

# Traditional Shape Fairway Wood with All Titanium Material



### More Refined Shape



### Enhanced Spring-Like Effect with FLEXIBLE-FACE



FLEXIBLE-FACE structure which has a groove on the periphery of backside of the face

⇒ Enhanced spring-like effect at / around the impact area



### 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



## Lower CG due to Tungsten



Tungsten was placed in the sole

- $\rightarrow$  Lower CG
- ⇒ It reduces backspin
  - + Improves launch angle

#### [8 ANGLE DIALS Position Setting]

Sleeve Position	<b>0</b>	<b>2</b>	<b>3</b>	<b>4</b> 5 • 3	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
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

 $<sup>^{\</sup>star}$  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.



<sup>\*</sup> Do not reuse the sleeve.