

Features

## AF-Tour MB

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



- Enhanced maneuverability with shorter CG distance
- Softer feeling due to mild-iron material



### Improved Feeling



Previous Model



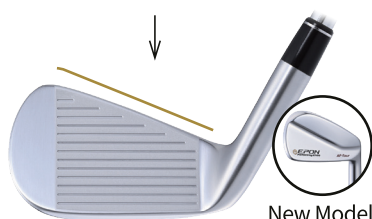
New Model

Increased face thickness at impact area  
⇒ **More solid contact**

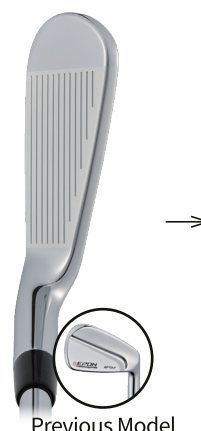
### More Refined Form



Previous Model



New Model



Previous Model



New Model

Straighter topline  
⇒ **Improved aesthetics at address**

## Optimized Loft Flow



Previous Model

#3	#4	#5	#6	#7	#8	#9	PW
22°	25°	28°	32°	36°	40°	44°	48°

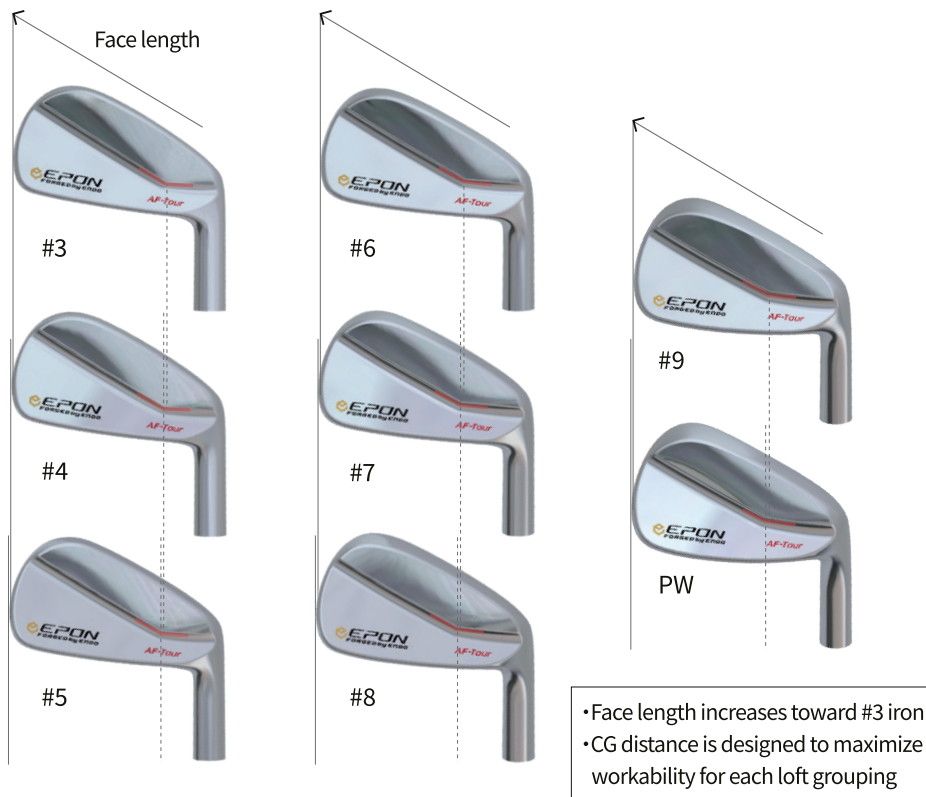


New Model

#3	#4	#5	#6	#7	#8	#9	PW
22°	25°	28°	31°	35°	39°	43°	47°

Loft flow design for precise distance control

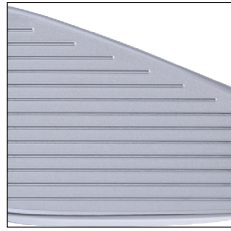
## Refined CG Location



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

