

## Forged Muscle-Back Iron with Single Mild-Iron Material



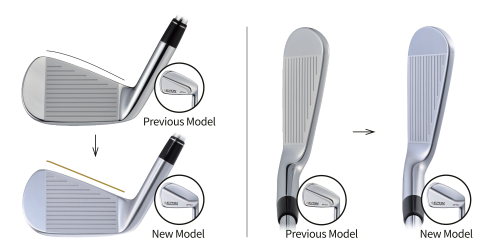
## Improved Feeling



Increased face thickness at impact area

⇒ More solid contact

### More Refined Form

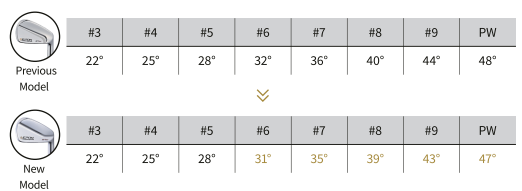


Straighter topline

⇒ Improved aesthetics at address

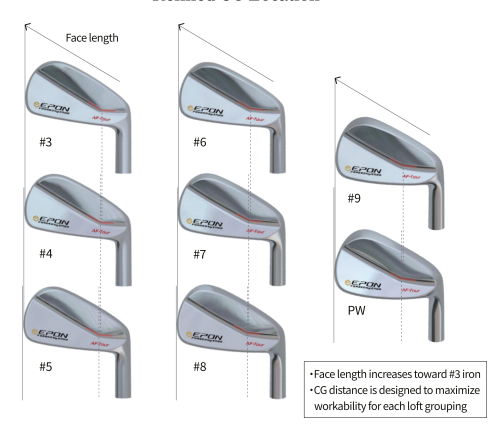


## Optimized Loft Flow



Loft flow design for precise distance control

### Refined CG Location



Optimized CG location by changing the rear sole geometry

⇒ Promotes continuity throughout the set



# 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

