

DISTANCE

ANY WAY YOU SWING IT



Fast Ball Speed From The First A.I. Designed Big Bertha Iron

Our industry-leading Flash Face Cup in each club. We've created high ball speeds and increased spin robustness off of every iron in the set with a sophisticated face architecture that's unique to every loft. Ball speed is further enhanced by our 360 Face Cup that flexes and releases at impact.

Amazing Forgiveness From Legendary Big Bertha Shaping

This club profile that golfers love is engineered to give you more confidence over the ball with noticeably wider soles. For easy launch, lower spin and straighter shots, we've added more offset. Combined with our Flash Face Cup, we've developed a NEW formula for distance and forgiveness.

Higher Launch From Our Visible Tungsten Energy Core

We've added a significant amount of custom tungsten weighting. So we can deepen the CG in each iron with extraordinary precision, while still maintaining ball speed in the Flash Face Cup. Now you can get higher launch conditions through the set.

Pure Feel From Urethane Microspheres

Our patented urethane microspheres comprehensively absorb unwanted vibration for exceptional feel, while also maintaining fast ball speeds.



BIG BERTHA - B21 IRONS

MODEL	4	5	6	7	8	9	P	A	S	L
LOFT	19°	22°	25°	29°	33°	38°	43°	48°	54°	60°
LIE ANGLE	60.5°	61.25°	62°	62.5°	63°	63.5°	64°	64°	64°	64°
LENGTH	38.75"	38.125"	37.5"	37"	36.5"	36"	35.75"	35.5"	35.25"	35"
OFFSET	0.320"	.305"	0.290"	0.270"	0.240"	0.215"	0.185"	0.150"	0.125"	0.100"
STEEL SWINGWEIGHT	D1	D1	D1	D1	D1	D1	D1	D1	D1	D1
GRAPHITE SWINGWEIGHT	D0	D0	D0	D0	D0	D0	D0	D0	D0	D0
LEFT HAND	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No



GOLF PRIDE
TOUR VELVET 360 SOFT • 46g • 50g

HIGH-PERFORMANCE STOCK SHAFT OPTIONS



CALLAWAY RCH IRONS - GRAPHITE
65g (L, R, S)



KBS MAX CT80 - STEEL
80g (R, S)

*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.