



A MATERIAL DIFFERENCE IN PERFORMANCE



GREAT BIG BERTHA HYBRID

Our most advanced hybrid ever is built from driver DNA, creating exceptional ball speed and forgiveness on a wide variety of shots.

Titanium Face & Body

Titanium is extremely lightweight, yet it's also incredibly strong. Our engineers leveraged a titanium face and body, resulting in 100g of discretionary saved weight. The weight is redistributed to enhance ball speed, improve forgiveness, and promote an easy launch.

A.I.-Designed Titanium Face Cup & Jailbreak with Batwing Technology

The titanium face has been uniquely optimized through A.I. to enhance ball speed and spin consistency, especially on off-center hits. The A.I. designed Jailbreak with Batwing Technology increases stiffness in the perimeter, while allowing the face to flex for high ball speeds across the face.

Triaxial Carbon Crown & Forged Carbon Sole

A Triaxial Carbon crown and Forged Carbon sole plate save significant weight vs. traditional steel. The weight savings is then meticulously redistributed to optimize CG and promote high launch with more forgiveness.

Dual Tungsten Weighting

With the substantial amount of discretionary weight available from titanium, our engineers redistributed up to 78g of weight between internal tungsten and the sole plate to promote faster ball speeds and a higher launch.

Refined Shape

The sole has also been enhanced with more camber to improve turf interaction and versatility from tough lies. It also features an adjustable hosel in all lofts to dial in launch. Great Big Bertha hybrids feature a slightly more compact, fairway wood-like shape.

GREAT BIG BERTHA HYBRID SPECS						
MODEL	ЗН	4H	5H	6H	7H	8H
LOFT	18°	20°	23°	26°	29°	32°
LIE	57°	57.5°	58°	58.5°	59°	59.5°
LENGTH	40.75"	40.25"	39.75"	39.25"	38.75"	38.25"
SWINGWEIGHT	D2	D2	D2	D2	D2	D2
HAND	RH/LH	RH/LH	RH/LH	RH/LH	RH	RH

HIGH PERFORMANCE COMPONENTS

UST HELIUM NANOCORE 50g (WMS) / 60g (Light, Reg, Stiff)





WINN DRI-TAC LITE 2.0