

Choose from two types of different heads

1. Smaller lofts 202g 2. Larger lofts 199g (The weights indicated are in standard spec)



EF-02D Loft 10-11 / Head wt.(std.)202g

Solid strike with a heavier head



EF-02D HT Loft 11.5-12.5 / Head wt.(std.)199g

Upgraded launch with an improved forgiveness

Titanium ribs under the carbon part of the crown differently designed for each head



EF-02D: 3 Titanium ribs
Crown moves back instantly at impact
=for fast swing speed



EF-02D HT: 1 Titanium rib
Crown moves back moderately at impact
=for moderate swing speed

Structure that realizes an improved consistency and confidence



Center CG

Less open face at impact even when hitting the toe

= More Shot Stability

More ball speed when hitting the center of the face





POWER BOOST CHANNEL



[OPTION]

Head Weight Adjustment

These weights can be replaced with lighter or heavier weights to achieve the head weight that you prefer. +/-8g range.

OPTION WEIGHT SCREW —										
Aluminum weight: 1g	Stainless weight: 3g	Tungsten weight: 5g								

Standard Setting



 $^{^{\}star}$ The weight change requires EPON torque wrench for 8 ANGLE DIALS .



^{*} Please contact our authorized dealers for the change.

^{**} Any defects including rust after changing weights are not covered by our warranty.

[8 ANGLE DIALS Position Setting]

Sleeve Position	0	2	3	4 5 • 3	⑤ • 5 •	6	0	3
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°	+0.15°	+2.0°	+1.5°	+1.0°	+0.5°

o = OPEN c = CLOSED

^{*} Do not reuse the sleeve.
* Please contact our authorized dealers for adjusting F.A and Lie angle.



[Accessory]

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.

