

CHROMOLOY³

The JPX921 Hot Metal irons pair Mizuno's fastest ever ball speeds with a piercingly straight, ball flight and controllable landing angles. The 3rd generation of Mizuno irons to utilize the resilience of Chromoly - the JPX921 has the most complex face geometry to date for additional energy from the clubface. Choose the more Pro version for a more compact profile with reduced offset.



The introduction of Chromoly was the breakthrough Mizuno needed to take a step up in ball speed. We learn more about the potential of Chromoly with each generation and push it further each time.

Chris Voshall, Product Manager



JPX 921 HOT METAL/HOT METAL PRO SPECIFICATION

	#4	#5	#6	#7	#8	#9	PW	GW	SW	LW
Loft Range	19°	22°	25°	29°	34°	39°	44°	49°	54°	59°
Lie	60°	60.5°	61°	61.5°	62°	62.5°	63°	63°	63°	63°
Length	38.5"	38"	37.5"	37"	36.5"	36"	35.5"	35.25"	35.25"	35.25"

Dexterity: Hot Metal: RH & LH
Hot Metal Pro: RH only



FASTER AND FASTER CHROMOLY 4140M: Our 3rd generation of designing and manufacturing irons using Chromoly – now taken to its limits. A re-engineered CORTECH face, is now 0.2mm thinner across the centre point.

SEAMLESS CUP FACE: A new variable thickness sole design allows the leading edge to act as a hinge, resulting in greater face flex and ball speeds.

HARMONIC IMPACT: Predicting vibration patterns dictated 3 additional sound ribs – producing a more solid sensation.

PEARL BRUSH FINISH: Anti-glare to minimise distractions over the ball.

STABILITY FRAME: Additional perimeter weighting with toe bias for stability from off centre strikes.