

AF-306

Refined Compact Profile with Greater Shot Stability

Compared with AF-305
+33%
Heavier

TUNGSTEN

EPON
FORGED BY ENDO
AF-306

More Tungsten for more ideal DG placement
Increased amount of Tungsten was inserted/welded at the toe inside

Compared with AF-305
10%
Thinner

Sole Thickness

Refined compact profile

Compared with AF-305
-1%
Shorter

Head Length

CG Distance : A→B
AF-306 AB = AF-305 AB

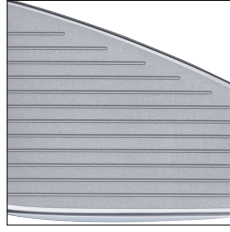
Distance between CG and Toe : A→C
AF-306 AC < AF-305 AC

Maintained distance : A→B + Decreased Distance : A→C

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CG was placed closer to the face center and it provides more shot stability and controllability

Stabilization of Spin Rate



Through the use of face laser milling, the spin rate in wet conditions is similar to that of dry conditions.

Image of Spin Rate Distribution in Wet Conditions

