGTH (in)	35.5 35.25		35.5 35.25		35.25	
SWING WEIGHT	D3-4					
CLUB WEIGHT (g)	471	473	473			

HEAD AND FACE CONSTRUCTION: 8620 Mild carbon steel Grip Original Rubber (60)

## EZONE

## WOMEN'S WS-1 WEDGE

 $\label{eq:micro} \mbox{Micro convex grooves provide maximum spin and control}$ 



YW-60 GRAPHITE SHAFT





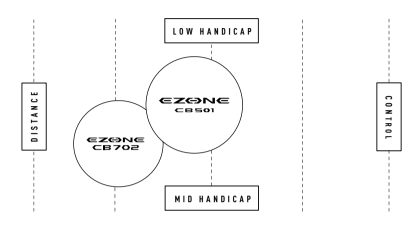
	YONEX.	YWS18	The state of the s	_
--	--------	-------	--	---

LOFT (°)	52	56	60		
SHAFT	YW-60				
SHAFT FLEX	WOMEN'S GRAPHITE				
LIE (°)	64 (STD)	64.5 (STD)	64.5 (STD)		
FACE (°)	1.0 OPEN (STD)				
SOLE BOUNCE	10	12	8		
SHAFT WEIGHT (g)	57	56	56		
TORQUE (°)		3.5			
CLUB LENGTH (in)	34.5 34.25 34.				
SWING WEIGHT		C5-6			
CLUB WEIGHT (g)	391	393	393		

HEAD AND FACE CONSTRUCTION: 8620 Mild carbon steel Grip Original Rubber [60]



# REDEFINING THE PERFORMANCE OF FORGED IRONS

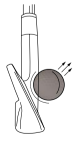


Targeting the needs of all golfers, the EZONE line-up of forged irons feature the latest graphite-inspired technologies for improved ball striking. Yonex's forged irons combine traditional forgings with Graphite Hybrid (G-BRID) technology to improve performance, feel, and control.



### G-BRID (GRAPHITE HYBRID)

A unique graphite-dampening material placed in the iron head to reduce unwanted vibrations and optimise the centre of gravity for improved playability.



#### VACUUM HEAT TREATMENT\*

A technique that evenly distributes steel materials to make the forged iron 20% softer\* for maximum ball control.

\*WHEN COMPARED TO CONVENTIONAL FORGED IRONS - TESTED BY YONEX



An optimised, wider sole designed to minimise turf drag for more control.



# CB 702 FORGED IRON

#### For advanced golfers seeking ultimate control and feel















TOUR VELVET RUBBER (With Yonex Logo)

N.S.PRO MODUS<sup>3</sup> Tour 105

REXIS KAIZA MASS

NO NO	4	5	6	7	8	9	PW
SHAFT	REXIS KA	AIZA MASS	17 (GRAPHI	TE) / N.S.P	RO MODUS	3 TOUR 10	(STEEL)
LOFT (°)	21	24	27	31	35	40	45
LIE (°)	60.5	61	61.5	62	62.5	63	63.5
BOUNCE (°)	2	3	4	5	6	7	8
FACE PROGRESSION (mm)	3.0 3.5			3.5			
SHAFT LENGTH (in) Graphite	39	38.5	38	37.5	37	36.5	36
Steel	38.5	38	37.5	37	36.5	36	35.5
SWING WEIGHT				D1			

SHAFT #5	REXIS KAIZA MASS 17 (GRAPHITE)	N.S.PRO MODUS <sup>3</sup> Tour 105 (Steel)
FLEX		S
TOTAL WEIGHT	386	412
TORQUE (°)	2.5	1.7

Head Construction: [#5-#7] BODY: S45C Forged Steel + Graphite Hybrid + Graphite Plate FACE: Forged Mighty Maraging Steel [#8-PW] BODY: S45C Forged Steel + Graphite Hybrid + Graphite Plate FACE: Mighty Maraging Rolled Material



# CB 501 FORGED IRON

For low-to-mid handicappers seeking ultimate feel without sacrificing playability











TOUR VELVET RUBBER (With Yonex Logo)

N.S. PRO MODUS<sup>3</sup> Tour 105

NO	3	4	5	6	7	8	9	PW
SHAFT		N.S.PRO MODUS <sup>3</sup> TOUR105 (HIGH)						
LOFT (°)	20	22	25	28	32	36	41	46
LIE (°)	59.5	60	60.5	61	61.5	62	62.5	63
BOUNCE (°)	1	2	3	4	5	6	7	8
FACE PROGRESSION (mm)		4		4.5		5	5	.5
SHAFT LENGTH (in)	39	38.5	38	37.5	37	36.5	36	35.5
SWING WEIGHT				0	1			

SHAFT #5	N.S.PRO MODUS <sup>3</sup> TOUR105
FLEX	S
TOTAL WEIGHT	407
SHAFT WEIGHT	106.5
TORQUE (°)	1.7

Head material manufacturing method. **BODY:** Forged S25C Steel + Graphite Hybrid / Made in Japan Left Hand available in all lofts



# W 501 WEDGE

The Micro Convex Forged Face provides stable spin performance even on rainy days.





VACUUM HEAT TREATMENT FOR A SOFTER FEEL







TOUR VELVET RUBBER (With Yonex Logo)

NO	48/8	50/10	52/10	54/12	56/12	58/10	58/12	60/10
SHAFT	REXIS HARDCORE W110							
LOFT (°)	48	50	52	54	56	58	58	60
LIE (°)	63.5							
FACE PROGRESSION (mm)		5.7			5.8			
BOUNCE (°)	8	1	0	1	2	10	12	10
LENGTH (in)	35.5 35.3		375	35.25				
SWING WEIGHT	D1				D2			
TOTAL WEIGHT	4	59	41	61	464 466			

Head material manufacturing method. **BODY:** Forged S25C Steel + Graphite Hybrid / Made in Japan



## GRAPHITE SHAFTS





FLEX	WEIGHT	TORQUE	KICK	FREQUENCY
	(g)	(°)	POINT	(cpm)
6S	67	2.9	MID/HIGH	260

The next generation of high speed shafts made from advanced graphite material. High directional stability and control through the tip with low torque.

SHAFT COMPOSITION: 2G-Namd™ Flex Force + M40X + NANOMETRIC DR

REXIS	KAIZ	Z1-L	WOODS
-------	------	------	-------



FLEX	WEIGHT	TORQUE	KICK	FREQUENCY
	(g)	(°)	POINT	(cpm)
5R	52	3.6	LOW	233

An ultra-thin, multi-layered graphite structure combined with a butt-stiff and tip-soft flexibility gap produces increased acceleration for an effortless swing.

SHAFT COMPOSITION: NANOMETRIC DR, REINFORCED HIGH-MODULUS ULTRA-THIN MULTI-LAYERED GRAPHITE

#### REXIS KAIZA-M WOODS



FLEX	WEIGHT (g)	TORQUE (°)	KICK POINT	FREQUENCY (cpm)
5SR	59	3.9	MID	243
6S	66	3.3	עוויין	258

 $A\ mid-soft\ shaft\ that\ produces\ a\ straight,\ penetrating\ trajectory\ and\ improved\ initial\ velocity\ through\ an\ ultra-thin,\ multi-layered\ graphite\ structure.$ 

SHAFT COMPOSITION: HIGH-MODULUS ULTRA-THIN MULTI-LAYERED GRAPHITE

REXIS	KA	-M2	woons



 $A \ stiffer \ shaft \ from \ a \ winding, \ multi-layered \ carbon \ construction \ that \ produces \ a \ solid, \ comfortable \ feel \ at \ impact.$ 

SHAFT COMPOSITION: ULTRA-THIN MULTI-LAYERED GRAPHITE, NANOMETRIC DR

FLEX	WEIGHT (g)	TORQUE (°)	KICK POINT	FREQUENCY (cpm)
5SR				
6S				
7X	79	3.1	MID	273

- Carlotte Wood	REXIS	KAIZA-LIGH	WOODS
-----------------	-------	------------	-------



FLEX	WEIGHT	TORQUE	KICK	FREQUENCY
	(g)	(°)	POINT	(cpm)
3X	39	7.8	MID	260

 $\label{lightweight} A\ lightweight, stiff\ shaft\ for\ increased\ head\ speed\ and\ an\ effortless,\ stable\ swing.$ 

SHAFT COMPOSITION: NAMD ULTRA-THIN MULTI-LAYERED GRAPHITE, NANOMETRIC DR

## PRO GOLF BAG

#### Easy to use bag with robust storage options, designed in Yonex blue and green colours

ITEM CODE CB-1911 SIZE 9.0 inch WEIGHT 3.9kg

MATERIAL Synthetic Leather (PU)

COLOUR WHITE

FEATURES 3 front pockets, 2 side pockets,

2 back pockets



## PRO STAND BAG

#### For athletic golfers

 ITEM CODE
 CB-1911S

 SIZE
 9.0 inch

 WEIGHT
 3.8kq

MATERIAL Synthetic Leather (PU)

COLOUR WHITE

FEATURES 3 front pockets, 2 side pockets



# STAND BAGS

#### Full function cart bag. Fully waterproof, ideal for use whatever the weather conditions



ITEM CODE CB-3952EX
SIZE 9.5 inch
WEIGHT 2.3kg
MATERIAL Polyester

COLOUR BLACK/SILVER, WHITE/PINK
FEATURES 5 front pockets, 5 side pockets

 ITEM CODE
 CB-0905S2

 SIZE
 9.5 inch

 WEIGHT
 2.7kg

 MATERIAL
 Polyester

 COLOUR
 BLACK, WHITE

FEATURES 2 front pocket, 6 side pockets

B A G S | 52

# CAPS



40063EX ONE SIZE 100% POLYESTER BLACK, WHITE ADJUSTABLE, FOLDABLE

ITEM CODE

MATERIALS

FEATURES

COLOUR

SIZE



# UMBRELLA



SIZE 62 inch
COLOUR BLACK/WHITE

FEATURES DUAL CANOPY, WATER RESISTANT

## TOWEL



SIZE 27 inch

COLOUR BLACK/WHITE/RED FEATURES BAG CLIP, FOLDABLE

# YONEX.

