



# GREAT BIG BERTHA

## A MATERIAL DIFFERENCE IN PERFORMANCE



### GREAT BIG BERTHA FAIRWAY

Our most powerful fairway wood ever utilizes a titanium construction, Forged Carbon sole, and multi-material weighting to increase ball speeds and improve forgiveness.

#### Titanium Face & Body

Usually reserved for drivers, titanium provides Great Big Bertha with a significant weight and strength advantage compared to a traditional steel fairway wood. This weight savings enables us to create a larger, more forgiving footprint and an ultra-low CG that steel does not allow.

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

The titanium face is uniquely optimized for each fairway wood head through A.I. for enhanced ball speed and spin consistency in a powerful design. Our Jailbreak with Batwing Technology pushes stiffness to the perimeter, while still allowing the face to flex for high ball speeds across the face.

#### Multi-Material Construction

A Triaxial Carbon crown and Forged Carbon sole plate save significant weight vs. traditional steel. With all this discretionary weight, our engineers leveraged 50g of internal tungsten and a 15g steel plate on the sole to create an easier, higher launch.

#### Premium Ultra-lightweight Components

An ultra-premium UST Helium Nanocore shaft, combined with a Winn Dri-Tac Lite grip make the club easy to swing while the adjustable hosel allows the golfer to dial in launch.



GREAT BIG BERTHA FAIRWAY WOOD SPECS				
MODEL	3FW	5FW	7FW	9FW
LOFT	15°	18°	21°	24°
LIE	56°	56.5°	57°	57.5°
LENGTH	43.25"	42.75"	42.25"	41.75"
CLUBHEAD VOLUME	186cc	159cc	148cc	140cc
SWINGWEIGHT	40g/50g Shafts: D2 / 60g Shafts: D5			
HAND	RH/LH	RH/LH	RH	RH

### HIGH PERFORMANCE COMPONENTS



**UST HELIUM NANOCORE**  
40g (WMS, Light, Reg) / 50g (Light, Reg, Stiff)  
60g (Light, Reg, Stiff)

\*Shaft weights indicate weight class



**WINN DRI-TAC LITE 2.0** (Men's) **WINN DRI-TAC 2.0** (WMS)