







ARMRQ MX BLACK



ARMRQ MX SHAFTS

ARMRQ MX shafts are Made in Japan using the highest quality materials at Honma Golf HQ in Sakata. Featuring proprietary designs using NEW 10 Axis Sheet Metal Hybrid Armour Technology (4-Axis Aluminum and 6-Axis Carbon) to deliver Counter-Balance designs for added clubhead speed, along with industry leading Toray Composite M40X and T1100G Carbon.

TECHNOLOGY



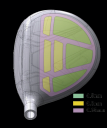
TRIPLE SOLE SLOTS

Featuring NEW Triple Sole Slot, Thin Crown Design a Thin and Flexible Face, and Low-CG weight distribution designed independently for each head, BERES Drivers offers unprecedented distance through ample speed, high launch trajectory, and easy-to-play draw-biased forgiveness.



RADIAL L-CUP FACE

NEW Radial L-Cup Face, NEW Triple Sole Slot, and NEW Ti811 Thin Crown Design combine to offer the very best in BERES speed, high-launch, low-spin performance with added draw bias for more forgiveness.



Ti811 THIN CROWN DESIGN Weight saved from the crown is used to optimize center of gravity location and enables High-Launch, Low-Spin, Draw-Bias and Forgiveness.

SPECIFICATIONS

SFECIFICATIONS			
CLUB		1W	
LOFT(deg.)	9.5*	10.5*	11.5*
LIE (deg.)		60°	
HEAD VOLUME (cc)		460°	
LENGTH (inch)		46"	
SHAFT		ARMRQ MX BLACK	
SWINGWEIGHT R2 / 42g	D1	D1	D1
R / 44g	D1	D1	D1
SR / 47g	D2	D2	D2
S / 50g	D2	D2	D2



