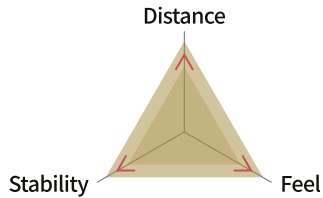


Features

AF-507

One-piece Forged Pocket Cavity
with the ideal balance of feel, distance and stability



Our R&D team has maximized each element while maintaining the optimal balance.

New Construction to Improve Feel



One-piece forged pocket cavity made of mild-iron material
= Higher forgiveness + Soft feel

Hidden pocket cavity through the use of a geometric insert that enhances sound and feel

To Pursue Further Distance

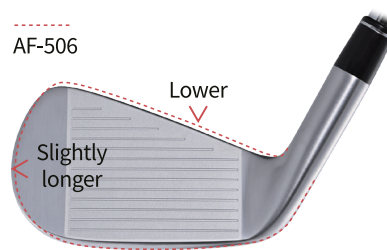
Face thickness



Among the heads made of S20C material, 2.2mm is the thinnest in EPON history

Enhanced ball-speed

Face profile



Lowered topline + Slightly longer face bring the CG down

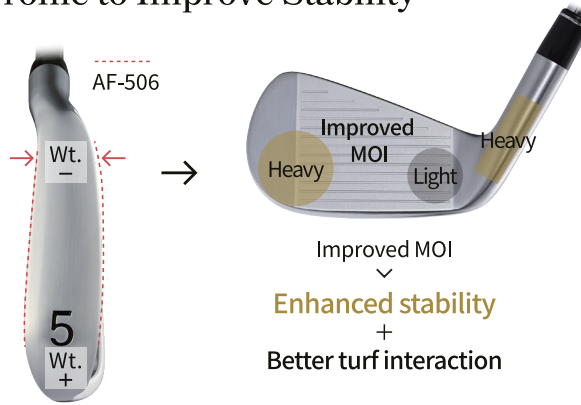
Promotes higher launch

Improved Distance

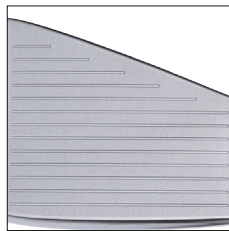


Head Profile to Improve Stability

Refined sole design allows for more discretionary weight to be strategically placed to the toe side



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

