

# Jailbreak Technology

The key structural components of a metalwood – crown, sole and face – each flex and rebound at impact. Being connected, they affect and influence each other's dynamics. Jailbreak technology makes the face remarkably more efficient by focusing the energy of the head back into the ball. Physicists call this “energy lensing” and it leads to dramatic increases in ball speed.

Jailbreak positions two ultra-light, strong titanium bars behind the face, parallel to each other and connected on either end to the crown and sole. The size, strength and position of each Jailbreak bar work together to reduce how much the crown and sole deflect, allowing the face to take on more of the load created at impact than ever before.

That promotes faster ball speed across a drastically larger area of the face to promote more average distance from swing to swing. Extensive player testing confirms that Jailbreak Technology boosts balls, leading to a significant increase in distance off the tee.