

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



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





Head Shape Improves Confidence



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



