

Tour Wedge type S

Transformative Wedge Design with emphasis on Spin Performance

type [S] = [Spin] = Focused on spin performance



• Dual-Material forged head → Precise CG placement for optimizing performance with each unique loft (48° - 54°: Better feel and more stability / 56° - 60°: Enhanced spin performance)
• Semi-goose neck + Modest head size → Inspires confidence

Dual-Material Forged Head

Combining multiple materials to produce the ideal performance for each loft

48° - 54° equivalent to AW



Utilize a higher density material: Copper at the impact area
⇒ Softer feel + Lower CG = Increased stability & higher launch

56° - 60° equivalent to SW



Utilize a lower density material: Titanium transfers weight to the topline area
⇒ Higher CG = Maximum spin

Optimized Bounce Angle and Leading Edge geometry for Smoother Turf Interaction

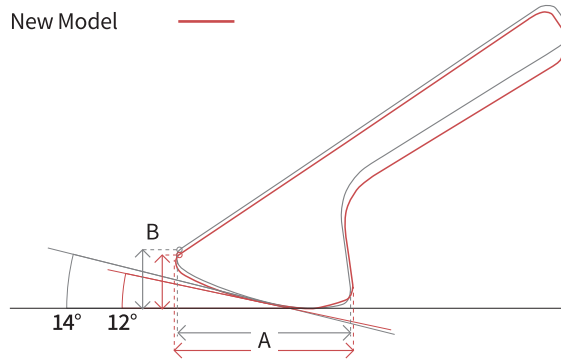
Bounce Angle Comparison: 52°, 54°, 56°

No.	Previous Model		New Model
52°	11°	→	10°
54°	12°	→	10°
56°	14°	→	12°

Comparison figure: 56°

Previous Model —

New Model —



A: Slightly wider sole

⇒ **Maintains the same level of bounce effect**

B: Leading edge height from the ground plane at sole contact is designed lower

⇒ **Improved visual set up to ensure smooth turf interaction without excessive bouncing**

Stabilization of Spin Rate in Wet Conditions



By applying laser milling on the entire face surface, the spin rate in wet conditions is similar to that of dry conditions

Stabilization of Spin Rate even in Severe Conditions

Scoreline groove wall angle is smaller

The sharper edge removes the grass more easily →
Contact between the ball and face increases

⇒ **Deterring the reduction of spin rate in the rough**

