

AF-307

Forged Cavity Back Iron with the Ideal Balance of Stability and Workability



- The use of tungsten on the interior of the toe and hosel locations increases MOI characteristics
- Enhanced workability as a result of a shorter CG distance on AF-307

Improved Stability and Workability



Tungsten was strategically placed in the toe and hosel
(Each location has a different density)
[Comparison of density: Hosel side > Toe Side]
⇒ Enhanced MOI + Shorter CG Distance
= **Improved Stability and Workability**

Lower CG



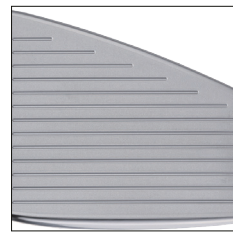
Cavity-Back design + Tungsten
⇒ **Lower CG which produces higher launch**

Head Shape Improves Confidence

Slightly higher face height at address
 inspires confidence + Top line was
 adjusted so that hosel side looks lower
 ⇒ **Enhanced confidence while
 maintaining player aesthetics
 at address**



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

