

Draw-biased Fairway Wood with All Titanium Material



Optimal CG placement for added forgiveness with a draw bias



Shorter CG distance while maintaining the large CG angle similar to the AF-256 (our previous model)

⇒ Enhanced forgiveness with draw bias

All titanium construction for better feel and more spring-like effect



AF-256 (our previous model)
Carbon crown + Stainless body/face



Titanium body (wall thickness) can now be designed thinner to achieve the target weight without using carbon crown

 \Rightarrow Solid impact sound

+ More spring-like effect



Redesigned Crown Shape for Low-CG

Crown profile is designed lower compared to AF-256 (previous model) for low-CG

⇒ It reduces backspin+ Improves launch angle



Face Lazer Milling

Apply laser milling at impact area on the face

⇒ Maintain the spin rate in wet conditions similar to that of dry conditions



[OPTION]

Head Weight Adjustability

The head weight can be reduced up to 4g by changing the optional screw weights



- * Please use EPON torque wrench for 8 Angle Dials for the change.
- * Please contact our authorized dealers for the change.
- * Defects due to replacement of the weight is not covered under EPON warranty.



[8 ANGLE DIALS Position Setting]

Sleeve Position	0	2	3	4 5 • 3	5	6	• 7 ·	8
F.A.	±0°	o 0.5°	o 1.0°	o 0.5°	±0°	c 0.5°	c 1.0°	c 0.5°
Lie	±0°	+0.5°	+1.0°	+1.5°	+2.0°	+1.5°	+1.0°	+0.5°

o = OPEN c = CLOSED

^{*} Please contact our authorized dealers for adjusting F.A and Lie angle.



EPON torque wrench for 8 ANGLE DIALS

- * When using the club, please make sure to tighten the screw with EPON Torque Wrench.
- * Do not use other tools except the EPON Torque to tighten the screw.



^{*} Do not reuse the sleeve.