

#Discovereffortless

Honma has used its legendary craftsmanship to bring you unparalleled performance. This performance is created only when a perfect connection is made between club and ball, and this connection is only possible with a golf club that is holistically designed from club head to shaft.

T#WORLD



™WORLD CONCEPT

A golf club's performance comes from more than the club head alone. The entire club works together to create a golf shot, so we sought out to create a shaft to maximize the performance of XP-1. Honma clubs are assembled in-house at Honma which puts us in the unique position of being able to create a comprehensive head and shaft design to maximize the golfer's performance.

Carry and forgiveness like never before. Level up with XP-1.

Head technology

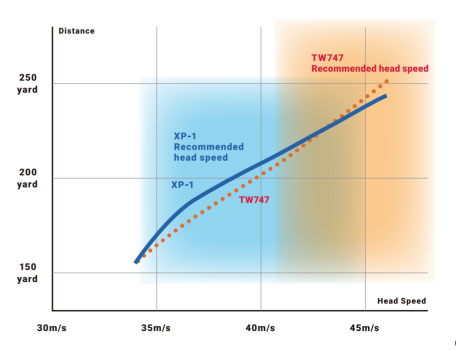


Shaft design



You too can experience effortless distance!

Attention all golfers seeking better scores! We have used our experience from working with tour players to create XP-1 to maximize the potential of amateur golfers.



*P-1 SHAFT

Lightweight and fast, yet stable. An innovative, original shaft that makes the club head easy-to-square.

Uses a 45.25" shaft and lightweight design to create more ball speed. The lightweight design helps slow swingers swing with a higher velocity, but the shaft retains rigidity at impact to help golfers strike it squarely.

*Compared to our previous model.

Increased torque

Optimized Club length / Ultra lightweight

Higher frequency

Expanded central area of pliability













Increased torque

The twist created by increased torque achieves a square impact producing an ideal strike.

Higher frequency

Shaft movement is stabilized by the higher frequency. The full power of your swing is communicated from the shaft directly through the head and into the ball.

Optimized Club length / Ultra lightweight

Swing speed is increased due to the ultra light weight. Optimized club length makes the club head easy to square.

Expanded central area of pliability

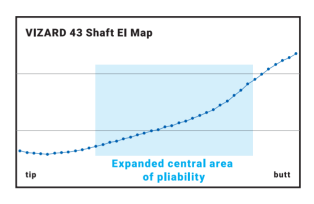
In addition to the sense of stability in your hands, the expanded central area of pliability also makes the shaft easier to time.

TORAYCA®T1100G used for the full length of all straight layers

The shaft features ultra high strength and high elasticity carbon fiber developed by Toray Industries for next-generation aerospace applications.

Toray carbon fiber prepreg dampening material used at the tip

TORAYCA® prepreg dampening material is used to reduce power loss on mishits.



N.S.PRO Zelos FOR T//WORLD IRON

IN S.PRO TO THE WORLD

The first Zelos brand original shaft developed jointly with NIPPON SHAFT offering suppleness and stability. This special shaft combines a counter balance design with high dimensionality.

>P-1 DRIVER

High-performance head

5+1 technology

club performance

Increased torque

Optimized
Club length
45.25inch

Ultra lightweight

42.5g



You want to hit the ball precisely. You want to carry the ball further.

XP-1 gives you what you want.

The XP-1 driver head is full of the proprietary HONMA technologies we take so much pride in.

The integrated design with our expertly-constructed shaft maximizes the entire club's performance.

That's why your ball will carry further.

That's why it will feel great.

Double slot

5 FANG technology

DRAW BIAS P-SAT
Precision
spine control

NON-ROTATING SYSTEM ET40 Carbon crown For XP-1

T// WORLD T// WORLD DRIVER

Double slot

- Increased initial velocity across the entire face
- High launch & ideal spin
- Gear-effect support system for toe and heel hits.



For mishits on the toe or heel

•Maintains initial ball velocity

•Increased gear effect

Center section reduces power loss from excessive deflection



Narrower slot apex increasing deflection efficiency

ET40 Carbon crown for XP-1

The lower center of gravity increases the launch angle while also improving responsiveness in the crown. The expert design of the XP-1 transmits deflection to the ball instantly and effectively.



5 FANG Technology

Ribs resembling fangs are placed in 5 locations on the face and the upper perimeter. Increasing the rigidity of the face perimeter achieves greater repulsion over a wider area and increased initial velocity.

Two ribs on the sole increase face flexion when ball is struck low off the face

Three ribs on the crown increase the deflection area including the face and its upper perimeter

creating increased repulsion and higher trajectory

DRAW BIAS (Internal center of gravity design)

The internal weighting is designed to promote easy, straight distance for slower swingers through a draw-biased center of gravity placement.



Increased center of gravity angle +3.5° & Face angle +2.5° (Compared to TW747 460)



P-SAT Precision spine control

The spine is set at six o'clock on all clubs to stabilize shaft movement and to keep the integrity of the entire set.



NON-ROTATING SYSTEM

The included torque wrench makes it possible to continuously adjust the lie, loft, or face angle without removing or rotating the shaft. This is Honma's own unique and innovative adjustment function.



HEAD DESIGN





SHAFT:VIZARD 43





SPECIFICATIONS

| Head material / Manufacturing process Ti6-4+ carbon (ET40) / Casting | | | | | |
|--|-----------------|------|---------|--|--|
| Face material / Manufacturing process | Ti6-4 / Casting | | | | |
| Loft (deg) | 9.5 | 10.5 | HL (12) | | |
| Lie (deg) | | 59.5 | | | |
| Head volume (cc) | | 460 | | | |
| Length (inches) | 45.25 | | | | |

| Swing weight / Gross weight (g) | R | D1 / 285 |
|---------------------------------|----|------------|
| | SR | D1 / 290 |
| | s | D1.5 / 292 |

^{*}Specs at Flat position

T//WORLD

FAIRWAY WOOD

An easy-to-square, easy-to-launch fairway wood.



HEAD DESIGN







TECHNOLOGIES

Double slot

- Increased initial velocity across the entire face
- · High launch & ideal spin
- Gear-effect support system
 for toe and heel hits



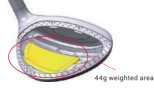
Carbon crown *3W only

The industry's lightest carbon crown allows our engineers to more efficiently use weight elsewhere in the club head.



Weighted sole

Weight saved from the carbon crown is repurposed and placed low and deep in the internal construction of the head to create an easy, high, forgiving launch.



SPECIFICATIONS

| Head material / Manufacturing process | AM355 + carbon / Casting | SUS630 | / Casting |
|---------------------------------------|--------------------------|-------------------|--------------------|
| Face material / Manufacturing process | AM355 / Casting | High strength cus | tom steel / Rolled |
| No. / Loft (deg) | 3W / 15 | 5W / 18 | 7W / 21 |
| Lie (deg) | 58.0 | 58.5 | 59.0 |
| Volume (cc) | 188 | 173 | 159 |
| Length (inches) | 43.0 | 42.5 | 42.0 |

| Swing weight / Total weight (g) | R | D1 / 303 | D1/307 | D1 / 311 |
|---------------------------------|----|------------|------------|------------|
| | SR | D1 / 305 | D1 / 309 | D1 / 313 |
| | S | D1.5 / 307 | D1.5 / 311 | D1.5 / 315 |

SHAFT: VIZARD 43



 $\label{eq:head_cover_exp} \textbf{HEAD_COVER: HCXP1_BK\,FW (for men's club), Made in China}$

GRIP: HONMA Rubber Grip A61 / Size: 61 / Weight: 44g





XP-1

UTILITY

High smash-factor UT that will dramatically improve your score.



HEAD DESIGN







TECHNOLOGIES

Double slot

- Increased initial velocity across the entire area
- · High launch & ideal spin
- Gear-effect support system for toe and heel hits.



High strength custom steel face

The face is ultra-thin to increase ball speed but uses high-strength custom steel to maintain durability. The high initial velocity off the thin, steel face allows the golf ball to carry further.



steel face

Weighted sole & Large FP

A 42-gram weight pad is strategically positioned low and deep in the sole to help launch the ball high and land softly.



SPECIFICATIONS

| Head material / Manufacturing process | SUS630 / Casting | | | | | | |
|---------------------------------------|------------------|-------------------------------------|----------|--|--|--|--|
| Face material / Manufacturing process | High stre | High strength custom steel / Rolled | | | | | |
| No. / Loft (deg) | U19 / 19 | U22 / 22 | U25 / 25 | | | | |
| Lie (deg) | | 59.0 | | | | | |
| Volume (cc) | | 136 | | | | | |
| Length (inches) | 40.5 | 40.0 | 39.5 | | | | |
| | | | | | | | |
| Swing weight / Total weight (g) R | D1 / 327 | D1 / 331 | D1 / 335 | | | | |

D1/329

D1.5 / 331

D1 / 333

D1.5 / 335

SHAFT: VIZARD 43



HEAD COVER: HCXP1 BK UT (for men's club), Made in China

SR

GRIP: HONMA Rubber Grip A61 / Size: 61 / Weight: 44g





D1/337

D1.5 / 339

XP-1 IRON

High performance head

4 technologies

Increased shaft torque

3.8pt

What maximizes club performance

Lighter weight

46.0g

Head design

Forged-like design



High-launch and accurate with a stable flight.

HONMA's unique design is not only beautiful – it provides a sense of stability and confidence. Our master craftsmen created an iron that does not compromise on performance and will help you shoot lower scores.



Tungsten weights

Highrepulsion hollow structure (#4-7)

High-repulsion 1pc structure (#8-sw)

Lighter weight

Forged-like design

High Torque

T// WORLD XP-1 IRON

#4-7

to achieve a longer carry.



HONMA

#8-SW

A wider sole and adjusted loft helps to place the center of gravity deep and low to create consistent contact and an easy, high launch.



HEAD DESIGN



SHAFT



GRIP: HONMA Rubber Grip A61 / Size: 61 / Weight: 44g



VIZARD 43

5 club set (#6 - #10) 1 club (#4, #5, #11, SW)

N.S.PRO Zelos FOR T//WORLD 5 club set (#6 - #10) 1 club (#4, #5, #11, SW)

SPECIFICATIONS

| Head material / Face material / Manufacturing process | 17-4 + Tungsten mounting / C300 / Casting | | | | 17-4+ / 17-4+ / Casting | | | | |
|--|--|------|------|------|----------------------------|------|------|------|------|
| Head finish | Double layer plating + Mirror + Satin + Painted finish | | | | | | | | |
| No. | #4 | #5 | #6 | #7 | #8 | #9 | #10 | #11 | sw |
| Loft (deg) | 19.0 | 21.5 | 25.0 | 28.5 | 33.0 | 38.0 | 43.5 | 48.0 | 56.0 |
| Lie (deg) | 60.5 | 61.0 | 61.5 | 62.0 | 62.5 | 63.0 | 63.5 | | 64.0 |
| FP (mm) | 3.25 | | 3.75 | | | 4.25 | | 4. | 75 |
| Offset | 3. | .5 | 3.0 | | | 2.5 | | 2.0 | |

| | | VIZARD 43 | | | | | | | | |
|------------------|----|-----------|--|-----|-----|-----|-----|-----|-----|-----|
| Length (inches) | | 38.5 | 38.5 38.0 37.5 37.0 36.5 36.0 35.5 35. | | | | | | 5.0 | |
| Swing weight | R | | | | D | -0 | | | | D-1 |
| | SR | | D-0 | | | | | | D-1 | |
| | s | | D-0 | | | | | | D-1 | |
| Gross weight (g) | R | 350 | 356 | 362 | 368 | 374 | 381 | 388 | 394 | 396 |
| | SR | 352 | 358 | 364 | 370 | 376 | 383 | 390 | 396 | 398 |
| | s | 353 | 359 | 365 | 371 | 377 | 384 | 391 | 397 | 399 |

| | | N.S.PRO Zelos FOR T//WORLD | | | | | | | | |
|------------------|---|----------------------------|---|-----|-----|-----|-----|-----|-----|-----|
| Length (inches) | | 38.5 | 38.5 38.0 37.5 37.0 36.5 36.0 35.5 35.0 | | | | | | | 5.0 |
| Swing weight | R | | D-1 | | | | | | | |
| | s | | D-2 | | | | | | | |
| Gross weight (g) | R | 375 | 380 | 386 | 392 | 398 | 405 | 412 | 419 | 421 |
| | s | 380 | 385 | 391 | 397 | 403 | 410 | 417 | 424 | 426 |

XP-1 LADIES

High performance head designed especially for women

Increased torque

What maximizes club performance

Beautiful head design

Slightly heavy balance design (FW/UT)



Our dedicated ladies design makes it easy to play with confidence.

To make the game more fun.

Our dedicated ladies design makes it easy to hit the ball solid to help you have more fun on the golf course.



T// WORLD P-1 LADIES

DRIVER

The beautifully painted crown inspires a feeling of confidence at address. The low and deep center of gravity and optimal balance created by the ultra-thin titanium crown helps you enjoy the game more by providing forgiveness to hit the ball longer and straighter.

HCXP1 WH 1W / FW / UT (for ladies' clubs), Made in China

1W



Moderate offset with a focus on consistant contact. The large titanium face creates a sense of confidence and produces an easy, high launch with great feel.

Iron 5 club set (#7 - #10, SW) 1 club (#6, #11)

HEAD DESIGN





SHAFT: VIZARD 39



GRIP: HONMA Rubber Grip 37 Gray / Size: 59 / Weight: 37g



SPECIFICATIONS

WOOD

| Head material / Manufacturing process | Ti811+ / Casting | SUS630 / Casting | | | | | | | |
|--|---------------------|---------------------|--|-------|-------|-------|-------|--|--|
| Face material / Manufacturing process | Ti6-4 / Rolled | | High strength custom steel / Rolled | | | | | | |
| No. | 1W | 3W | 5W | 7W | U22 | U25 | U28 | | |
| Loft (deg) | 12.5 | 17 | 20 | 23 | 22 | 25 | 28 | | |
| Lie (deg) | 60.0 | 59.5 | 60.0 | 60.5 | | 60.0 | | | |
| Volume (cc) | 440 | 182 | 167 | 152 | 132 | | | | |
| Length (inches) | 43.75 | 42.00 | 41.50 | 41.00 | 39.00 | 38.50 | 38.00 | | |
| Swing weight L | C-0 | | | С | -2 | | | | |
| Gross weight (g) L | 268 | 283 | 287 | 291 | 308 | 312 | 316 | | |

IRON

| Head material / Face material / Manufacturing process | 17-4 / HMT / Casting | | | | | | | | | |
|--|-------------------------|---------------------------------|------|------|----------|------|------|--|--|--|
| Head finish | | Satin + Mirror + Painted finish | | | | | | | | |
| No. | #6 | #7 | #8 | #9 | #10 | #11 | sw | | | |
| Loft (deg) | 26.5 | 30.0 | 34.5 | 39.5 | 44.0 | 48.5 | 56.0 | | | |
| Lie (deg) | 61.0 | 61.5 | 62.0 | 62.5 | 63.0 63. | | | | | |
| FP (mm) | 3. | .25 | 4. | 25 | 5. | 6.75 | | | | |
| Offset | 3 | 3.5 | 2 | .5 | 1 | .5 | 0.0 | | | |
| Length (inches) | 36.5 | 36.0 | 35.5 | 35.0 | | 34.5 | | | | |
| Swing weight L | | | C-0 | | | C | :-1 | | | |
| Gross weight (g) | 335 | 342 | 348 | 355 | 361 | 3 | 63 | | | |

T// WORLD

XP-1 Golf Bag

CB12004

- · Size: 9-inch (supports 47-inch)
- Material: Synthetic leather (P.U)
- 2 colors available: Black/White, White/White
- · Weight: Approx. 3.9kg
- · Made in China



- Please note that depending on the printing , the actual color of products may be slightly different than what is pictured in the catalog.
- Product specifications may be changed or production may be discontinued without notice.
- $\bullet \ Please \ note \ that \ the \ weight \ listed \ in \ the \ catalog \ is \ the \ design \ weight. \ The \ actual \ weight \ may \ vary \ slightly.$
- Unauthorized reproduction of photos or text is prohibited.
- All of the clubs listed in this catalog comply with the 2010 New Groove Rule.
- TORAYCA® and NANOALLOY® are trademarks of Toray Industries, Inc.
- The information listed in the catalog is current as of August 2019.

Inquiries/Catalog issued by



Honma Golf Europe GmbH Gotthardstrasse 26 6300 Zug Switzerland Visit our official website. www.honmagolf.com

