

Features

# AF-707

## Forged Pocket Cavity Iron Focused on Distance & High Trajectory

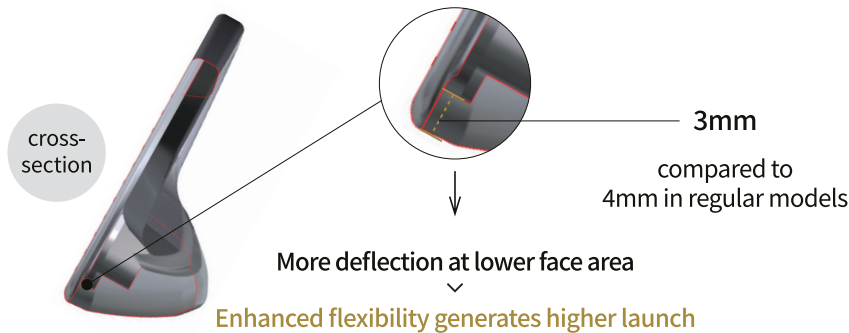


Easy launch due to lower CG design  
+  
Longer distance generated by strong loft design

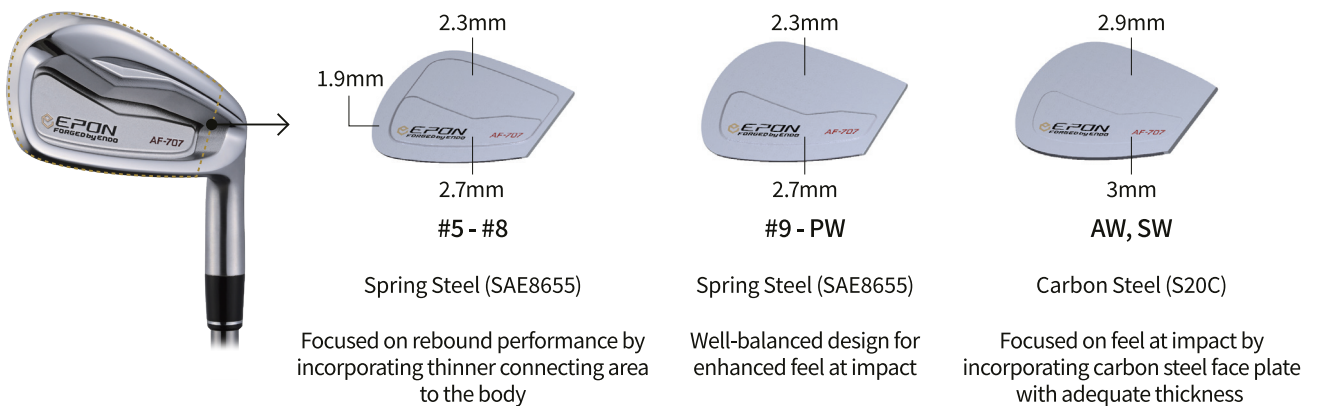
## Additional Features for Higher Trajectory

### Thinner body flange construction

The connecting/supporting area to the face plate is smaller



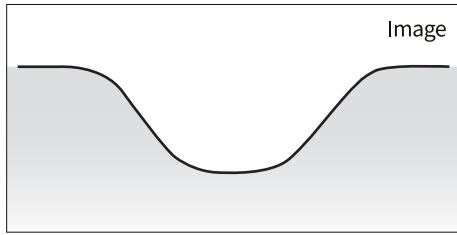
## Face Material & Variable Face Thickness Specifically Designed for Lofts



Well-thought-out design for rebound performance & feel



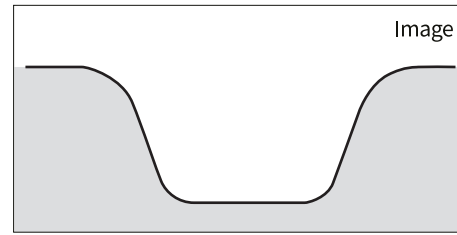
## Optimized Scoreline Profile



#5 - PW

Suitable scoreline profile for thinner face with improved restitution performance while maintaining face durability

∨  
To support distance

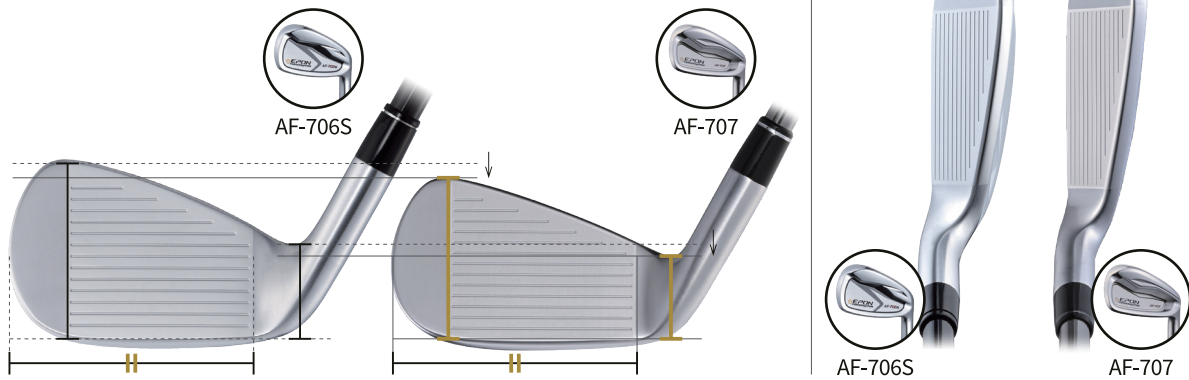


AW, SW

Scoreline profile focused on wedge playability with thicker face & square groove

∨  
To improve spin performance

## More Refined Form



Lower face height (from toe to heel) with maintained face length

∨  
Improved aesthetics and maneuverability

## 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

