# DISTRICE ANY WAY YOU SWING IT



#### **Unlock Your Inner Distance**

If you want to hit the ball farther, you have to hit it straighter. And to help eliminate your slice or big miss, we've created our first high launch driver with an ultra-low forward CG for low spin. It's a new formula for distance to give you a more consistent ball flight, and more tee shots that find the fairway.

#### Easy To Hit From Bertha Shaping and Added Draw Bias

The large Big Bertha head is specifically engineered with internal draw bias weighting to help improve your launch angles and promote a straighter, longer ball flight.

#### Fast Ball Speed From Our A.I. Designed Flash Face SS21

We've advanced our A.I. designed Flash Face to promote fast ball speeds across a more expansive area. So you'll still hit it a long way, even when you miss the center of the face at impact.

#### TA-15 Super Strength Materials For Consistent, High Ball Speeds

This face architecture requires extremely strong materials that are lighter and stronger than traditional titanium to promote optimal speed, forgiveness, and spin characteristics.

# Jailbreak + T2C Triaxial Carbon Crown For Ball Speed and Unconventional Forgiveness

Two internal Jailbreak bars connect the sole and crown to promote fast ball speed, and the significantly lighter carbon crown allows us to redistribute weight for higher MOI.

## **Premium Components Package**

Features a completely new RCH shaft, designed by Callaway to specifically enhance the Big Bertha offering, with an Active Tip Flag section for easy launch. And it comes stock with a Golf Pride Tour Velvet Soft grip.

## **BIG BERTHA - B21 DRIVERS**

MODEL	9°	10.5°	12.5°
LOFT	Adjustable (8-11°)	Adjustable (9.5-12.5°)	Adjustable (11.5-14.5°)
LIE ANGLE	60°	60°	60°
LENGTH	45.75"	45.75"	45.75"
CLUBHEAD VOLUME	460cc	460cc	460cc
SWINGWEIGHT	D2	D2	D2
LEFT HAND	Yes	Yes	No



HIGH-PERFORMANCE STOCK SHAFT OPTIONS

# CALLAWAY RCH WOODS

45g (L, R) • 55g (L, R, S) • 65g (R, S)



# **GOLF PRIDE**

TOUR VELVET 360 SOFT • 46g • 50g

\*Effective Jan 1, 2020, all club lengths will be based on USGA measurement procedures. Some measured and thus published lengths have changed but the actual club lengths are the same as previous models. Shaft specifications may vary due to cut length and manufacturer tolerances. Shaft weights supplied indicate weight class (40/50/60/70g). Actual weight is dependent on flex and cut length.

