

Features

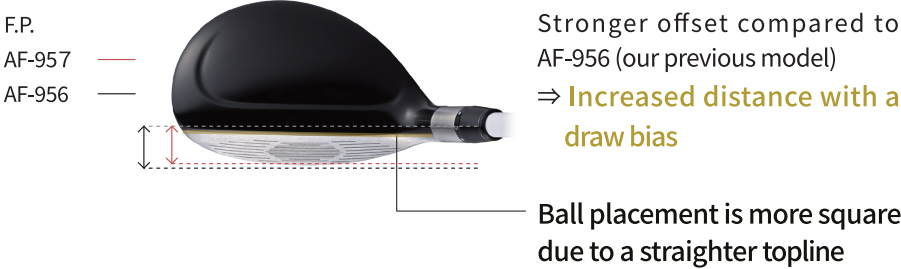
AF-957

Draw-biased Hybrid with Multi-Metal Construction



- >Added offset maximizes distance with draw bias
- >Titanium face & stainless steel body produces pleasant impact sound

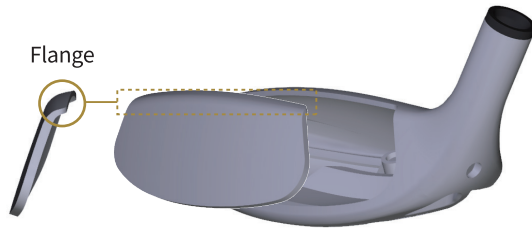
Improved Shape for More Distance with Draw Bias



Multi-Metal Construction Enhances Distance



L-Cup Face to Improve Spring-like Effect



Flexing is more dynamic because the welding line is moved outside of upper face surface

⇒ **Improve spring-like effect on face surface**

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**



Improved Topline



AF-956 -----

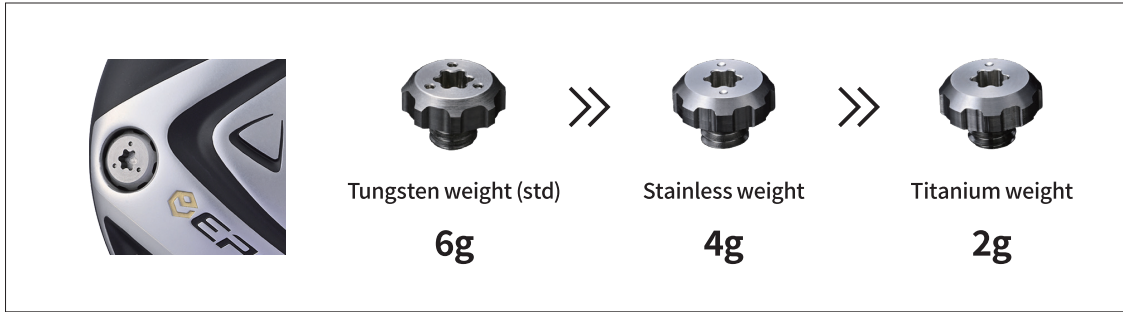
A slightly larger shape is achieved by adding more volume at the toe-back side

⇒ **Increase confidence at address**

[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	1	2	3	4	5	6	7	8
F.A.	$\pm 0^\circ$	$o 0.25^\circ$	$o 0.5^\circ$	$o 0.25^\circ$	$\pm 0^\circ$	$c 0.25^\circ$	$c 0.5^\circ$	$c 0.25^\circ$
Lie	$\pm 0^\circ$	$+0.25^\circ$	$+0.5^\circ$	$+0.75^\circ$	$+1.0^\circ$	$+0.75^\circ$	$+0.5^\circ$	$+0.25^\circ$

o = OPEN c = CLOSED

- * Do not reuse the sleeve.
- * 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.