

**Easy to address design.**  
A head shape that increases confidence when setting up and aiming.

**Face Laser Milling**  
Optimal and consistent spin even in poor conditions.

**Included Headcover**

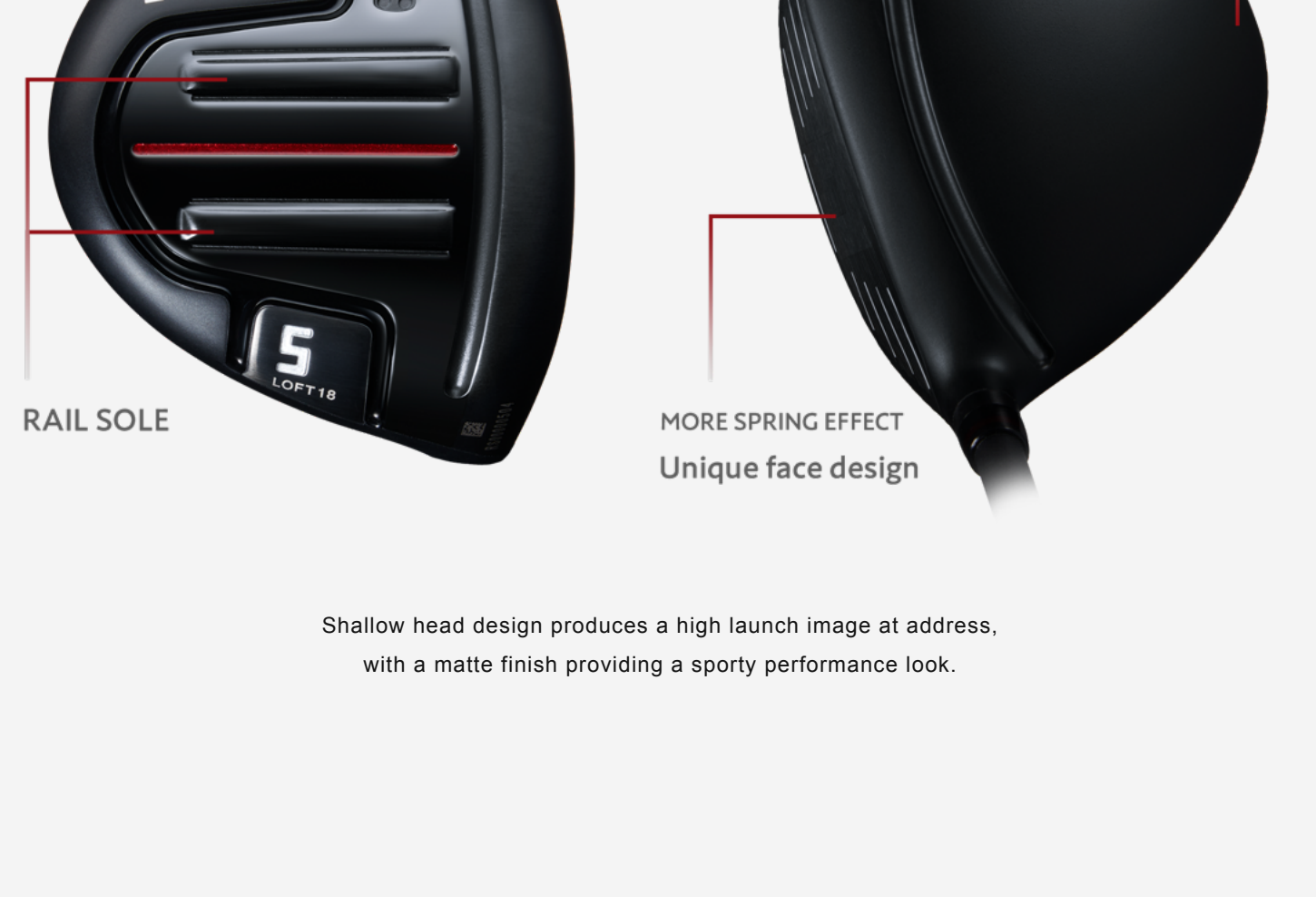
## AUTOMATIC PERFORMANCE

Fly far no matter where you hit it



### Square to the ball with a stable high MOI head

A forgiving fairway wood that makes shots easier.  
Rail sole creates better impact resulting in more distance.



Shallow head design produces a high launch image at address, with a matte finish providing a sporty performance look.

#### AKA ORIGINAL POWER TRENCH

### POWER TRENCH CREATES A LARGER SWEET SPOT

At impact the face flexes and then recovers shooting the ball forward with more ball speeds and more distance. The larger sweet spot minimizes distance lost on off-center hits. Easy distance thanks to our Power Trench.



#### AKA POWER TRENCH

### Maximum forgiveness, automatic distance



The unique Power Trench on the sole creates more consistent face flex and more efficient energy transfer.  
The result is a larger sweet spot that produces more spring effect, equaling more ball speeds, which in turn minimizes distance loss from miss-hits. More distance and more forgiveness!

#### Optimal Center of Gravity for AKA

### FOCUS ON SQUARING TO THE BALL AT IMPACT FOR AN EASY HIGH LAUNCH, FLY STRAIGHT AND FAR

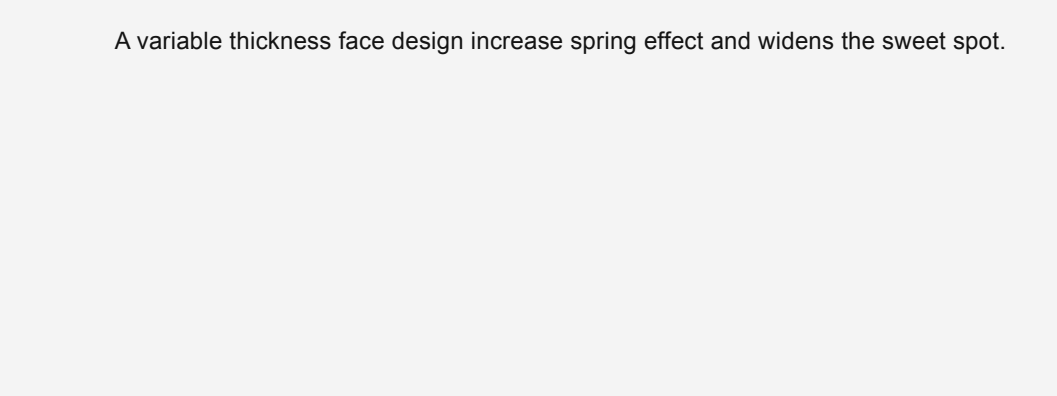
The center of gravity is optimized with the average golfer in mind by thinning the crown and lowering the CG for an easy launch. The deep center of gravity and large center of gravity angle result in a fairway wood that is easy to square to the ball at impact and fly straight and far. Better impact, more distance equals better scores and more enjoyment for golf!



ONOFF optimal center of gravity design creates a deep center of gravity and a large center of gravity angle.

### CUP FACE WIDENS THE SWEET SPOT

A high strength, hi-maraging, thin-walled cup face creates more spring effect. The larger sweet spot means even off-center hits still fly far and straight.



A variable thickness face design increases spring effect and widens the sweet spot.

### RAIL SOLE CREATES BETTER IMPACT EVEN ON FAT SHOTS

Targeting players want to strike the ball with a level blow, two rails placed on the sole help improve turf interaction and keep the head on-line and square to the ball. The rails prevent the head from losing speed when making impact with the ground, even on fat shots meaning, better shots and automatic distance.



Rail Sole Reduces Resistance



The rails on the sole are especially effective when making a level blow, minimizing a drop in head speed due to contact with the ground. Accuracy is improved thanks to minimal resistance and a clean exit from the turf.

### BRINGING OUT THE MOST OF THE FULL CORE DESIGN HEAD

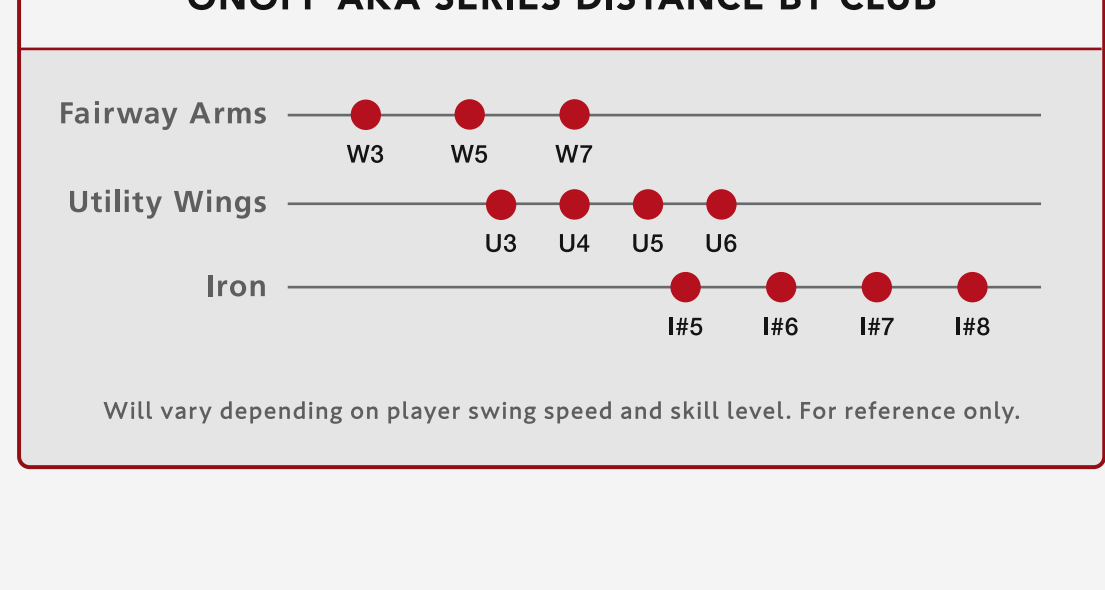
### ORIGINAL SHAFT FEATURING DAIWA CARBON TECHNOLOGY

We've created our own original shaft SMOOTH KICK MP-524F using DAIWA CARBON TECHNOLOGY to match the Fairway Arms head for optimal performance and feel. The head is designed to square quickly to the ball for an easy high launch so we increased the rigidity on the tip end of the shaft to increase stability when the fairway wood makes contact with the ground at impact. The AKA fairway wood not only gets an easy high launch with more distance, but also flies straight at the target.

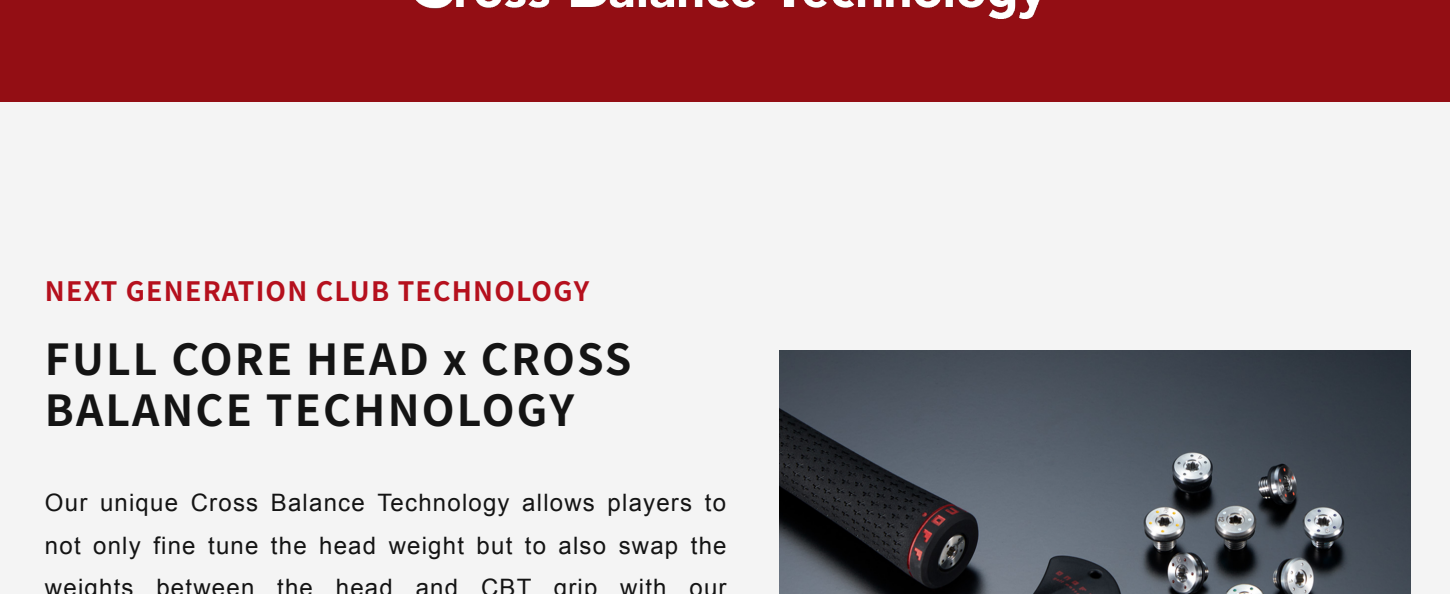


### RUBBER GRIP THAT MAXIMIZES HEAD PERFORMANCE

Outstanding grip while having a soft feel.  
ONOFF PC RUBBER 380 (45g) No Backline



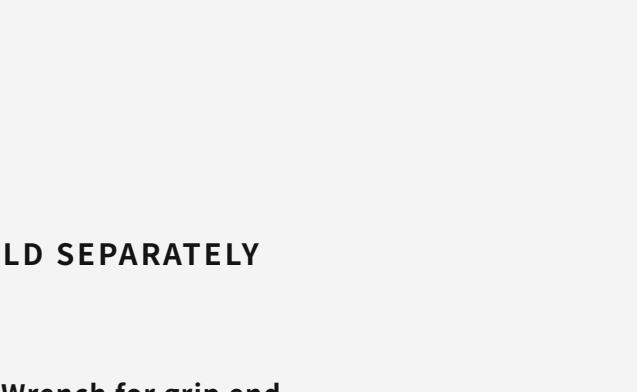
#### OPTION



### NEXT GENERATION CLUB TECHNOLOGY

### FULL CORE HEAD x CROSS BALANCE TECHNOLOGY

Our unique Cross Balance Technology allows players to not only fine tune the head weight but to also swap the weights between the head and CBT grip with our dedicated wrench. An all-new system that allows swing weight changes on the fly. Customize the swing weight to match your desired feel for an easier swing. In addition to the standard weights, other weights are sold separately to help fine tune the optimal performance for each golfer.



#### OPTIONAL PARTS SOLD SEPARATELY

**Torque wrench for head (with pouch)**

**Wrench for grip end**

**WEIGHT SCREWS**

**ONOFF CBT Rubber Grip II**  
Weight 45g/ 60 dia.

**ONOFF CBT rubber grip**  
Weight 43g/58 dia.

\*Please check with your local dealer for pricing  
(grips are sold separately without weights.  
CBT requires a separate weight screw and grip end wrench)

#### SPEC

#### ONOFF

#### FAIRWAY ARMS AKA

CLUB SPECS					SHAFT SPECS				
FAIRWAY ARMS AKA / SMOOTH KICK MP-524F					SMOOTH KICK MP-524F				
CLUB		W3	W5	W7	FLEX	R2	R	SR	S
LOFT (°)		15	18	21	WEIGHT (g)	45	47	50	54
IE (°)		58	58.5	59	TORQUE (°)	5.6	5.1	4.2	4.5
FACE ANGLE (°)		+15.3	+15.5	+15	RECCENT	SMOOTH KICK (FORWARD)			
HEAD VOLUME (cm³)		182	168	162	RECOMMENDED H/S	32-39	35-42	37-44	40-47
LENGTH (incl R2) (mm)		42.5	41.75	41	Recommended head speed is based on 140 km/h and 110 mph for reference only.				
60 degree method		42.75	42	41.25					
R2/S2 (mm)		43	42.25	41.5					
40 degree method		43.25	42.5	41.75					
WEIGHT (g)	R2	298	304	310					
	R	304	310	315					
	SR	306	311	317					
	S	310	315	321					
SWING WEIGHT	R2								
	R								
	SR								
	S								

HEAD MATERIAL  
HI-MARAGING PLUS CH-1 CUP FACE, HI-MARAGING 450 BODY

SHAFT  
SMOOTH KICK MP-524F

GRIP  
ONOFF PC RUBBER 380 (45g) NO BACK LINE

HEAD COVER INCLUDED

CONFORMING TO SLE RULES

CLUB : Made in Japan, HEAD COVER : Made in China