

HI-TOE RAW

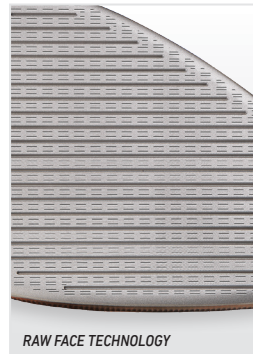
TaylorMade®

THE NEXT SHAPE OF RAW PERFORMANCE



FEATURES:

- **IMPROVED THICK-THIN DESIGN**
- **AGED COPPER FINISH**
- **MILLED GRIND SOLE**
- **RAW FACE TECHNOLOGY**
- **FULL FACE SCORING LINES**





FEATURE	BENEFIT
Thick-Thin Design	A thinner topline along with additional mass redistributed nearer to the top of the spine allows engineers to optimize CG location for precise flight and enhanced feel
New Aged Copper Finish	Slightly tarnished look creating a classic rich reveal
Milled Grind	Milled Grind wedges ensure precision where it matters most. The process maximizes consistency when crafting each sole for repeatable performance and turf interaction
Raw Face Technology	Raw Face Technology designed for increased spin, precision and feel with sharper, narrower and deeper grooves in the face, as well as laser etching. The face will rust over time and was engineered to preserve consistent spin throughout the life of the wedge*
Full Face Scoring Lines	Designed to encourage consistent ball contact out of the deep rough and increase spin on off-center strikes

*Extent and speed of club face rusting may vary



SHAFT
KBS Hi-Rev 2.0 115g Taper
Lamkin Crossline 360 52g 0.580 Round (Blk/Red)

CLUB	LOFT	LENGTH	BOUNCE	LIE	HAND	SWINGWEIGHT	MATERIAL	FINISH
STANDARD BOUNCE	50°	35.50"	9°	64°	RH/LH	D3	8620 Carbon Steel	Aged Copper
	52°	35.50"	9°	64°	RH/LH	D3	8620 Carbon Steel	Aged Copper
	54°	35.25"	10°	64°	RH/LH	D5	8620 Carbon Steel	Aged Copper
	56°	35.25"	10°	64°	RH/LH	D5	8620 Carbon Steel	Aged Copper
	58°	35.00"	10°	64°	RH/LH	D5	8620 Carbon Steel	Aged Copper
	60°	35.00"	10°	64°	RH/LH	D5	8620 Carbon Steel	Aged Copper
	62°	35.00"	9°	64°	RH	D5	8620 Carbon Steel	Aged Copper
LOW BOUNCE	58°	35.00"	7°	64°	RH	D5	8620 Carbon Steel	Aged Copper
	60°	35.00"	7°	64°	RH/LH	D5	8620 Carbon Steel	Aged Copper
BIG FOOT - HIGH BOUNCE	56°	35.25"	15°	64°	RH	D5	8620 Carbon Steel	Aged Copper
	58°	35.00"	15°	64°	RH/LH	D5	8620 Carbon Steel	Aged Copper
	60°	35.00"	15°	64°	RH/LH	D5	8620 Carbon Steel	Aged Copper