

PRODUCT GUIDE

2022/2023



REACH BEYOND



THE NEW *JPX923* SERIES

ENGINEERED FOR CUSTOM



| | |
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JPX 923 TOUR

LAYERS OF FEEL

Consistently Mizuno's most-played iron model in professional golf and still one-piece Grain Flow Forged in Hiroshima Japan, the JPX923 Tour adds a copper underlay for an even smoother sensation at impact. The JPX923 Tour also presents a narrower top line and sole in tandem with more rounded trailing edge for cleaner turf interaction. Player enhancements made possible through the introduction of Mizuno's new 'V-Chassis'.



Prior to the new V-Chassis, we needed a slightly thicker topline to pinpoint the vibration patterns that tour players identify with solid feel. Now we have this incredible feel with immaculate head shape and turf interaction.

Chris Voshall, Product Manager



JPX 923 TOUR SPECIFICATION

| | #4 | #5 | #6 | #7 | #8 | #9 | PW* | GW* |
|--------|-------|-------|-------|-------|-------|-------|-------|--------|
| Loft | 24° | 27° | 30° | 34° | 38° | 42° | 46° | 51° |
| Lie | 60° | 60.5° | 61° | 61.5° | 62° | 62.5° | 63° | 63° |
| Length | 38.5" | 38" | 37.5" | 37" | 36.5" | 36" | 35.5" | 35.25" |

Dexterity: RH Only. 4-GW

STOCK SHAFT AND GRIP

Dynamic Gold 120 S300  MCC Teams Black/Gray 



FORGED IN HIROSHIMA JAPAN: One-piece Grain Flow Forged HD from 1025E Pure Select mild carbon steel at Mizuno's iconic facility in Hiroshima, Japan – where Mizuno irons have been produced since 1968.

SOFT COPPER UNDERLAY: A microlayer of copper between the base Nickel and outer Chrome for legendary feel. Made famous in the iconic TN87.

NEW V-CHASSIS ENABLES A THINNER TOPLINE: Engineered via Mizuno's 'Harmonic Impact Technology' project to create 'muscleback' type vibrations and feel from a cavity design. Prior models required a slightly thicker topline to maintain feel.

CLEANER TURF INTERACTION: A generously rolled trailing edge enables versatility and immaculate turf interaction.

REFINED SCORING IRONS: Noticeably shorter blade length and more compact from 6 iron to GW for precision where most needed.

WHITE-SATIN BRUSH: Non reflective, Chrome plated finish to reduce bright light glare.

JPX 923 FORGED

SOLID FEEL. REAL SPEED.

A mid-sized, full body Grain Flow Forged iron delivering a perfect balance of ball speed, stability, and feel. Our 3rd generation of Chromoly Forging (4-7 iron) incorporates a milling slot that extends wider to heel and toe. Paired with an even thinner clubface it creates our highest one-piece forged ball speeds from an even greater portion of the clubface. The irons showcase a thinner top line throughout, plus compact scoring irons (8-GW) and bevelled sole for improved turf interaction.



The JPX923 Forged is made from a single billet of 4120 Chromoly – then back milled. Avoiding significant welding and the new V-Chassis helped us to make the JPX923 Forged feel more solid, even though the face is thinner.

David Llewellyn – R&D Director



STYLE# 211004
STYLE# 211035

JPX 923 FORGED SPECIFICATION

| | #4 | #5 | #6 | #7 | #8 | #9 | PW* | GW* |
|--------|-------|-------|-------|-------|-------|-------|-------|--------|
| Loft | 21° | 24° | 27° | 30° | 34° | 39° | 44° | 49° |
| Lie | 60° | 60.5° | 61° | 61.5° | 62° | 62.5° | 63° | 63° |
| Length | 38.5" | 38" | 37.5" | 37" | 36.5" | 36" | 35.5" | 35.25" |

Dexterity: RH & LH. 4-GW

STOCK SHAFT AND GRIP

Dynamic Gold 105 R300 and S300



MCC Teams Black/Gray



FORGED IN HIROSHIMA JAPAN: Grain Flow Forged for our unique, soft feel at Mizuno's legendary facility in Hiroshima, Japan – where Mizuno irons have been produced since 1968.

NEW V-CHASSIS FOR THINNER TOPLINE: Engineered via Mizuno's 'Harmonic Impact Technology' project to create a dense, more satisfying feel at impact. Prior models required a slightly thicker topline to maintain feel.

3RD GEN FORGED CHROMOLY WITH WIDER MICROSLLOT (4-7 IRON): Forged from a single billet of 4120 Chromoly and back milled from heel to toe, creates extreme ball speeds from a compact workable profile. Face thickness is now reduced to just 2.2 mm behind impact (vs 2.6mm JPX921 Forged).

1025E PURE SELECT MILD CARBON STEEL 8-GW: For ultimate precision, and control, and feel in the scoring zone.

MORE BEVELLED TRAIL EDGE: Additional bevelling to the trailing edge for immaculate turf interaction.

REFINED SCORING IRONS: Noticeably shorter blade length and more compact from 7 iron to GW – for precision where most needed.

JPX 923 HOT METAL

OUR FASTEST FLYING, FAST STOPPING IRONS.

Introducing Nickel Chromoly – A new material with so much additional ball speed, our engineers switched their focus to feel and stopping power. At 35% stronger than our original Hot Metal material, 4335 Nickel Chromoly enables a high-energy 8% thinner clubface. Combined with Mizuno's vibration controlling V-Chassis and deep CG design, the JPX923 Hot Metal irons are as enjoyable and controllable as they are long.



As we get thinner and thinner on the clubface to enhance ball speed – the next challenge becomes sound and feel. The new V-Chassis reinforces the clubhead in a different way – that gives the extra performance hand in hand with improved feedback

Chris Voshall, Product Manager



HM STYLE# 211005
HM STYLE# 211036

JPX 923 HOT METAL SPECIFICATION

| | #4 | #5 | #6 | #7 | #8 | #9 | PW | GW | ADDITIONAL WEDGES | |
|--------|-------|-------|-------|-------|-------|-------|-------|--------|-------------------|--------|
| | | | | | | | | | SW | LW |
| Loft | 19° | 22° | 25° | 28.5° | 33° | 37.5° | 42.5° | 48° | 54° | 60° |
| 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: RH & LH

STOCK SHAFT AND GRIP

Dynamic Gold 95 R300
KBS Tour Lite Stiff
Recoil ESX



Tour Velvet
Tour Wrap 2G black
Winn Dri-Tac Ladies



FASTER NICKEL CHROMOLY: New 4335 Nickel Chromoly is 35% stronger than our original Chromoly, for an 8% thinner, high ball speed clubface.

V-CHASSIS FOR MORE SOLID FEEL: Mizuno's new V-Chassis delivers a more solid satisfying vibration pattern, even though the clubface is 8% thinner.

INCREASED STOPPING POWER: Seamless cup face construction delivers the deep centre of gravity needed for a high launch and controllable landing angle.

CONSISTENT BALL SPEEDS ACROSS THE FACE: The thinnest part of the sole is extended 18% wider, creating a wider high-energy area.

THREE FITTING OPTIONS – HM PRO, HM AND HM HL: 50,000 real golf swings recorded via Mizuno's Swing DNA system every year highlighted the need for variable launch options.

WHITE-SATIN BRUSH: Non-reflective, Chrome plated finish to reduce bright light glare.

PLAYERS SPEED CAVITY

Introducing Nickel Chromoly – A new material with so much additional ball speed, our engineers switched their focus to feel and stopping power. At 35% stronger than our original Hot Metal material, 4335 Nickel Chromoly enables a high-energy 8% thinner clubface. Combined with Mizuno's vibration controlling V-Chassis and deep CG design, the JPX923 Hot Metal irons are as enjoyable and controllable as they are long. Compact, with minimal offset for confident ball-strikers seeking maximum ball speed.



JPX 923 HOT METAL PRO SPECIFICATION

| | #4 | #5 | #6 | #7 | #8 | #9 | PW |
|--------|-------|-------|-------|-------|-------|-------|-------|
| Loft | 19° | 22° | 25° | 28.5° | 33° | 37.5° | 42.5° |
| Lie | 60° | 60.5° | 61° | 61.5° | 62° | 62.5° | 63° |
| Length | 38.5" | 38" | 37.5" | 37" | 36.5" | 36" | 35.5" |

Dexterity: RH & LH

Dynamic Gold 105 R300 and S300



MCC Plus4 Teams
black/gray



FASTER NICKEL CHROMOLY: New 4335 Nickel Chromoly is 35% stronger than our original Chromoly, for an 8% thinner, high ball speed clubface.

V-CHASSIS FOR MORE SOLID FEEL: Mizuno's new V-Chassis delivers a more solid satisfying vibration pattern, even though the clubface is 8% thinner.

INCREASED STOPPING POWER: Seamless cup face construction delivers the deep centre of gravity needed for a high launch and controllable landing angle.

CONSISTENT BALL SPEEDS ACROSS THE FACE: The thinnest part of the sole is extended 18% wider, creating a wider high-energy area.

WHITE-SATIN BRUSH: Non-reflective, Chrome plated finish to reduce bright light glare.

HIGH LAUNCH SPEED CAVITY

Introducing Nickel Chromoly – A new material with so much additional ball speed, our engineers switched their focus to feel and stopping power. At 35% stronger than our original Hot Metal material, 4335 Nickel Chromoly enables a high-energy 8% thinner clubface. Combined with Mizuno's vibration controlling V-Chassis and deep CG design, the JPX923 Hot Metal irons are as enjoyable and controllable as they are long. A higher launching option for players with moderate swing speeds or aggressive shaft lean.



There are so many different kinds of players looking for increased ball speed from their irons, we needed more options for them at a fitting level. The custom studios use shaft selection incredibly well to help with launch angle or slower swing speeds, but the JPX923 Hot Metal HL gives them a great new tool to work with.

Chris Voshall, Director of Product



JPX 923 HOT METAL HIGH LAUNCH SPECIFICATION

| | #5 | #6 | #7 | #8 | #9 | PW | GW | SW |
|--------|-------|-------|-------|-------|-------|-------|--------|--------|
| Loft | 25° | 28° | 31° | 35° | 40° | 45° | 50° | 55° |
| Lie | 60.5° | 61° | 61.5° | 62° | 62.5° | 63° | 63° | 63° |
| Length | 38" | 37.5" | 37" | 36.5" | 36" | 35.5" | 35.25" | 35.25" |

Dexterity: RH Only

STOCK SHAFT AND GRIP

Dynamic Gold 95 R300
Recoil ESX



Tour Wrap 2G Black
Iomic Sticky 2.3
Winn Dri-Tac Ladies



FASTER NICKEL CHROMOLY: New 4335 Nickel Chromoly is 35% stronger than our original Chromoly, for an 8% thinner, high ball speed clubface.

V-CHASSIS FOR MORE SOLID FEEL: Mizuno's new V-Chassis delivers a more solid satisfying vibration pattern, even though the clubface is 8% thinner.

INCREASED STOPPING POWER: Seamless cup face construction delivers the deep centre of gravity needed for a high launch and controllable landing angle.

CONSISTENT BALL SPEEDS ACROSS THE FACE: The thinnest part of the sole is extended 18" wider, creating a wider high-energy area.

WHITE-SATIN BRUSH: Non-reflective, Chrome plated finish to reduce bright light glare.



HMP HL STYLE# 211007
HMP HL STYLE# 211008

JPX

THE PRECISION HYBRID

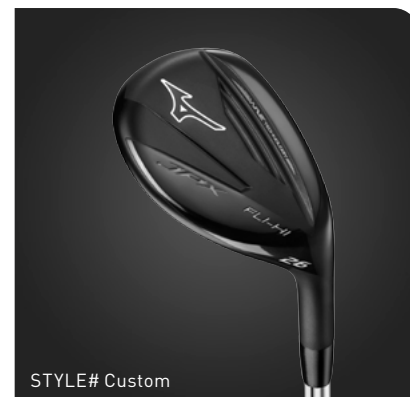
FLI-HI

Build your most forgiving, high flying iron set of all time – with the latest JPX Fli-Hi. Using the JPX Fli-Hi you can replace your strongest lofted irons for more practical distance gaps at the longer end of the set. Weight is located internally on the back side to encourage a draw bias in addition to higher launch. The JPX Fli-Hi can be included within a custom iron set, with the same shafts.



We see a lot of players with moderate swing speeds who hit many of their longer irons the same distance – they just don't have the clubhead speed or consistency of strike to launch the stronger lofted clubs. The JPX Fli-Hi is designed to give those players more practical distance gaps and consistency of flight.

Chris Voshall, Director of Product



STYLE# Custom

JPX FLI- HIGH SPECIFICATION

| | | | | |
|--------|--------|-----|--------|-------|
| Loft | 20° | 23° | 26° | 29° |
| Lie | 59.25° | 60° | 60.75° | 61.5° |
| Length | 39.75" | 39" | 38.25" | 37.5" |

Dexterity: RH Only



FAIRWAY WOOD TO HYBRID PROFILE: Ensures that the stronger lofted hybrids are useful tools, not just along for the ride.

HIGH DRAW BIAS: New internal weighting specifically adds spin to the lower stronger lofts.

17-4 STAINLESS STEEL FACE AND 431 SS BODY: Allows for a high energy club face as well as a soft bendable softer hosel for custom adjustments.

CONSISTENT BALLS SPEEDS: A re-engineered Wave Sole expands the CORAREA, especially lower on the face.

PRACTICAL DISTANCE GAPS: Combination of better loft gaps, shaft length, and head design means that every loft delivers a different outcome.

ST-Z

STRAIGHT - LOW SPIN

ST-Z 220 DRIVER

With a balanced toe/heel carbon construction and central back weight, Mizuno's ST-Z driver encourages a low spinning, efficient straight ball flight. The modern ground hugging 460cc profile is both confidence inspiring and appealing to elite players. While a heavier 20-gram back weight creates a deeper centre of gravity for more efficient performance, more often.



The ST-Z is the most played of all our drivers. It's a modern driver for players who have grown up hitting long straight bombs rather than shaping the ball. The addition of a 20g back weight also makes it an exceptionally forgiving option.

Chris Voshall, Product Manager



ST-Z 220 DRIVER SPECIFICATION

| | ST-Z 220 9.5 | ST-Z 10.5 |
|------------|--------------|------------|
| Loft Range | 7.5-11.5° | 8.5-12.5° |
| Lie | 57.5-60.5° | 57.5-60.5° |
| Length | 45" | 45" |

Dexterity: Right hand – 9.5 and 10.5 degrees. Left hand – 9.5 degrees only.

STOCK SHAFT AND GRIP

See Custom Page for Shaft Options Lamkin ST Hybrid 360 60R 



MORE PERFORMANCE. MORE OFTEN: The ST-Z delivers your optimum 'more often' through exceptional stability from off-centre strikes. An expansion of the carbon sole area by 40% and thinning out the Titanium portion. Alongside a near doubling of the stabilizing back weight.

STRAIGHT FLIGHT BIOS: Mizuno's Z-Axis design - weight is evenly distributed across toe and heel, encouraging a low spinning stable straight flight.

MODERN PLAYERS PROFILE: Full 460cc volume pushed slightly to the ground for higher launch and low/mid spin performance. Visually square to slightly open in the standard-setting.

HIGHLY RESILIENT FORGED SAT2041 BETA TI FACE: Maintains its characteristics and resists micro-fractures longer than the commonly used 6-4 Ti. Elevated though a multi-thickness CORTECH design for increased ball speeds.

ENGINEERED FOR 'SOLID' FEEL: Mizuno's Harmonic Impact Research identifies and isolates vibration patterns that elite players associate with a preferred 'solid' feel. Knowledge of exact, preferred vibrations allows Mizuno to build sound into the design.

OPTIMIZED WAVE SOLE: Delivers an additional contribution to ball speeds, particularly from low on the clubface.

QUICK SWITCH ADJUSTABILITY: With 4 degrees of loft adjustability to fine-tune launch and trajectory.

ST-X

DRAW BIAS - MID SPIN

ST-X 220 DRIVER

A confidence-inspiring, draw-biased driver with heel focussed weight location. The ST-X will appeal to players seeking a higher, right to left ball flight. With higher spin rates than its ST-Z counterpart, the ST-X, will suit moderate swing speeds, needing help producing a more extended ball flight. A new 20-gram heel biased back weight creates a deeper centre of gravity for more efficient, longer drives - more often. Also available as a J-Spec option with ultra-lightweight HeLIUM NanoCore shaft for seniors and slower swing speeds.



For a lot of golfers, the modern low spinning driver design preferred by tour players is a serious distance killer. The ST-X's extra spin, slight draw bias and a higher flight will add driving distance for a surprising number of players.

Chris Voshall, Product Manager



ST-X 220 DRIVER SPECIFICATION

| | ST-X 10.5 | ST-X 12.0 | ST-X 10.5 J Spec | ST-X 12.0 J Spec |
|------------|------------|------------|------------------|------------------|
| Loft Range | 8.5-12.5° | 10.0-14.0° | 8.5-12.5° | 10.0-14.0° |
| Lie | 57.5-60.5° | 59.0-62.0° | 59.0-62.0° | 59.0-62.0° |
| Length | 45" | 45" | 45.75" | 45.75" |

Dexterity: ST-X and ST-X J Spec (lightweight)

STOCK SHAFT AND GRIP

See Custom Page for Shaft Options Lamkin ST Hybrid 360 60R



MORE PERFORMANCE. MORE OFTEN: The ST-X delivers your optimum 'more often' through exceptional stability from off-centre strikes. An expansion of the carbon sole area by 40% and thinning out the Titanium portion. Alongside a near doubling of the stabilizing heel/back weight.

HIGH DRAW FLIGHT BIAS: Mizuno's X-Axis design - weight is focussed deep in the heel, encouraging a higher draw bias flight.

SLIGHTLY ROUNDED PROFILE: A rounded 460cc volume for higher launch and mid spin performance.

HIGHLY RESILIENT FORGED SAT2041 BETA TI FACE: Maintains its characteristics and resists micro-fractures longer than the commonly used 6-4 Ti. Elevated though a multi-thickness CORTECH design for increased ball speeds.

ENGINEERED FOR 'SOLID' FEEL: Mizuno's Harmonic Impact Research identifies and isolates vibration patterns that elite players associate with a preferred 'solid' feel. Knowledge of exact, preferred vibrations allows Mizuno to build sound into the design.

OPTIMIZED WAVE SOLE: Delivers an additional contribution to ball speeds, particularly from low on the clubface.

QUICK SWITCH ADJUSTABILITY: With 4 degrees of loft adjustability to fine-tune launch and trajectory.



STYLE# 210982



GRAVITY-ADJUSTABLE DESIGN

ST-G 220 DRIVER

A player's deeper profile with the ball speed of Mizuno's Forged BETA Ti SAT2041 clubface - and unmatched levels of adjustability for precise fitting. The ST-G now has shorter lateral weight tracks - allowing a new center/back weight port. The combination of three tracks and two moveable weights enable the ST-G to morph from ultra-low spinning bomber to a highly playable mid-spinning option - with fade or draw bias in both.



The ST-G has so much more effective movement of weight along both the X and the Z axis. We can set it to be very low spin, a more playable mid spin, heavily fade or draw biased and just about anything in between.

Chris Voshall, Product Manager.



STYLE# 210969



ST-G 220 DRIVER SPECIFICATION

| | |
|--------------------|--------------|
| Loft Range | 7.0° - 11.0° |
| Lie | 56.5-59.5° |
| Length | 45" |
| Dexterity: RH only | |

STOCK SHAFT AND GRIP

Project X HZRDUS Smoke Black RDX 60 /
Motore X F3 60 S/R



Lamkin ST Hybrid 360 60R



MODERN PLAYER'S PROFILE: Deeper faced, shorter back to front, but using the full capacity 460cc head size.

NEW MULTI-THICKNESS CORTECH FACE: Refined to maximize the return from Mizuno's Beta Ti face. Ball speeds most noticeably improved low on the clubface.

NEW DUAL WEIGHT CENTER SLOT: Allows 2 central back weights for deeper CG capability - higher stability, launch and spin.

GREATER DRAW / FADE BIAS: Increased separation between lateral weight tracks.

CONSISTENTLY SOLID FEEDBACK: A tighter range of feel and sound across the weight settings.

QUICK SWITCH ADJUSTABILITY: 4 degrees of loft adjustability to fine-tune look and trajectory.

ST-X

DRAW BIAS - HIGH LAUNCH

ST-X 220 FAIRWAY WOOD

A confidence inspiring sequence of fairway woods – engineered to produce a higher, draw biased flight. The ST-X fairway woods are suited for moderate swing speeds who need elevated launch to reach their optimal distance and controlled landing angles. The generously sized 3 wood boasts a full Ti construction with high ball speed SAT2041 Beta face – shared with Mizuno's drivers.



There are a lot of forgiving looking fairways woods that don't launch high enough for the average amateur. Size and footprint is only one part of the equation – most of us need a little more spin and elevation to carry the ball to our full capability. The ST-X is designed to solve that issue.

Chris Voshall, Product Manager



ST-X 220 FW WOOD SPECIFICATION

| | ST-X 220 3W | ST-X 220 5W | ST-X 220 7W |
|--------|-------------|-------------|-------------|
| Loft | 15° | 18° | 21° |
| Lie | 59.5° | 60° | 60.5° |
| Length | 43.25" | 42.75" | 42.25" |

Dexterity: RH only

STOCK SHAFT AND GRIP

See Custom Page for Shaft Options Lamkin ST Hybrid 360 60R



HIGH DRAW FLIGHT BIAS: Mizuno's X-Axis design – with deep internal weighting, encourages a high draw biased flight.

FULLY TITANIUM 3 WOOD FOR DRIVER TYPE BALL SPEEDS: SAT2041 Beta Ti with multi thickness CORTECH face shared with Mizuno's drivers. Combined with Ti811 body achieve the most stable, highest ever ball speeds from a Mizuno fairway wood.

MARAGING STEEL FACE 5 AND 7 WOOD: Significantly more compact (than the 3 wood), for use from the fairways, construction reverts to a high ball speed Maraging MAS1C steel face.

ENGINEERED FOR 'SOLID' FEEL: Mizuno's Harmonic Impact Research identifies and isolates vibration patterns that elite players associate with a preferred 'solid' feel. Knowledge of exact, preferred vibrations allows Mizuno to build sound into the design.

OPTIMIZED WAVE SOLE: Fairway specific design helps create higher ball speeds from low on the face – suited to strikes directly from the turf.

ST-X

WHERE STABILITY MEETS SPEED

ST-X 220 HYBRID

A confidence inspiring hybrid – engineered to produce a higher, draw biased flight. The ST-X hybrids are suited for moderate swing speed players who need elevated launch to reach both their optimal distance and controlled landing angles.



The ST-X is a great hybrid option for players with moderate ball speeds. With the new thinner face and internal weighting it's a nice alternative that will suit a lot of amateur golfers.

Chris Voshall, Product Manager



ST-X HYBRID SPECIFICATION

| | ST-X 220 4U | ST-X 220 5U | ST-X 220 6U |
|--------------------|-------------|-------------|-------------|
| Loft | 20° | 23° | 26° |
| Lie | 59° | 59.5° | 60° |
| Length | 40.25" | 39.75" | 39.25" |
| Dexterity: RH only | | | |

STOCK SHAFT AND GRIP

Ascent UL Hybrid 50,
HeLIUM NanoCore Hybrid 50



Lamkin ST Hybrid 360



HIGH DRAW FLIGHT BIAS: Mizuno's X-Axis design – ultra light waffle crown, with deep internal weighting, encourages a high draw biased flight.

HIGH BALL SPEED MASIC FACE: At 1.8mm Mizuno's thinnest hybrid face to date – with the highest recorded ball speeds from centre strikes (compare to previous ST-X and CLK).

OPTIMIZED WAVE SOLE: Hybrid specific design helps create higher ball speeds from low on the face – suited to strikes directly from the turf.

ENGINEERED FOR 'SOLID' FEEL: Mizuno's Harmonic Impact Research identifies and isolates vibration patterns that elite players associate with a preferred 'solid' feel. Knowledge of exact, preferred vibrations allows Mizuno to build sound into the design.

CLK

THE ADJUSTABLE HYBRID

Ideal for transitioning from your longest iron to most lofted fairway wood – with a selection of 4 lofts, each adjustable by 4 degrees. Easy to strike pure from the fairway, producing a high efficient flight – attacking tight pins from further out than ever before.



Utilizing stronger maraging steel, we are able to have a thinner face, more aggressive and flexible WAVE sole, providing faster and more consistent ball speed across the face.

David Llewellyn, Director of R&D



STYLE# 210899



CLK SPECIFICATION

| | CLK #2 | CLK #3 | CLK #4 | CLK #5 |
|------------|------------|--------|------------|--------|
| Loft Range | 14-18° | 17-21° | 20-24° | 23-27° |
| Lie | 55.5-58.5° | 56-59° | 56.5-59.5° | 57-60° |
| Length | 41" | 40.5" | 40" | 39.5" |

Dexterity: CLK #2 and #5 RH only, CLK #3 and #4 RH & LH



EXTEND YOUR LONG GAME: A new MAS1C Maraging Face Allows greater energy transfer and faster ball speeds from across the clubface.

ATTACK TIGHT PINS: New dual wave and wider profile encourage a higher flight and steeper landing angles.

TOTAL CONFIDENCE: A wide, flat crown breeds confidence at address – encouraging a more positive swing.

PURE AT IMPACT: A collection of structural refinements to achieve a more tour preferred, solid sound at impact.

Mizuno Pro

THE ULTIMATE MUSCLEBACK

221

Inspired by the iconic blades of Mizuno past – evolved to be more playable through incremental refinements in shape and weight placement. Bevelled for the appearance of a shorter face profile and narrower top line – without loss of mass in the upper blade. With dramatically more compact scoring irons than its predecessors. Grain Flow Forged in Hiroshima, Japan, with a soft copper underlay for a uniquely satisfying Mizuno sensation at impact.



We're obviously working in small increments on a Mizuno muscleback – we have to dig quite deep to get any negative feedback. The copper underlay and Grain Flow forging was such a great foundation on the MP-20. Players with a good eye will enjoy the subtle shape changes through the set – especially the 8, 9, PW.

David Llewellyn, Director of R&D



STYLE# 210960

MIZUNO PRO 221 SPECIFICATION

| | #3 | #4 | #5 | #6 | #7 | #8 | #9 | #PW |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|
| Loft | 21° | 24° | 27° | 30° | 34° | 38° | 42° | 46° |
| Lie | 59.5° | 60° | 60.5° | 61° | 61.5° | 62° | 62.5° | 63° |
| Length | 39" | 38.5" | 38" | 37.5" | 37" | 36.5" | 36" | 35.5" |

Dexterity: RH only

STOCK SHAFT AND GRIP

Dynamic Gold S300  Z Grip Cord 



FORGED IN HIROSHIMA JAPAN: One-piece Grain Flow Forged HD from 1025E Pure Select mild carbon steel at Mizuno's iconic facility in Hiroshima, Japan – where Mizuno irons have been produced since 1968.

SOFT COPPER UNDERLAY: A microlayer of copper beneath Nickel Chrome – for the purest, softest feel made famous in the legendary TN87. Reintroduced in 2019.

THICKER BEHIND IMPACT: Mass relocated from the heel area to muscle pad produces a slightly muted sound preferred in our 'blind' tour tests.

SHORTER & MORE COMPACT APPEARANCE: Shrewdly bevelled to deliver the appearance of a thinner top edge and shorter head length – without loss of playability.

CONTROLLED SHOT SHAPING: Mizuno's shortest CG / shaft axis is consistent from 3-PW, allowing controlled fades and draw feels right through the set.

NOTICEABLY SMALLER SHORT IRONS: Following feedback from the tour, 8-PW are dramatically reduced in size – with a heavily taped upper blade to control trajectory.

Mizuno Pro

ELITE PLAYERS CAVITY

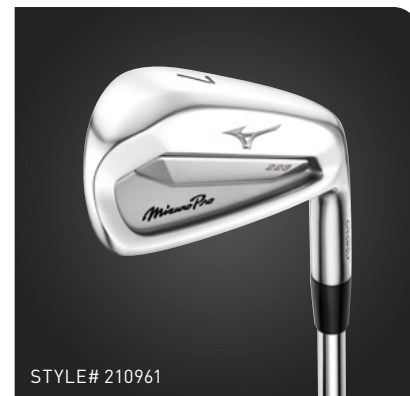
223

Everything tour players need to compete on extended, more demanding layouts - but never thought to ask for. The Mizuno Pro 223 conceals a ball speed-enhancing construction within the frame of a compact players cavity. A completely new technology platform from 4-7 iron combining Mizuno's tested Chromoly Forging and Flow Micro-Slot Grain Flow Forged in Hiroshima Japan with a soft copper underlay and uniquely satisfying Mizuno sensation at impact.



The good way to look at the new Mizuno Pro 223 is that we shrunk the HMB technology platform to the profile of one of our small player's cavities - comparable to the MP-62, MP-64 or MP-18Ssc

David Llewellyn, Director of R&D



STYLE# 210961



MIZUNO PRO 223 SPECIFICATION

| | #4 | #5 | #6 | #7 | #8 | #9 | #PW | #GW |
|--------|-------|-------|-------|-------|-------|-------|-------|--------|
| Loft | 22° | 25° | 28° | 32° | 36° | 41° | 46° | 51° |
| Lie | 60° | 60.5° | 61° | 61.5° | 62° | 62.5° | 63° | 63° |
| Length | 38.5" | 38" | 37.5" | 37" | 36.5" | 36" | 35.5" | 35.25" |

Dexterity: RH and LH

STOCK SHAFT AND GRIP

Nippon Modus 115 Stiff, Modus 105 Regular MCC Teams Blk/Grey



FORGED IN HIROSHIMA JAPAN: One-piece Grain Flow Forged HD at Mizuno's iconic facility in Hiroshima, Japan - where Mizuno irons have been produced since 1968.

SOFT COPPER UNDERLAY: A microlayer of copper beneath Nickel Chrome - for the purest, softest feel made famous in the legendary TN87. Reintroduced in 2018.

FORGED CHROMOLY WITH FLOW MICROSLOT (4-7 IRON): A completely new technology for extreme ball speeds from a small tour-ready profile - delivers a face thickness of just 2.4mm (vs 2.6mm JPX921 Forged).

1025E PURE SELECT MILD CARBON STEEL 8-PW: For ultimate precision and control where it's most needed - the same construction as the Mizuno Pro 221.

BUILT FOR DISTANCE. SIZED FOR TOUR: The Mizuno Pro 223 was sized to get into the hands of tour players - where looks are the first barrier. The Mizuno Pro 223 is smaller than its predecessor, the MP-20 MMC - most noticeably in the scoring irons.

PRECISELY BEVELLED BACK EDGE: To accommodate the micro slot but still provide an authentic tour accepted sole - the back edge is heavily bevelled.

Mizuno Pro

HOT METAL BLADE DESIGN

225

The 2ND GEN of Mizuno's staggering Hot Metal Blade – and the most playable of the Mizuno Pro series. More compact than the original with a revised CORTECH multi-thickness face for even quicker ball speeds. Equally effective as a long / mid-iron alternative for elite players or a complete set for low to mid handicaps. Grain Flow Forged in Hiroshima, Japan, with a soft copper underlay for a uniquely satisfying Mizuno sensation at impact.



The original Hot Metal Blade was an extension of our hybrid iron technology into a full bladed look set. The new Mizuno Pro 225 pushes the profile and size deeper in the realms of the tour – but commits more fully to the pursuit of ball speed.

David Llewellyn, Director of R&D



STYLE# 210962

MIZUNO PRO 225 SPECIFICATION

| | #2 | #3 | #4 | #5 | #6 | #7 | #8 | #9 | PW | GW |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| Loft | 16.5° | 19° | 21.5° | 24° | 27° | 30° | 34° | 39° | 44° | 49° |
| Lie | 59° | 59.5° | 60° | 60.5° | 61° | 61.5° | 62° | 62.5° | 63° | 63° |
| Length | 39.5" | 39" | 38.5" | 38" | 37.5" | 37" | 36.5" | 36" | 35.5" | 35.25" |

Dexterity: RH only

STOCK SHAFT AND GRIP

Dynamic Gold 120 S300
Dynamic Gold 105 R300



Lamkin ST Hybrid



FORGED IN HIROSHIMA JAPAN: Grain Flow face and neck from Mizuno's iconic facility in Hiroshima, Japan – where Mizuno irons have been produced since 1968.

SOFT COPPER UNDERLAY: A microlayer of copper beneath Nickel Chrome – for the purest, softest feel made famous in the legendary TN87. Reintroduced in 2018.

HOT METAL BLADE DESIGN: Grain Flow Forged 4135 Chromoly Face & Neck (2-8 iron) – consistently 0.2mm thinner across the face. Combined with COR Forged Hollow Body 28.5g Tungsten weight (2-7 iron) to produce a higher, more stable flight and enhanced ball speeds.

1025E PURE SELECT MILD CARBON STEEL 9-PW: With stabilising 431 steel back weight for precision and more penetrating flight in the scoring irons.

A BLADE FROM EVERY ANGLE: The Mizuno Pro 225 packs its high launching performance within a genuine blade looking profile – at address as well as the bag. Even more compact through the set than the original HMB. Especially noticeable in the mid & short irons.

THE AUTHENTIC DRIVING IRON

FLI-HI

A long iron replacement with a priority on ball speed – the Mizuno Pro Fli-Hi is designed to be played with a hybrid shaft. Relieved of the constraints needed to flow through a complete set, the Mizuno Pro Fli-Hi has a longer head length, a little extra offset and a wider sole than the Mizuno Pro 225 long irons. With Mizuno's first ever Maraging MAS1C face in an iron – for vastly increased ball speeds.



Over the last couple of seasons we've noticed that there are 2 types of tour player – those who predominantly use their long iron hybrids into greens and others who use them to hit more fairways. With both the Mizuno Pro 225 and Fli-Hi, as we've got options for both – or changing demands they might encounter at different types of courses.

Jeff Cook – PGA Tour Manager, Mizuno.



MIZUNO PRO FLI-HI SPECIFICATION

| | Fli-Hi 2 | Fli-Hi 3 | Fli-Hi 4 |
|--------------------|-----------------|-----------------|-----------------|
| Loft | 16.5° | 19° | 21.5° |
| Lie | 59° | 59.5° | 60° |
| Length | 39.75" Graphite | 39.25" Graphite | 38.75" Graphite |
| Dexterity: RH only | | | |

STOCK SHAFT AND GRIP

HZRDUS Smoke Black RDX HY 6.0,
Project X U 6.0



MCC Teams Blk/Grey



1ST MAS1C STEEL FACE IN AN IRON: For the first time ever, we used the high ball speed face material generally reserved for our fairway woods in a Mizuno iron.

COMPLEX CONSTRUCTION FOR A HIGH, STABLE FLIGHT: Combining a bendable 431SS body, MAS1C face and 21g Tungsten weight – dedicated to producing a consistent, reliable flight.

H.I.T FOR SOUND: With such a complex construction, Mizuno's modelling of vibration (Harmonic Impact Technology) was vital in designing a satisfying sound from the conception.

BLACKOUT / LIGHTS OUT: Turn the lights out on the competition with a fully blacked out ION plating.

T22

ONE-PIECE GRAIN FLOW FORGED WITH COPPER

More than fifty years of refining our Grain Flow Forging process in Hiroshima, Japan – ensure that Mizuno wedges are unrivalled for touch and feel around the green. Played by one of the greatest short-game players of any generation - Luke Donald. Now with an additional soft feel copper underlay and the option of 3 unique finishes.



RAW # 210968
S CHROME # 210966
DENIM COPPER # 210967
T22 BLUE ION # 211018

A 2nd season finish for the T22 wedges – the return of our iconic Blue IP plating. Softer than standard chrome, with copper underlay beneath. A staggering feel and appearance.



S-GRIND

Minimal sole grind for fuller shots and lower lofts

D-GRIND

Moderate heel and toe relief. Allows gentle manipulation of the clubface

C-GRIND

Heavy heel and toe relief. For skilled players and firmer conditions

X-GRIND

Extreme relief from the heel, toe and trailing edge. For short game artists

"If I was only allowed to take three Grain Flow Forged clubs out on the course – they would all be wedges. With irons, the extra feel of a forging makes the game more enjoyable. But with wedges, it's essential."

Chris Voshall, Product Manager.

T22 S-GRIND

| Loft | 45° | 46° | 47° | 48° | 49° | 50° | 51° | 52° | 53° | 54° | 55° | 56° | 57° | 58° |
|--------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Bounce | 5 | 6 | 7 | 8 | 6 | 7 | 8 | 9 | 10 | 12 | 13 | 14 | 15 | 16 |
| Lie | 63° | 63° | 63° | 63° | 63° | 63° | 63° | 63° | 63° | 63° | 63° | 63° | 63° | 63° |
| Length | 35.5" | 35.5" | 35.5" | 35.5" | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" |

T22 D-GRIND

| Loft | 54° | 55° | 56° | 57° | 58° |
|--------|--------|--------|--------|--------|--------|
| Bounce | 8 | 9 | 10 | 11 | 12 |
| Lie | 63° | 63° | 63° | 63° | 63° |
| Length | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" |

T22 C-GRIND

| Loft | 56° | 57° | 58° | 59° | 60° |
|--------|--------|--------|--------|--------|--------|
| Bounce | 6 | 7 | 8 | 9 | 10 |
| Lie | 63° | 63° | 63° | 63° | 63° |
| Length | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" |

T22 X-GRIND

| Loft | 58° | 59° | 60° | 61° | 62° |
|--------|--------|--------|--------|--------|--------|
| Bounce | 4 | 5 | 6 | 7 | 8 |
| Lie | 63° | 63° | 63° | 63° | 63° |
| Length | 35.25" | 35.25" | 35.25" | 35.25" | 35.25" |

STOCK SHAFT AND GRIP

Dynamic Gold Tour Issue wedge

Z-Grip Full Cord 60R

RH (all finishes) LH (chrome only)

FORGED IN HIROSHIMA JAPAN: One-piece Grain Flow Forged HD Boron at Mizuno's iconic facility in Hiroshima, Japan – where Mizuno irons have been produced since 1968.

SOFT COPPER UNDERLAY: A microlayer of copper beneath Nickel Chrome – for an extra millisecond of control at impact.

MODIFIED TEARDROP: A slightly more compact profile with an extensively bevelled top edge – creating the appearance of a thinner edge.

SPIN WEIGHTED BLADE DESIGN: By flaring or tapering the upper portion of the blade, the T22 creates a higher consistent spin and a more penetrating trajectory.

WET WEATHER PERFORMANCE: Mizuno's HydroFlow Micro Grooves are Laser etched to release moisture and reduce spin drop off.

PRECISE GROOVES THAT LAST LONGER: Quad Cut Milled and loft specific – cut into Boron infused steel for a longer effective lifespan.

SATIN CHROME, DENIM COPPER OR RAW – Raw steel comes without soft copper underlay – but will rust over time for a look requested by many of our tour players.



MILLED AND FORGED PRECISION WITH INCREASED STABILITY

OMOI

Forged from premium 1025 carbon steel and CNC milled, using all the successful fundamentals of the original M-Craft range, the M-Craft OMOI putters feature a heavier head weight to increase MOI for improved stability. The OMOI works on a 'complete club' design philosophy – balancing the lightweight grip and shaft with a tour-preferred heavier head weight to significantly shift the CG and help control face rotation through the putting stroke. The second generation M-Craft putters offer increased stability while reducing the overall club weight for improved feel and feedback across the entire putter face. Available in three finishes, including the striking blacked-out look, with additional weight kit to enable fine tuning to a variety of putting conditions.



"Our testing showed that locating more of the overall club weight in the head provided more consistent face rotation through impact. We've added up to 28g depending on the model, without increasing size or losing the precise feel of the original M.CRAFT. Plus unlike most MOI orientated putters – the new OMOI also give incredible feedback off the face." **David Llewellyn / Director Of R&D**

OMOI PUTTERS



OMOI 01
Slant Neck Blade (60-degrees of toe hang)

STYLE# 210985



OMOI 02
Plumber's Neck Blade (40-degree of toe hang) .

STYLE# 210986



OMOI 03
Full Mallet (Face Balanced)

STYLE# 210987

Dexterity: OMOI 02 available in LH



ABSOLUTE PRECISION: Forged and CNC Milled from 1025 mild carbon steel for incredible precision and feel. Deep face milling creates a softer feel and pure roll.

HEAVIER HEAD WEIGHT WITH DUAL WEIGHT PORTS: At a weighty 370 grams (#1, #2) and 383 grams (#3), OMOI putters offer increased MOI for added stability. An additional weight kit allows for greater fine-tuning of swing-weight, head-weight and COG. Weight kit includes two 3-gram weights, two 13-gram weights and tool (weights are interchangeable with the 8-gram fitted weights).

AVAILABLE IN THREE FINISHES: Pick your favourite head style, then choose from one of three stunning finishes. New Double Nickel, bold Blue ION or intense Black ION.

PREMIUM COMPONENTS: Each putter comes with a KBS Tour Black Ion plated shaft, Lamkin OMOI Sink Fit Pistol grip and upgraded blacked-out M Craft headcover.



MILLED AND FORGED PRECISION

The M.CRAFT line lives up to Mizuno's reputation for producing equipment of absolute precision and feedback. The original M.CRAFT I, II and III were introduced in 2020 with three more stable shapes added for 2021 – M.CRAFT IV, M.CRAFT V and M.CRAFT VI. Forged from premium 1025 mild carbon steel, then CNC milled to create the most precise shape and alignment. Available in three striking finishes with additional weight kit to adjust to a variety of putting conditions.



Finishes: Blue ION, Black ION,
Classic White Satin



A great putter like the M.CRAFT is part engineering and part inspiration – just like a great putting stroke is part technique and part artistry. It's all about balance.

Chris Voshall, Product Manager



M• CRAFT 2021 EDITIONS



M.CRAFT IV
Slant neck deep square back. Moderate toe-hang, suited to a moderate putting arc.

STYLE# 210941



M.CRAFT V
Slant neck toe-heel deep mallet. Maximum toe-hang to suit a strong arc.

STYLE# 210942



M.CRAFT VI
Face-balanced wing mallet. Heavier at 371 grams for a straight back and through stroke.

STYLE# 210943

Dexterity: RH only

M• CRAFT 2020 EDITIONS



M.CRAFT I
Square back with mid slant neck. With max toe-hang, suited to an exaggerated putting arc.

STYLE# 210900



M.CRAFT II
Classic heel-toe with plumber's neck. With Mid toe-hang matching a moderate putting arc.

STYLE# 210905



M.CRAFT III
Face Balanced mid-mallet. Stability for golfers with less putting arc.

STYLE# 210906

Dexterity: RH only

ABSOLUTE PRECISION: Forged and CNC Milled from 1025 mild carbon steel for incredible precision and feel. Deep face milling creates a softer feel and pure roll.

HEAVYWEIGHT STABILITY: At a weighty 355 grams, M•CRAFT's head promotes a fluid, rhythmical putting stroke.

ADDITIONAL WEIGHT KIT: Includes two 3 gram weights, two 13 gram weights to be interchanged with the 8 gram fitted weights. Allowing the M.CRAFT to adjust to a variety of putting conditions.

WHITE SATIN, BLUE ION OR BLACK ION: Pick your favorite head style – then choose from one of three stunning finishes. Classic White Satin, bold Blue ION or intense Black ION.

PATCH M.CRAFT HEADCOVER: Premium quality in Mizuno's classic staff colours and emblazoned with the leather M•CRAFT mark.



Weight Kit

THE NEW SHAFT OPTIMIZER 3D

With built-in Gyro for Digital Lie angle measurement.
The most accurate fitting ever.



IRON SHAFT RECOMMENDATION. LIE ANGLE. SET MAKE UP.

Ask your clubfitter to swing the Mizuno Shaft Optimizer.

TAKE 3 SWINGS

Using the shaft optimizer. Strain gauges within the shaft record how you move the shaft. Golfers are generally surprised how consistent their 'good' and 'bad' swings are. Variation in the result is nearly always down to inconsistency of strike.

PROFILE USING SWING DNA

The software will align your unique DNA with a map of custom shafts independently measured and assessed by Mizuno.



FITTING CENTER

All centers boast Mizuno's shaft optimizer and fitting cart to help you identify the best matched iron model, set up and customization.

RANK EVERY SHAFT FOR SUITABILITY

Our Swing DNA software will rank every available iron shaft (based on their EI curves) as best to worst theoretical match against your swing profile. The new software shows every available shaft in order of suitability.

TEST THE RECOMMENDATIONS

Your Swing DNA shaft selection is based on science. After hitting the recommended options your fitter will be able to show you real world distances and dispersion. You may decide to promote a lower ranked shaft based on feel and sound. You may even prefer a non optimal flight that suits your eye. You make the final decision.

GOLF BALL AND DRIVER FITTING

The new ball fitting module unlocks previously unused data points collected by Mizuno's Shaft Optimizer to recommend either the the RB Tour, RB Tour X or new RB566 balls. The capacity for driver shaft fitting will be the first of its kind, utilizing bending profiles to create a swing match, as per Mizuno's renowned iron fitting.

KEITH MITCHELL

PGA TOUR

| | |
|----|-----------------|
| 96 | HEADSPEED (MPH) |
| 4 | TEMPO |
| 4 | TOE DOWN |
| 2 | KICK ANGLE |
| 4 | RELEASE FACTOR |

GREYSON SIGG

PGA TOUR

| | |
|----|-----------------|
| 91 | HEADSPEED (MPH) |
| 6 | TEMPO |
| 4 | TOE DOWN |
| 2 | KICK ANGLE |
| 4 | RELEASE FACTOR |

mizunogolf.com

| IRONS | | | | | | |
|--------------|-------------------------|--------------------|------------|--------|------------|----------|
| Manufacturer | Name | Steel/ Graphite | Flex | Weight | Trajectory | Upcharge |
| Aerotech | Steelfiber i110 | Graphite | S | 110g | Mid-High | Yes |
| Aerotech | Steelfiber i95 | Graphite | S | 95g | Mid-High | Yes |
| KBS | Tour | Steel | X | 130g | Mid | |
| KBS | Tour Lite | Steel | S | 120g | Mid | |
| KBS | Tour Lite | Steel | R | 110g | Mid | |
| KBS | Tour Lite | Steel | R | 95g | High | |
| KBS | Tour Lite | Steel | S | 100g | High | |
| Nippon | N.S. Pro 950GH NEO | Steel | S | 98g | Mid-High | |
| Nippon | N.S. Pro 950GH NEO | Steel | R | 94.5g | High | |
| Nippon | N.S. Pro Modus Tour 105 | Steel | X | 112g | Mid | |
| Nippon | N.S. Pro Modus Tour 105 | Steel | S | 106.5g | Mid | |
| Nippon | N.S. Pro Modus Tour 115 | Steel | R | 103g | Mid | |
| Nippon | N.S. Pro Modus Tour 115 | Steel | X | 119.5g | Mid | |
| Nippon | N.S. Pro Modus Tour 120 | Steel | S | 118.5g | Mid | |
| Nippon | N.S. Pro Modus Tour 120 | Steel | X | 120g | Mid | |
| Nippon | N.S. Pro Modus Tour 120 | Steel | S | 114g | Mid | |
| True Temper | Dynamic Gold | Steel | X100 | 130g | Low | |
| True Temper | Dynamic Gold 95 | Steel | S300 | 130g | Low | |
| True Temper | Dynamic Gold 95 | Steel | R300 | 95g | High | |
| True Temper | Dynamic Gold 105 | Steel | S300 | 95g | High | |
| True Temper | Dynamic Gold 105 | Steel | S300 | 103g | Mid-Low | |
| True Temper | Dynamic Gold 120 | Steel | R300 | 101g | Mid-Low | |
| True Temper | Dynamic Gold 120 | Steel | X100 | 120g | Low | |
| True Temper | Dynamic Gold 120 | Steel | S300 | 118g | Low | |
| True Temper | Dynamic Gold Tour Issue | Steel | X100 | 130g | Low | Yes |
| True Temper | Dynamic Gold Tour Issue | Steel | S400 | 132g | Low | Yes |
| True Temper | Dynamic Gold X7 | Steel | X7 | 133g | Low | Yes |
| True Temper | Project X | Steel | 6.5 | 125g | Low | |
| True Temper | Project X IO | Steel | 6 | 110g | Mid | |
| True Temper | Project X IO | Steel | 5.5 | 105g | Mid | |
| True Temper | Project X LS | Steel | 6.5 | 125g | Low | |
| True Temper | Project X LS | Steel | 6 | 120g | Low | |
| True Temper | Project X LZ | Steel | 6.5 | 125g | Mid | |
| True Temper | Project X LZ | Steel | 5.5 | 115g | Mid | |
| True Temper | Project X LZ Blackout | Steel | 5.5 | 115g | Mid | |
| UST Mamiya | Recoil 95 | Graphite | S | 95g | Mid | |
| UST Mamiya | Recoil 95 | Graphite | R | 95g | Mid | |
| UST Mamiya | Recoil ESX | Graphite | 440 F0-LL | 48g | High | |
| UST Mamiya | Recoil ESX | Graphite | 450 F1-L | 52g | High | |
| UST Mamiya | Recoil ESX | Graphite | 460 F2-A | 59g | High | |
| UST Mamiya | Recoil ESX | Graphite | 460 F3-Reg | 64g | High | |

| WEDGES | | | | | | |
|--------------|-------------------------|--------------------|-------|--------|------------|----------|
| Manufacturer | Name | Steel/ Graphite | Flex | Weight | Trajectory | Upcharge |
| KBS | Hi Rev 2.0 | Steel | S | 125g | Mid | |
| KBS | Hi Rev 2.0 Black PVD | Steel | Wedge | 115g | Mid | |
| Nippon | N.S. Pro Modus Tour 105 | Steel | Wedge | 111g | Mid | |
| True Temper | Dynamic Gold Tour Issue | Steel | S400 | 132g | Low | |

| WOODS | | | | | | |
|-----------------|---------------------|--------------------|------|--------|------------|----------|
| Manufacturer | Name | Steel/ Graphite | Flex | Weight | Trajectory | Upcharge |
| Aldila | Ascent Red 50 | Graphite | S | 58g | Mid | |
| Aldila | Ascent Red 50 | Graphite | R | 54g | Mid | |
| Aldila | Ascent Red 60 | Graphite | X | 68g | Mid | |
| Aldila | Ascent Red 60 | Graphite | S | 65g | Mid | |
| Aldila | Ascent Ultralite 40 | Graphite | R | 47g | High | |
| Aldila | Ascent Ultralite 40 | Graphite | R2 | 44g | High | |
| Fujikura | ATMOS Blue 5 | Graphite | S | 55g | Mid-Low | |
| Fujikura | ATMOS Blue 6 | Graphite | R | 65g | Mid-Low | |
| Fujikura | ATMOS Red 5 | Graphite | R2 | 57g | Mid-High | |
| Fujikura | ATMOS Red 5 | Graphite | R | 55g | Mid-High | |
| Fujikura | ATMOS Red 6 | Graphite | R | 65g | Mid-High | |
| Fujikura | ATMOS Red 6 | Graphite | R2 | 65g | Mid-High | |
| Fujikura | Motore X F3 5 | Graphite | S | 59g | Mid | |
| Fujikura | Motore X F3 5 | Graphite | R | 58g | Mid | |
| Fujikura | Motore X F3 6 | Graphite | R2 | 57g | Mid | |
| Fujikura | Motore X F3 6 | Graphite | X | 69g | Mid | |
| Fujikura | Motore X F3 6 | Graphite | S | 68g | Mid | |
| Fujikura | Motore X F3 7 | Graphite | R | 67g | Mid | |
| Fujikura | Motore X F3 7 | Graphite | X | 77g | Mid | |
| Fujikura | Motore X F3 7 | Graphite | S | 76g | Mid | |
| Fujikura | Ventus Black 6 | Graphite | S | 64g | Low | YES |
| Fujikura | Ventus Black 7 | Graphite | X | 78g | Low | YES |
| Fujikura | Ventus Blue 7 | Graphite | X | 77.5g | Mid | YES |
| Fujikura | Ventus Blue 6 | Graphite | S | 65g | Mid | YES |
| Graphite Design | Tour AD DI 6 | Graphite | S | 65g | Mid-High | YES |
| Graphite Design | Tour AD DI 7 | Graphite | X | 75g | Mid-High | YES |
















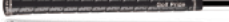

















*Custom components are subject to availability

| WOODS | | | | | | |
|---------------------|------------------------------------|--------------------|------|--------|------------|----------|
| Manufacturer | Name | Steel/ Graphite | Flex | Weight | Trajectory | Upcharge |
| Graphite Design | Tour AD XC 6 | Graphite | S | 64g | Mid-Low | YES |
| Graphite Design | Tour AD XC 7 | Graphite | X | 75g | Mid-Low | YES |
| Mitsubishi Chemical | BASSARA E-SERIES 42 | Graphite | L | 43g | Mid-High | |
| Mitsubishi Chemical | Diamana D+ Limited Edition White 6 | Graphite | S | 61g | Mid-Low | |
| Mitsubishi Chemical | Diamana D+ Limited Edition White 7 | Graphite | X | 72g | Mid-Low | |
| Mitsubishi Chemical | Diamana M+ Limited Edition Red 5 | Graphite | S | 51g | Mid-High | |
| Mitsubishi Chemical | Diamana S+ Limited Edition Blue 6 | Graphite | R | 48g | Mid-High | |
| Mitsubishi Chemical | Diamana M+ Limited Edition Red 6 | Graphite | S | 64g | Mid | |
| Mitsubishi Chemical | Diamana S+ Limited Edition Blue 7 | Graphite | R | 54g | Mid-High | |
| Mitsubishi Chemical | Tensei AV RAW Blue 55 | Graphite | S | 71g | Mid | |
| Mitsubishi Chemical | Tensei AV RAW Blue 65 | Graphite | R | 57g | Mid | |
| Mitsubishi Chemical | Tensei AV RAW Blue 65 | Graphite | S | 67g | Mid | |
| Mitsubishi Chemical | Tensei AV RAW Blue 65 | Graphite | R | 65g | Mid | |
| Mitsubishi Chemical | Tensei AV RAW Blue 75 | Graphite | X | 78g | Mid | |
| Mitsubishi Chemical | TENSEI CK Pro Orange 60 | Graphite | S | 77g | Mid | YES |
| Mitsubishi Chemical | TENSEI CK Pro White 60 | Graphite | S | 64g | Mid | |
| Mitsubishi Chemical | TENSEI CK Pro White 60 | Graphite | S | 62g | Mid-Low | YES |
| Mizuno | MFUSION | Graphite | R | 39g | High | |
| Project X | EvenFlow Riptide CB 40 | Graphite | 5 | 45g | High | |
| Project X | EvenFlow Riptide CB 50 | Graphite | 6 | 55g | High | |
| Project X | EvenFlow Riptide CB 50 | Graphite | 5.5 | 54g | High | |
| Project X | EvenFlow Riptide CB 60 | Graphite | 5 | 52g | High | |
| Project X | EvenFlow Riptide CB 60 | Graphite | 6.5 | 62g | High | |
| Project X | EvenFlow Riptide CB 60 | Graphite | 6 | 62g | High | |
| Project X | EvenFlow Riptide CB 60 | Graphite | 5.5 | 62g | High | |
| Project X | HZRDU Smoke Black RDX 60 | Graphite | 6.5 | 59g | Low | |
| Project X | HZRDU Smoke Black RDX 60 | Graphite | 6 | 58g | Low | |
| Project X | HZRDU Smoke Black RDX 60 | Graphite | 5.5 | 58g | Low | |
| Project X | HZRDU Smoke Black RDX 70 | Graphite | 6.5 | 69g | Low | |
| Project X | HZRDU Smoke Black RDX 70 | Graphite | 6 | 67g | Low | |
| Project X | HZRDU Smoke Blue RDX 60 | Graphite | 6.5 | 64g | Low | |
| Project X | HZRDU Smoke Blue RDX 60 | Graphite | 6 | 64g | Low | |
| Project X | HZRDU Smoke Blue RDX 60 | Graphite | 5.5 | 64g | Mid | |
| Project X | HZRDU Smoke Blue RDX 70 | Graphite | 6.5 | 75g | Low | |
| Project X | HZRDU Smoke Blue RDX 70 | Graphite | 6 | 75g | Low | |

| WOODS | | | | | | |
|--------------|-----------------------------|--------------------|------|--------|------------|----------|
| Manufacturer | Name | Steel/ Graphite | Flex | Weight | Trajectory | Upcharge |
| Project X | HZRDU Smoke Blue RDX PVD 60 | Graphite | 6.5 | 64g | Low | YES |
| Project X | HZRDU Smoke Blue RDX PVD 60 | Graphite | 6 | 64g | Low | YES |
| Project X | HZRDU Smoke Blue RDX PVD 60 | Graphite | 5.5 | 64g | Mid | YES |
| Project X | HZRDU Smoke Blue RDX PVD 70 | Graphite | 6.5 | 75g | Low | YES |
| Project X | HZRDU Smoke Blue RDX PVD 70 | Graphite | 6 | 75g | Low | YES |
| UST | HeLIUM NanoCore 40 | Graphite | F1-L | 43g | High | |
| UST | HeLIUM NanoCore 40 | Graphite | F2 | 45g | High | |

| HYBRIDS | | | | | | |
|---------------------|---------------------------|--------------------|------|--------|------------|----------|
| Manufacturer | Name | Steel/ Graphite | Flex | Weight | Trajectory | Upcharge |
| Aldila | Ascent Ultralite 50 | Graphite | R2 | 54g | High | |
| Aldila | Ascent Ultralite 50 | Graphite | R | 55g | High | |
| Aldila | Ascent Ultralite 50 | Graphite | S | 59g | High | |
| Mitsubishi Chemical | TENSEI CK Pro Blue | Graphite | TX | 86g | Mid | |
| Mitsubishi Chemical | TENSEI CK Pro Blue | Graphite | S | 72g | Mid | |
| Mitsubishi Chemical | TENSEI CK Pro Red | Graphite | R | 67g | High | |
| Mitsubishi Chemical | TENSEI CK Pro Red | Graphite | A | 57g | High | |
| Mitsubishi Chemical | TENSEI CK Pro Red | Graphite | L | 48g | High | |
| Project X | HZRDU Smoke RDX Black 100 | Graphite | 6.5 | 105g | Low | |
| Project X | HZRDU Smoke RDX Black 80 | Graphite | 6.5 | 83g | Mid/Low | |
| Project X | HZRDU Smoke RDX Black 80 | Graphite | 6 | 81g | Mid | |
| Project X | HZRDU Smoke RDX Black 80 | Graphite | 5.5 | 80g | Mid/High | |
| Project X | HZRDU Smoke RDX Black 90 | Graphite | 6.5 | 92g | Low | |
| Project X | HZRDU Smoke RDX Black 90 | Graphite | 6 | 92g | Low | |
| Project X | U | Steel | 6.5 | 110g | Mid/Low | |
| Project X | U | Steel | 6 | 110g | Mid | |
| Project X | U | Steel | 5.5 | 105g | Mid/High | |
| UST | HeLIUM NanoCore 50 | Graphite | F1-L | 53g | High | |
| UST | HeLIUM NanoCore 60 | Graphite | F2 | 59g | High | |

*Custom components are subject to availability

| Name | Gender | Brand | Info | |
|-------------------------------------|--------|--------------|--|---|
| CP2 Wrap | Mens | Golf Pride | 60 Round, 60 Midsize, 60 Jumbo, 58 Undersize |  |
| M-31 360 | Mens | Golf Pride | 60 Round |  |
| MCC Teams Blue-White | Mens | Golf Pride | 60 Round, 60 Round Midsize |  |
| MCC Teams Black-Grey | Mens | Golf Pride | 60 Round |  |
| MCC Plus 4 Teams Blue-White | Mens | Golf Pride | 60 Midsize |  |
| MCC Plus 4 Teams Black-Grey | Mens | Golf Pride | 60 Round |  |
| MCC ALIGN | Mens | Golf Pride | 60 RIBBED |  |
| MCC Plus 4 ALIGN | Mens | Golf Pride | 60 Round |  |
| MCC Plus 4 Grey | Mens | Golf Pride | 60 Round, 60 Midsize |  |
| MCC Plus 4 Blue | Mens | Golf Pride | 60 Round |  |
| MCC White | Mens | Golf Pride | 60 Midsize |  |
| Tour Velvet | Mens | Golf Pride | 60 Round Midsize, 60 Round Jumbo |  |
| Tour Velvet 360 | Mens | Golf Pride | 60 Round |  |
| Tour Velvet ALIGN | Mens | Golf Pride | 60 Ribbed |  |
| Tour Velvet Plus 4 | Mens | Golf Pride | 60 Round, 60 Midsize |  |
| Tour Wrap 2G Black | Mens | Golf Pride | 60 Round, 60 Midsize |  |
| Tour Wrap 2G White | Mens | Golf Pride | 60 Round |  |
| Z Grip ALIGN | Mens | Golf Pride | 60 Ribbed |  |
| Z Grip Cord | Mens | Golf Pride | 60 Round |  |
| Mizuno J112 | Mens | Golf Pride | 61 Round |  |
| M-31 360 Scuba Blue | Ladies | Golf Pride | 59 Round Undersize |  |
| Sticky 2.3 Black | Mens | Iomic | 60 Round |  |
| Crossline | Mens | Lamkin | 58 Round |  |
| Sonar+ Wrap | Mens | Lamkin | 60 Round, 60 Midsize |  |
| Sonar Tour | Mens | Lamkin | 60 Round |  |
| ST+2 Hybrid | Mens | Lamkin | 60 Round, 60 Midsize |  |
| ST+2 Hybrid Calibrate | Mens | Lamkin | 60 Ribbed, 60 Midsize Ribbed |  |
| TS1 | Mens | Lamkin | 60 Round |  |
| Dri Tac Wrap | Ladies | Winn | 59 Round |  |
| Dri-Tac Wrap | Mens | Winn | 60 Round, 60 Midsize, 60 Oversize |  |
| Traxion Tour Gray/White* | Putter | Super Stroke | 2.0, 3.0 |  |
| Traxion Pistol GT Black/White* | Putter | Super Stroke | Tour |  |
| Traxion Pistol GT Black/Blue/White* | Putter | Super Stroke | 1.0, 2.0 |  |
| Traxion Flatso Black/White* | Putter | Super Stroke | 1.0, 2.0 |  |

* Upcharge applies

MIZUNO TOUR

230198

An authentic, professional grade Cabretta leather glove for the ultimate touch and feel. Naturally supple with a finely buffed interior for a luxurious, long-lasting fit.

SPECIFICATION: Professional Grade - Product as supplied to Mizuno's Tour staff. Premium Cabretta leather - Naturally supple for a long-lasting fit. High breathability - Complete leather coverage assisted by air circulating punch holes.

SIZES: S, M, ML, L, XL, XXL

CADET SIZING: CS, CM, CML, CL, CXL



MIZUNO ELITE

230197

A soft Cabretta leather palm, supported by durable, breathable synthetic upper.

SPECIFICATION: Cabretta Leather - Supple leather palm for comfort and breathability. Premium Synthetic Upper - For long term fit and shape. Mizuno FlexMesh - Refined panelling for flexibility and breathability.

SIZES: S, M, ML, L, XL, XXL

CADET SIZING: CS, CM, CML, CL, CXL

MRH SIZING: S, M, ML, L, XL



MIZUNO TOUR STAFF

240244

The iconic Mizuno staff bag – fresh, ever-evolving and instantly recognizable. The exact bag supplied to Mizuno's contracted professionals worldwide from The Open Championship 2022. Built with premium materials to withstand a rigorous season on tour – engineered to carry more than history.

SPECIFICATION: Velour Padded 6-Way Top Cuff with 2 Full Length Dividers, Full Length Apparel Pockets, Velour Lined Valuables Pockets with Interior Mesh Pocket, (10) Interior Mesh Pockets for Easy Organization, Ball Pocket with Interior Mesh Pocket, Padded Shoulder Strap with Hooks for Easy Removal, Moulded Grab Handle, Zip Off Embroidery Panel, Metal Accessories Ring, Umbrella Holders, Matching Rainhood

CUFF: 6 way divider / 10"

WEIGHT: 13 lbs



6 Way



Staff

MIZUNO TOUR CART BAG

240246

The iconic colors and premium build quality of Mizuno's Tour Collection – with a staggering level of practicality and storage options. Space for every item you might need on a golf course – with extra for memories.

SPECIFICATION: 14-Way Top Cuff with Integrated Putter Well / Full length dividers, Rubberized Grab Handles Moulded into Top Cuff, Single Shoulder Strap with Adjustment Point, Full Length Apparel Pocket x 2, XL Insulated Cooler Pocket with Drain Holes, Fleece Lined Valuables Pocket with Waterproof Zipper, Removable Ball Pocket Panel, Magnetic Pocket, Insulated Drink Pocket, Push Cart Notch Moulded into Bottom Cuff, Umbrella Holder, Matching Rainhood

CUFF: 14 way divider/ 10"

WEIGHT: 8.2 lbs



14 Way



Black



Staff

MIZUNO TOUR 6 OR 14 WAY STAND

240247 (6) / 240248 (14)

The iconic Mizuno staff bag – just smaller, with legs. Built with the most durable, soft touch premium materials across our stand bag line. Versatile enough to be your one and only bag for the year.

SPECIFICATION: 6 or 14 Way Top Cuff with 3 Full Length Dividers, Grab Handle Integrated into Top Cuff, Dual Padded Shoulder Straps with 4 Points of Adjustment and Quick Release Clips, Wide-Profile Stand Legs with Rubber Feet, Full Length Apparel Pocket, Fleece Lined Valuables Pocket with Waterproof Zipper, Magnetic Pocket with Fleece Lining, Insulated Drink Pocket, Removable Ball Pocket Panel, Cart Strap Channel, Umbrella Holder, Matching Rainhood

CUFF: 6 or 14 way divider / 9"

WEIGHT: 7.4 lbs



6 Way



14 Way



Black



Staff

MIZUNO K1-L0 LIGHTWEIGHT STAND BAG

240249

As close to weightless we could engineer a full stand bag. The K1-L0 is built upon a carbon fiber stand construction, making it shockingly light, yet reassuringly rigid. High-density foam shoulder straps and intelligently placed pockets make it a joy for golfers who prefer to walk the course.

SPECIFICATION: 5-Way Top Cuff with 2 Full Length Dividers, Lightweight Composite Stand Legs, Dual Shoulder Straps with 4 Points of Adjustment, Full Length Apparel Pocket, Fleece Lined Valuables Pocket, Quick Access Mesh Pockets x 3, Bottom Grab Handle, Removable Ball Pocket Panel, Velcro Glove Patch, Accessories Loop, Umbrella Holder, Matching Rainhood

CUFF: 5 way divider/ 8"

WEIGHT: 3.1 lbs



5 Way



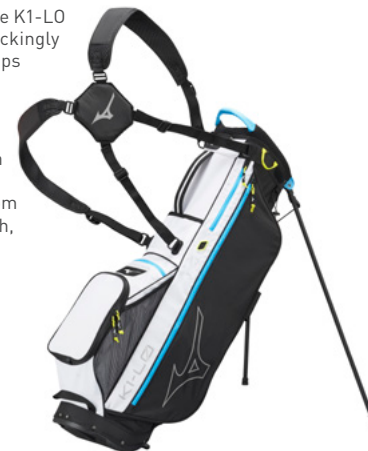
Navy/Red



Navy



Staff



Black/White

MIZUNO BR-D4C CART BAG

240241

Leave nothing behind Mizuno's maximum storage cart / trolley bag - with a staggering 20 pockets and compartments. An all-new "mission control" organizer panel makes it easy to store anything you need for quick access - from range finders to scorecards and yardage books to divot tools, all in one centralized location. With extra large cooler pocket.

SPECIFICATION: 14-Way Top Cuff with Large Putter Well, Full Length Dividers, Single Shoulder Strap, Rubberized Grab Handle, Cart Strap Channel, Magnetic Closure Pocket with Fleece Lining, Fleece Lined Valuables Pockets with Waterproof Zippers, Metal Towel/Accessory Clip, Full Length Apparel Pockets, Integrated Umbrella Sleeve, Quick Access Mesh Pockets, Loop Velcro Patch to attach glove / morale patches, Removable Ball Pocket Panel - for customization / embroidery, Bottom Grab Handle, Push Cart Notch on Bottom Cuff - for extra stability used on a push cart, Rainhood

CUFF: 14-way Top Cuff/9½"

WEIGHT: 7 lbs/3.2 kg



Nautical Blue

White/Black

Black

Woodlands Camo

Heathered Grey/Navy

MIZUNO BR-D4 STAND BAG

240239

Our 'in-between' stand bag - if you walk one day and ride the next. On cart days - high loading with 13 pockets and compartments for all your gear and accessories. Supported by our new ultra-stable wide profile stand legs.

SPECIFICATION: Ultra-stable Wide Profile Stand Legs, Dual Shoulder Straps with Quick Release Clips, Moulded Bottom Cuff with Rubber Feet for additional stability, Fleece Lined Valuables Pocket with Waterproof Zipper, Magnetic Closure Pocket with Fleece Lining, Loop Velcro Patch to attach glove, Removable Ball Pocket Panel, Umbrella Holder

CUFF: 6-Way Top Cuff / 3 Full Length Dividers / 9½"

WEIGHT: 6.1 lbs/2.8 kg



Nautical Blue

White/Black

Black

Green

California Blue/Black

BR-DX HYBRID STAND BAG

240240

Our new hybrid stand bag leaves no stone left unturned in its quest for versatility. The BR-DX features 14 pockets for anything you'll need when riding a cart - including a large cooler pocket for those extra hot days. With large profile stand legs and a quick release detachable strap for walking days.

SPECIFICATION: Ultra-stable Wide Profile Stand Legs, Dual Shoulder Straps with Quick Release Clips, Full Length Apparel Pocket, Fleece Lined Valuables Pocket with Waterproof Zipper, Loop Velcro Patch to attach glove, Magnetic Closure Pocket with Fleece Linings, Removable Ball Pocket Panel, Large Insulated Cooler Pocket with Drain Holes, Umbrella Holder

CUFF: 14-Way Top Cuff / Full Length Dividers / 9½"

WEIGHT: 6.6lbs /3 kg



Nautical Blue

Black

White/Black

Heathered Grey/Navy

Woodlands Camo

MIZUNO BR-D3 STAND BAG

240238

If you walk 18 more often than you ride, the BR-D3 makes every step a little easier. Stripped back to 8 critical pockets and compartments - with a brand new ultra-comfortable shoulder strap. Features full length apparel pocket and insulated drinks pouch.

SPECIFICATION: Dual Shoulder Straps with 4 Points of Adjustment, 2 x grab handles, Fleece Lined Valuables Pocket with Waterproof Zipper, Metal Towel/Accessory Clip, Loop Velcro Patch to attach glove, Insulated Drink Pocket, Removable Ball Pocket Panel, Umbrella Holder, Rainhood

CUFF: 4-Way Top Cuff / 2 Full Length Dividers / 8½"

WEIGHT: 4.6 lbs/2.1 kg



Arctic Camo

Stormy Blue

Navy/Light Grey

White/Black

Black

Staff

MIZUNO BR-D2 CARRY BAG

240237

A clever little bag that handles 14 clubs - for quick practice rounds or weekends away. With 9 pockets to organize your essentials, you'll only miss a large clothing pocket. The new detachable Mod Pouch gives a little more storage when you really need it, and a drop in clutter when you don't.

SPECIFICATION: Manual Open/Close Mini Stand Legs, Water-Resistant Coated Underbelly, Removable Mod Pouch with quick release clips, Dual Shoulder Straps with 4 Points of Adjustment, Loop Velcro Patch to attach glove, Insulated Drink Pocket, 2 x Grab Handles, Umbrella Holder

CUFF: 4-Way Top Cuff / 2 Full Length Dividers / 7½"

WEIGHT: 4lbs



LW-C CART BAG

240250

A more mobile, manageable cart bag that's easier to move from the car to the course. Still with all the full pockets and clever storage options - like a large cooler pocket with clever drainage holes. Just easier to handle and store between rounds.

SPECIFICATION: 7-Way Top Cuff with 3 Full Length Dividers, Single Shoulder Strap with Adjustment Point, Full Length Apparel Pocket x 2, Large Cooler Pocket with Drain Hole, Fleece Lined Valuables Pocket, Removable Ball Pocket Panel, Quick Access Mesh Pockets x 2, Push Cart Notch Moulded into Bottom Cuff, Carabiner Accessory Clip, Velcro Glove Patch, Matching Rainhood, Umbrella Holder

CUFF: 7 way top cuff / 3 full length dividers / 9"

WEIGHT: 4.7 lbs



TOUR DELTA FITTED

260334

The Mizuno Tour Delta Fitted is a revolutionary, lightweight, comfortable cap that features fused panels for a seamless, stitch-free finish. This hat also features a light-weight visor fabrication, a new 3-layer multi-function headband, and patent-pending stain block technology to prevent sweat stains on the cap's crown. Features a 3D silicone welded front logo.

FIT: Small/Medium: 6 ¾" - 7 ¼" Large/XL: 7 1/8" - 7 5/8"

MATERIALS: 92% Polyester, 8% Spandex®



TOUR VENT ADJUSTABLE

260335

The Mizuno Tour Vent Adjustable is a lightweight, adjustable, low profile hat featuring laser cut vent holes and a 3D silicone transfer logo. The new 3-layer multi-function headband features patent-pending stain block technology to prevent sweat stains on the cap's crown.

FIT: One Size Fits Most

MATERIALS: 92% Polyester, 8% Spandex®



TOUR FLAT SNAPBACK

260336

The Mizuno TOUR Flat Snapback is a flatbill that shares the same fabric as the TOUR Delta style with an adjustable snapback closure. Laser cut vent holes on the side panels add breathability and give the hat a modern look. Features a 3D embroidered logo with accent color outline. The new 3-layer multi-function headband features patent-pending stain block technology to prevent sweat stains on the cap's crown.

FIT: One Size Fits Most

MATERIALS: 92% Polyester, 8% Spandex®



MOVE TECH COMP TRIM POLO

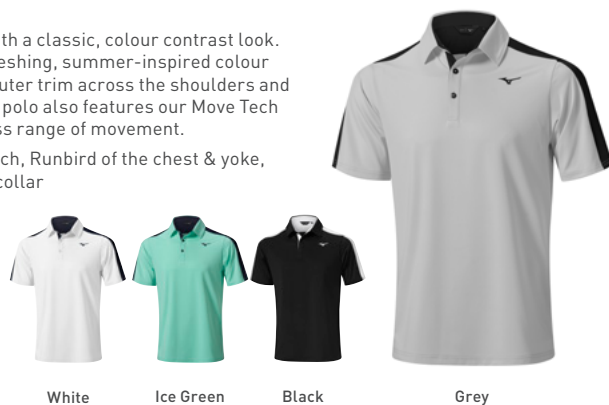
250349

A lightweight, smart polo with a classic, colour contrast look. Available in a variety of refreshing, summer-inspired colour options with a contrasting outer trim across the shoulders and upper back. The Comp Trim polo also features our Move Tech fabric designed for effortless range of movement.

SPEC: MoveTech 4 way stretch, Runbird of the chest & yoke, Soft/stretch fabric, Ribbed collar

SIZES: S, M, L, XL, XXL

MATERIALS: 95% polyester & 5% spandex



MOVE TECH FLORAL ST POLO

250351

With a sublimated, panel print across the chest, the Floral ST polo is eye-catching in both name and appearance. The subtle colour contrast of the bold main colour block with the striking floral pattern across the front offers a softer touch for your summer wardrobe.

SPEC: MoveTech 4 way stretch, Runbird of the chest & yoke, Lightweight & thin material, Stretch/soft material

SIZES: S, M, L, XL, XXL

MATERIALS: 95% polyester & 5% spandex



MOVE TECH ELITE BLOC POLO

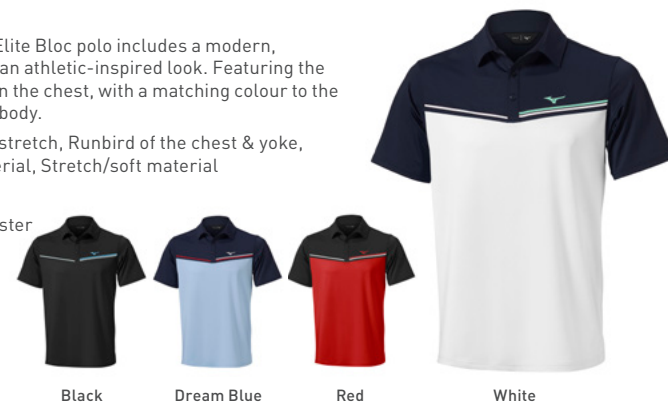
250352

Bold and practical, the Elite Bloc polo includes a modern, contrasting design with an athletic-inspired look. Featuring the iconic Mizuno Runbird on the chest, with a matching colour to the strong bloc print on the body.

SPEC: MoveTech 4-way stretch, Runbird of the chest & yoke, Lightweight & thin material, Stretch/soft material

SIZES: S, M, L, XL, XXL

MATERIALS: 95% polyester & 5% spandex



DUAL CANOPY UMBRELLA

260320

Double Canopy Umbrella for Golf



MIZUNO MICROFIBER TOUR TOWEL

260318

SIZE: (42" x 22")



MIZUNO MICROFIBER CART TOWEL

260319

SIZE: (15.75" x 23.6")



