



# WISHONGOLF.COM



@wishongolfvideo

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When golfers think about the majority of golf club design innovations being marketed today - such as adjustable hosel drivers, milled faces on wedges, draw bias weighting, high COR fairway woods, high COR hybrids, and high COR irons - they tend to think of the large golf club companies. In fact, every one of these design innovations were first created by Wishon Golf's founder, Tom Wishon.

Wishon Golf is a completely unique brand in the golf equipment industry. Not only does Wishon lead the industry in original clubhead design innovation but it is also the leader in clubfitting research.

Through numerous books and publications, Wishon Golf has taught the golf equipment industry the most truthful information about the technical performance of golf clubs and the knowledge of choosing the right fitting specifications for every type of golfer than all of the other golf companies combined.

If you are interested in learning the most you can about golf club performance and building the absolute best performing golf clubs for every golfer, Wishon Golf welcomes you to support us with your purchases, to join with us in a combined promotional effort to prove the real benefits of professional clubfitting for golfers worldwide.

Thank you for your continued interest and if you are new, welcome to the world of Wishon Golf.



# 2023 ///

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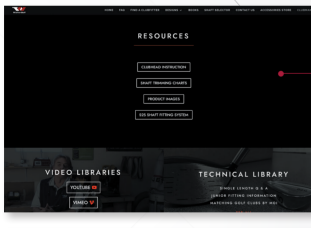


# ONLINE

Wishon's website is geared towards both the golfer and clubfitter, making it easy to find the information needed, whether that be your nearest clubfitter, or fitting specifications for a Wishon model.

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# CLUBMAKERS

The Clubmaker Section contains all the resources you will need to promote Wishon Golf and the benefits of clubfitting.

#### COMMUNITY

Wishon's popular comment section makes it possible for clubmakers to discuss Wishon products and ask technical questions.

#### **TECHNICAL LIBRARY**

A library of all the articles, blogs and online content from Wishon through the years.

#### **DESIGN FIRSTS**

This section collects all of Wishon's product design firsts, arranged chronologically by type.

#### **VIDEO LIBRARIES**

Wishon's video libraries on Wishon and Youtube can be embedded in your website and re-shared across your own social media channels.

# MARKETING



## THE NEW 12 MYTHS THAT COULD WRECK YOUR GOLF GAME

PAPERBACK #TW130-MINISEARCH

The New 12 Myths That Could Wreck Your Golf Game is an inexpensive, 32page booklet written by Tom Wishon to educate golfers about the benefits of professional clubfitting. The New 12 Myths dispels of myths about golf clubs that golfers are led to believe from marketing claims and provides compelling information to convince golfers of the benefits of custom fitting. Keep a supply on hand with your contact information attached to give away to all the golfers you can - local charity tournament giveaways, service groups, golf leagues, any organization with golfers. The more copies of The New 12 Myths you give away, the more your business will grow!

### WISHON CLUBFITTING MINI-FLYER

100 x FLYERS, PLUS 2 x FOLD OUT POSTERS #TW155-MF-100

A mini-flyer ideal for handing out to would-be customers, promoting the Wishon brand and the Clubfitting process and your business.

This promotional material folds out from an oversized credit card size to a double-sided 18-panel sheet of paper, featuring the entire Wishon range on one side and an overview of clubfitting the 'Wishon Way' on the other.

Sold in quantities of 100 units, each mini-flyer has a blank back cover for you to attach/add your clubmaker contact details.

Included with each pack are two large double-sided posters - one with an enlarged view of both sides of the z-card and the other with an overview of the EQ1-NX range and large scale Wishon logo - ideal for store or workshop.





### **PROMO** FLYERS

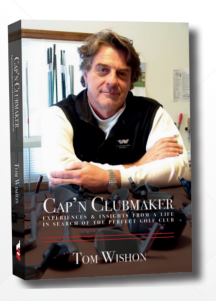
PACK OF TEN INCLUDED WITH EACH ORDER OF RELEVANT HEADS; MORE AVAILABLE ON REQUEST

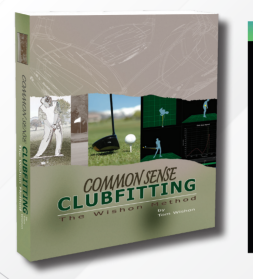
Promotional flyers to support your clubfitting business and promote the newest Wishon products are available from us on demand\*.

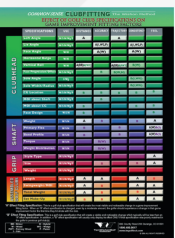
Simply let us know if you'd like some shipped with your order, and we will include a batch with any order you place.

Available for 719MW Drivers and 927HS/797HS Fairways & Hybrids.

# III BOOKS







### **CAP'N CLUBMAKER:**

#### EXPERIENCES & INSIGHTS FROM A LIFE IN SEARCH OF THE PERFECT GOLF CLUB

#### PAPERBACK, 338 PAGES #TWCCM

In his eleventh book, Tom Wishon looks over his career within the golf equipment industry, spanning nearly 50 years. Written in two distinctly different parts, the first sees Wishon share many fascinating, remarkable and often humorous personal experiences from years of working and travelling the world designing and researching golf clubs.

Wishon concludes the book in part 2 by revealing his insights about the design and performance of golf clubs learnt over many decades of hands on work creating more original golf club designs and performing more performance research than perhaps any person in the history of the game.

Chapters include stories of his experiences from professional associations and friendships with Harvey Penick, Payne Stewart, Larry Nelson, Arnold Palmer, numerous other tour pros, as well as the people and the factories engaged in the production of all the different parts of a golf club. Wishon's stories of his experiences are but a small testimony to an incredibly interesting and fascinating career in golf equipment.

### **COMMON SENSE CLUBFITTING**

PAPERBACK, 496 PAGES #TWCSC

Wishon Golf's knowledge and experience in clubfitting technology and golf club performance is available to all clubmakers in this book, Common Sense Clubfitting: The Wishon Method.

Nowhere in the golf industry will you find the depth of technical information on clubfitting technology than in Common Sense Clubfitting. If you are serious about being the best clubfitter you can be, if you wish to ensure the highest level of success in your clubfitting, this book must become the primary focus of your study.

Common Sense Clubfitting teaches clubmakers which golf club specifications to focus on and exactly how to achieve the greatest level of visible shotmaking improvement for all golfer's Distance, Accuracy, Consistency, Shot Trajectory and Club Feel for ALL the clubs in the bag.

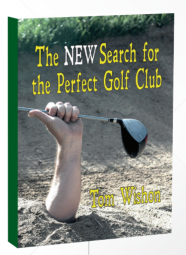
This book will end the confusion suffered by many clubmakers who are unsure which fitting decisions will result in the most tangible game improvement for golfers. Of special note is the fact that so much of the information in the book is keyed to teaching what specific characteristics dictate which fitting specifications are for golfers - of all abilities and all different swing types. TOM WISHON WROTE THE FOLLOWING BOOKS TO PROMOTE CLUBFITTING AND TO CONVINCE GOLFERS TO FIND A CLUBFITTER FOR THEIR NEXT PURCHASE...

Each of these books is written in a very easy to understand manner, in a conversational tone that is virtually the same as having Tom Wishon sitting down with the reader to have a casual conversation about golf clubs.

Plain and simple, the more golfers who read one or more of these books, the more golfers who will find a clubmaker to be custom fit and buy custom built golf clubs. Wishon Golf also recommends each clubmaker read these books as well - when you do, you will have a much easier time talking to your golfers about the facts of life about golf equipment. From that comes more business for your clubmaking shop.

The Search books have been endorsed by an impressive list of people in the game:

- The legendary Arnold Palmer
- LPGA Hall of Fame member Carol Mann
- Top Ten Teacher to tour pros, Chuck Cook
- Top Twenty PGA Tour Career Money Leader Scott Verplank
- Golf Digest Equpment Editor Mike Stachura
- Golf World Equipment Editor Mike Johnson
- Golfweek Senior Editor Jim Achenbach



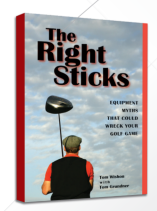
# THE NEW SEARCH FOR THE PERFECT GOLF CLUB

#### PAPERBACK #TWSPGC-PB

The first in the 'Search' series. The Search for the Perfect Golf Club has qualified as a best seller and was the winner of a past Book of the Year award from the prestigious International Network of Golf. The book shatters countless myths to deliver the full facts about all areas of golf club performance in an often humorous and very understandable manner. If you want to know facts about how golf clubs work, this book is a must read.

# THE SEARCH FOR THE PERFECT DRIVER

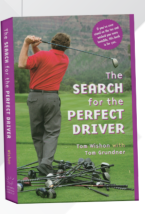
HARDBACK WITH DUST JACKET #TWSPD



# THE RIGHT STICKS

HARDBACK WITH DUST JACKET #TWSTICKS

The Right Sticks is an expanded version of the 12 Myths booklet, setting the facts straight about nearly 40 different myths related to golf club, clubheads, shafts, their design and performance. With each myth explanation covering no more than 4-5 pages, The Right Sticks is a very easy to read book in which the reader can jump around and is not compelled to read in sequence to learn more about the performance of golf clubs.



Second in the 'Search' series, The Search for the Perfect Driver' explains everything any golfer wants to know about the performance and fitting of the longest and often times, the most frustrating club in the golfer's bag. The book is written in a full conversational dialog style between Tom and two golfers of different abilities. Winner of a past Book of the Year award from the International Network of Golf.

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|                        | on - Wishon<br><sup>arget shaft</sup> | S2S Whi                                   | ite R                |            | 000        |                                  | Frequ                | ency             |             |             |              |             | 50                     | Frequent                | y Differer                                     | nces                     |       |               |
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| Find mate              |                                       | ns o All                                  |                      |            |            | 36<br>Target<br>Wishor<br>Wishor | - Wishon<br>525 Gree | n A - 1° T       | R           | 16 :        | 11           |             |                        | Target - Wi             | Distance from<br>shon S2S Whit<br>Green A - 1* | Tip<br>te R              | 16    | 11            |
| Selecte                | ed shafts                             | Un-select all                             | these                |            |            | • wisho                          | 525 Blue             | 35 K             |             |             |              |             |                        |                         | sarch:   |                          |       |               |
| Graph 11               | Manufacturer 11                       | Name 11                                   | Missing<br>points 11 | Status †↓  | Туре ↑↓    | <b>41</b> †↓                     | 36 11                | 31 🎼             | 26 11       | 21 🖽        | 16 🎼         | 11 💷        | Butt<br>freq. 11       | Weight 💷                | Swing<br>speed<br>(low)                        | Swing<br>speed<br>(high) |       | 350<br>Tip 1↓ |
| *                      | Wishon                                | Wishon<br>S2S White<br>R                  | Target               | Current    | Woods      | 165                              | 190                  | 220              | 265         | 335         | 450          | 740         | 234                    | 73                      | 75   | 90                       |       | 0             |
| 0                      | Wishon                                | Wishon<br>S2S Green<br>A - 1* Tip<br>trim | 0                    | Current    | Irons      | 0                                | 189                  | 223              | 262         | 335         | 460          | 745         | 298                    | 61                      | 50   | 60                       | 1     | 0             |
| 8                      | Wishon                                | Wishon<br>S2S Blue<br>55 R                | 0                    | Current    | Woods      | 165                              | 185                  | 216              | 263         | 331         | 445          | 750         | 231                    | 55                      | 80   | 95                       | 1     | 0             |
| Showing 1 to<br>Matche | o 3 of 3 entries                      |   |                      |            |            |                                  |                      |                  |             |             |              |             |                        |                         | F  | Previous                 | 1     | Next          |
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# Over 1500 shafts

From various manufacturers and makers



**Compare** Multiple shaft profiles



# Display Data

In a graphical comprehensible manner



Search For shafts that meet specific criteria



Wishon Shaft Selector is a matching and comparison system for shafts, based upon the shaft profiling techniques developed by Tom Wishon. Shaft Selector provides detailed shaft data and allows for easy graphical comparison.

Shaft Selector is an ongoing project amassing a database of empirical shaft data and analysis that will serve as an indispensable tool for the clubmaker, clubfitter or golf professional.

Shaft Selector provides quantifiable information about a shaft's physical characteristics and predicted playing behaviour. The end goal being to quickly and accurately fit a golfer with a minimum of effort. In the past, shafts were typically characterised by torque, flex and/or butt CPMs, however as shaft construction became more sophisticated, these designations became meaningless. For example, today's shaft designers can engineer various portions of a shaft to have specific characteristics such as "tip stiff". The problem for the clubfitter is that as shafts have become more complex, the fitting of a golfer becomes more trial and error.

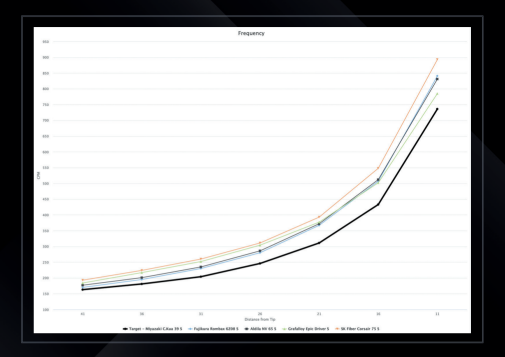
Tom Wishon recognised this problem and began a series of experiments and research that led to the concept of a shaft's "bend profile". Dividing the shaft into a series of seven segments (points) and measuring the stiffness of that particular section by use of frequency meter meant that these frequencies could be plotted and the result was a 'bend profile' for the shaft, which empirically described the shaft's stiffness along the full length of the shaft.

# **ABOUT** SHAFT PROFILING

Flex designations provided by manufacturers are all the same – 'R' or 'S' for example. But in reality the actual stiffness of their shafts vary, sometimes considerably, from each other. There is no specific right or wrong to how a manufacturer should label their shaft, but it does mean that differing interpretations of stiffness will result in a variety of different 'feels' from a broad range of shafts all labelled with the same basic flex designation, ie 'R' or 'S'.

The purpose of shaft profiling is to provide a more accurate measurement of a shaft's stiffness profile, and serve as a **method for standardising shaft flex information for all manufacturers**. The bend profile measures the flex over the full length of a shaft, with frequencies taken at 5" intervals to create an easy to read profile curve that determines the true stiffness profile of any particular shaft, and allow for simple comparison to highlight differences between a range of shafts.

Only through a measured shaft bend profile is it possible to determine the true stiffness and flex of a chosen shaft, and consequently allow the clubfitter to provide a better fit for the golfer.



In this example from the Shaft Selector, we can see five shafts labelled by their manufacturers as 'S-Flex'. In actuality, the stiffness measurements on each of the shafts' bend profiles represent a range of three full flexes, or stated another way, represent a swing speed difference of more than 30mph.

This is just one example of the inconsistencies of shaft flex 'labelling'.

# THE BENEFITS OF SHAFT PROFILING

- + Allows for matching swing moves to shaft stiffness profiles
- + Enables analysis of shafts with similar flex patterns
- Predict adjustments in ball trajectory and flight
- Removes the need to rely on traditional flex categories
- + Match the profiles of discontinued shafts with newer models

Read more and subscribe now at wishongolf.com/shaft-selector

WishonGolf Hand Select Service Notice Sales order #: 02828 ogy to meet your need for precise custom clubmaking specificat Thank you very much for choosing Tom Wishon Golf Techno Infanity you werry interch for choosing room within your teaching or trades your mean or precise converte comman are pleased to be able to carefully hand-measure your request, and provide you with the most accurate compon ince needs of your customer 16.5 Get - SQ FA - 2 deg flat Select Requirement fication: Loft SG Face Angle Hand Select Perform

Each Wishon Hand Select clubhead includes a signed certificate of accuracy. Show and give the Wishon Hand Select verification sheet to your customers to prove the precision and accuracy of the custom fit Wishon Golf clubs you fit and build.

# HAND SELECT & WORKSHOP SERVICES

Attract more business by offering perfect Loft, Lie and Face Angle specifications on the Wishon Custom Golf Clubs you fit and build through our Hand Select and Custom Bending Services...

TW 929 #4

for the fitting a

- All Wishon clubhead models are eligible for Hand Select Service for loft, lie, face angle (drivers/woods/hybrids) and loft, lie (irons, wedges) within +/-1º of each of these three specifications
- . Wishon Golf Bending Service is available for most Wishon clubhead designs (see chart opposite for actual bending limits for each eligible clubhead model). A hosel boring service is also available for selected clubheads
- Each Hand Select clubhead is shipped with a signed verification • certificate to ensure each specification measurement. Accuracy is within 1/4º of the requested specifications
- Bending on drivers/woods/hybrids is for lie and face angle; not loft. Custom loft requests for drivers/wood/hybrids are done by hand selecting from our inventory to find the requested loft spec within +/-1º of each model's loft design specifications

- All loft, lie and face angle specifications for drivers/woods/ hybrids are measured with the clubhead SOLED in the same precision golf club specification gauge used by every clubhead production factory in the golf industry
- . Charge for Hand Select Service is a flat fee per head for any number of Hand Select specifications requests on each head
- Charge for Hand Select Service for headweight is per head. . Please note the +/- weight tolerances for each head model on its model presentation page in the catalog found under the headweight column in the specifications chart for each model
- Charge for Custom Bending is per head for any number of bends requested on the head
- Hand Select for weight service is also available on all clubheads

|                                     | LIE    | LOFT                  | FACE ANGLE |
|-------------------------------------|--------|-----------------------|------------|
| 719MW DRIVER                        | N/A    | +/- 1° by Hand Select | N/A        |
| 919THI DRIVERS                      | +/- 4° | +/- 1° by Hand Select | +/- 4°     |
| 519SHPR DRIVERS                     | +/- 4° | +/- 1° by Hand Select | +/- 4°     |
| 730CL DRIVER                        | +/- 4° | +/- 1° by Hand Select | +/- 4°     |
| 927HS FAIRWAYS                      | +/- 3° | +/- 1° by Hand Select | +/- 3°     |
| 730CL FAIRWAYS                      | +/- 2° | +/- 1° by Hand Select | +/- 2°     |
| 370CLA FAIRWAYS                     | +/- 2° | +/- 1° by Hand Select | +/- 2°     |
| 797HS HYBRIDS                       | +/- 3° | +/- 1° by Hand Select | +/- 3°     |
| 370CLA HYBRIDS                      | +/- 2° | +/- 1° by Hand Select | +/- 2°     |
| 319RS HYBRIDS                       | +/- 2° | +/- 1° by Hand Select | +/- 2°     |
| 730CL HYBRIDS                       | +/- 2° | +/- 1° by Hand Select | +/- 2°     |
| EQ1-NX FAIRWAYS                     | +/- 2° | +/- 1° by Hand Select | +/- 2°     |
| EQ1-NX HYBRIDS                      | +/- 3° | +/- 1° by Hand Select | +/- 3°     |
| EQ1-NX SINGLE LENGTH IRONS          | +/- 4° | +/- 4° By Bending     | N/A        |
| DI595 DRIVING IRONS                 | +/- 2° | +/- 2° By Bending     | N/A        |
| 585PC IRONS                         | +/- 2° | +/- 4° By Bending     | N/A        |
| 575MMC IRONS                        | +/- 4° | +/- 4° By Bending     | N/A        |
| 565MC IRONS                         | +/- 4° | +/- 4° By Bending     | N/A        |
| 771CSI IRONS                        | +/- 4° | +/- 4° By Bending     | N/A        |
| 989CLA IRONS                        | +/- 3° | +/- 3° By Bending     | N/A        |
| 309HCG WEDGES                       | +/- 3° | +/- 3° By Bending     | N/A        |
| 310MG WEDGES                        | +/- 3° | +/- 3° By Bending     | N/A        |
| CAVITY BLACK PUTTERS (MODELS 1,2,4) | +/- 2° | +/- 2° By Bending     | N/A        |

### HAND SELECT SPECIFICATION RANGES

Note: All +/- degree ranges for custom spec options are in relation to each model's design specs for its loft, lie and face angle as listed on each models' catalog pages.

11

# ///DRIVERS & FAIRWAYS

H 9.



AVAILABILITY: 9°, 11°

5/9

11.

RS

Four years in the making, the most advanced moveable weight driver ever designed - the 719MW - has four separate weight cavities to move up to 30g in any of the toe, heel, rear, or forward sole positions. No other driver design will allow this much weight to be moved, changing the CG and making a real difference to the golfer's ability to either shape or straighten shots.

# 59<sub>SHPR</sub> DRIVERS

#### AVAILABILITY: 9°, 11°

A classic player's shape driver with CG position more forward and slightly higher, enhancing ability to shape the ball in a trajectory more commensurate with a penetrating, lower spin shot pattern.



# 919<sub>THI</sub> DRIVERS NEW FOR 2023

The new look 919THI Driver retains the ultimate range of custom fit adaptability, designed with Wishon's unique proprietary bendable hosel and Variable Thickness Face with High MOI to deliver the best off centre hit performance in the game.

AVAILABILITY: LOW LAUNCH (9°) RH / / MID LAUNCH (11°) RH/LH HIGH LAUNCH (13°) RH / / HIGH LAUNCH PLUS (15°) RH

# ///DRIVERS & FAIRWAYS





#### NEW FOR 2023

AVAILABILITY: #3, 4, 5, 7 RH

> Following the heritage of the 929HS, Wishon Golf's newest high performance fairway wood design with thin, high strength steel, high COR face is the 927HS - achieving high flight through low CG.





# FAIR WAYS

NEW FOR 2023

AVAILABILITY: #3, 4, 5, 7 RH

> The 370CLA (Custom Length Assembly) Fairway woods feature two weight bores on the sole combined with the hosel bore to allow a wide variety of clubfitting options, for better control and consistency with little to no loss of distance.



# EQ1-NX FAIRWAY WOODS

AVAILABILITY: #3, 4, 5, 7 RH/LH

The most versatile fairway ever designed, created to complement the EQ1-NX Single Length Irons & Hybrids. Through custom assembly options, the EQ1-NX Fairway woods can achieve a fairway wood single length or be played at conventional fairway wood lengths.



# 

AVAILABILITY: DRIVER // LONG & HIGH FAIRWAYS HYBRID IRONS // PW & DW

> Designed for use with S2S Ruby Lite graphite shafts, perfect for the sub-80mph golfer. The 730CL Driver features bendable hosel for +/- 4° custom lie/face angle fitting. The 730CL Long & High Fairway Woods feature a slightly smaller profile than traditional fairways.

# ///IRONS, HYBRIDS & WEDGES



319

RAILSERIES

4250



#### NEW FOR 2023

#### AVAILABILITY: #3, 4, 5 RH

Wishon's new 797HS hybrids offer a high COR face design with slightly stronger lofts for increased distance, alongside a three weight bore capacity for ultimate versatility in clubfitting.

\_\_\_\_/ 370%

3 200



### NEW FOR 2023 AVAILABILITY: #3, 4, 5 RH

The 370CLA (Custom Length Assembly) Hybrids feature two weight bores on the sole combined with the hosel bore to allow a wide variety of clubfitting options, for better control and consistency with little to no loss of distance.



R D s

NEW FOR 2023

EQ1.N

5

#### AVAILABILITY: #3, 4, 5 RH / / #4 LH

Wishon's new twin rail sole design hybrid model enhances smooth travel through tall grass, and features a thinner face to increase smash factor for more distance.

# **D**1595

DRIVING IRONS

AVAILABILITY: #2, 3 RH

Lower CG, Higher MOI Driving Iron Design Technology with High COR Face for Better Distance and Control.

0 HYBRIDS AVAILABILITY: #4,5,6 RH #4,5 LH

# E Q 1 - N X SINGLE LENGTH

Di595

The second-generation single length design concept from Wishon, EQ1-NX, retain the 8-iron single length, while adding many performance enhancing features.

EQ1-NX Hybrids allow for custom assembly to match single length irons, representing the most unique and versatile hybrid design ever created.



# ///IRONS, HYBRIDS & WEDGES

50

585PC FORGED



AVAILABILITY: #3-9, PW, AW RH

Forged carbon steel and CNC machined for the highest MOI in a true forged iron design.



989



AVAILABILITY: #4-9, PW RH

Progressive Cavity Back design formed by CNC Machining.



AVAILABILITY: #4-9, PW, AW RH #5-9, PW, AW LH

> A one-piece investment cast deep cavity back iron with modern lofts, designed to allow a wider range of custom length fitting capability.



AVAILABILITY: #4-9, PW, AW RH #4-9, PW LH

> High COR, Variable Thickness Face for the most distance and forgiveness in a super game improvement iron.





#### FORGED IRONS

AVAILABILITY: #4-9, PW, AW RH

The next generation of true forged carbon steel irons with entirely CNC machined back design, the 585PC combines a progressive cavity back design on the #4-7 through to a progressive muscleback design on the #8 to AW.

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NEW FOR 2023

AVAILABILITY: RH/LH: GW (50°), SW (55°), LW (60°) RH: WIDE SOLE SW (55°)

With enhanced weight distribution for increased backspin, the innovative 309 HCG (High Centre of Gravity) wedges have mass moved higher on the head to position the CG above the typical point of impact on the face.



NEW FOR 2023

AVAILABILITY: GW (50°), SW (55°), LW (60°) RH

With a traditional blade profile, the 310MG Wedges also feature Wishon's proprietary Micro-Grooves for increasing backspin.



60

SBSPC FOR

## THE WIDEST POSSIBLE RANGE IN DRIVER FITTING OPTIONS

WITH WISHON'S PROPRIETARY BENDABLE HOSEL

- The new look 919THI Driver retains the ultimate range of custom fit adaptability, designed with Wishon's unique proprietary bendable hosel
- Variable Thickness Face with High MOI delivers the best off centre hit performance in the game
- All 919THI drivers undergo 6 separate face thickness QC checks during production to ensure the highest conforming smash factor
- The 919THI is available in RH in Low Launch (9°), Mid Launch (11°), High Launch (13°), and High Launch + (15°), and LH in Mid Launch (11°).



| HEAD          | VOLUME | STATIC<br>LOFT* | LIE | FACE ANGLE  | WEIGHT | BULGE | ROLL  | FACE<br>PROG. | RH/LH |
|---------------|--------|-----------------|-----|-------------|--------|-------|-------|---------------|-------|
|               |        |                 |     |             |        |       |       |               |       |
| LOW LAUNCH    | 460cc  | 9°              | 58° | 0° square   | 202g   | 13"   | GRT** | 18mm          | RH    |
| MID LAUNCH    | 460cc  | 11°             | 58° | 0.5° closed | 202g   | 13"   | GRT** | 19mm          | RH/LH |
| HIGH LAUNCH   | 460cc  | 13°             | 58° | 1° closed   | 202g   | 13"   | GRT** | 20mm          | RH    |
| HIGH LAUNCH + | 460cc  | 15°             | 58° | 1° closed   | 202g   | 13"   | GRT** | 21mm          | RH    |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

\*\*Graduated Roll Technology. See wishongolf.com/technology/grt for more information.

| HEAD          | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE<br>DIAM. | HOSEL<br>OD | BORE<br>DEPTH | FACE AREA           | MOI IZZ             |
|---------------|-------------|------------|------------|---------------|-------------|---------------|---------------------|---------------------|
|               |             |            |            |               |             |               |                     |                     |
| LOW LAUNCH    | 53mm        | 105mm      | 113mm      | 0.335"        | 13mm        | 35mm          | 4800mm <sup>2</sup> | 5004cm <sup>2</sup> |
| MID LAUNCH    | 53mm        | 105mm      | 113mm      | 0.335"        | 13mm        | 35mm          | 4800mm <sup>2</sup> | 5015cm <sup>2</sup> |
| HIGH LAUNCH   | 53mm        | 105mm      | 113mm      | 0.335"        | 13mm        | 35mm          | 4800mm <sup>2</sup> | 5025cm <sup>2</sup> |
| HIGH LAUNCH + | 53mm        | 105mm      | 113mm      | 0.335"        | 13mm        | 35mm          | 4800mm <sup>2</sup> | 5025cm <sup>2</sup> |

#### **SPECIFICATIONS**

FACE MATERIAL: 6/4 Titanium Cup-Face

BODY MATERIAL: 6/4 Titanium

FACE CONSTRUCTION: Forged Variable Thickness

SWINGWEIGHT BORE: Yes, 7.5mm diam. X 15mm deep, up to 9g

FERRULE REQUIRED: Yes, any 13.0mm OD X 0.335" ID

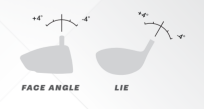
HAND SELECT OPTIONS: +/- 1º loft; +1/-2g weight;

SCORELINES: CNC Engraved 0.8mm X 0.35mm

BOTTOM OF BORE TO GROUND: 919THI = 2"

BENDING OPTIONS:

+/- 4º lie/face angle Note: Perform bending only in a driver bending machine or request Wishon custom bending service.





# Presenting the most versatile adjustable driver ever designed...

Four years in the making, the 719MW is the most advanced moveable weight driver designed by Wishon Golf. The basis for the 719MW can be traced back to an early design in the mid-80s by Tom Wishon and Elmore Just - the founder of Louisville Golf Company: the Cure driver was the first original heel-weighted draw-bias driver ever made in the golf industry. Made from laminated maple, it effectively proved that the centre of gravity on a clubhead can be shifted with the heel weight. And when a golfer contacts the ball in an on-centre shot, this causes a slight rotation on the vertical axis, creating in essence, a tilt on the spin axis of the ball: reducing the amount of fade on a shot.

A later woodhead design in the mid-1990s by Tom Wishon, the AccuCore 50 Driver, would further demonstrate the benefits of heel-weighted drivers, but also most importantly that at least 25-30g was needed in the heel-side to move the COG enough to the point where a centre shot off the face would create a visible draw bias effect on the shot.

Many modern adjustable weight drivers have a maximum of 20g of moveable weight – this is not enough to move the centre of gravity and create a marked difference for the vast majority of golfers with average clubhead speed.

So when Wishon began the design process for the 719 moveable weight driver, it was obvious that it would need to have the ability to move at least 30g of additional weight around the head to be able to offer regular golfers a chance to be able to see a change in the shape of their shots.

And that's not an easy task (to say the least).

For a 450cc driver, total weight shouldn't exceed 202-205g in order to be built to a normal range of swingweights, so to take the additional moveable weights, the body of the head had to be in the realm of 172g – an extremely difficult object to achieve.

Wishon was able to engineer the 719MW with the help of one of the very best investment cast titanium foundries in the world, and by varying the wall thickness and removing the entire titanium crown, replacing with lightweight carbon composite, we were able to create the objective design for the 719MW.



/// THE MOST ADVANCED MOVEABLE WEIGHT DRIVER EVER DESIGNED

The 719MW is the ultimate in advanced adjustable driver technology - offering more versatility and multiple fitting options to clubmakers than any other adjustable driver.

The 719MW features an ultralight carbon composite crown to lighten the head structure and lower CG.

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ULTRALIGHT CARBON COMPOSITE CROWN

CUSTOM HOSEL SLEEVE

HON GOL

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Additionally, the 719MW includes a Custom Hosel Sleeve which enables a wide range in custom lie and face angle specifications and can also be used to offer diffferent lofts when the golfer does not need a custom lie or face angle - only when the driver is held in the square face position at address.



#### **NEW** FOR 2023



// HIGHER FLIGHT

// DRAW BIAS

Designed with four separate weight cavity positions, the 719MW has the ability to accept seven different weights -2g, 4g, 6g, 8g, 10g, 20g, 30g.

- + Place 20g or 30g to either heel or toe position for draw or fade bias OR
- + Place 20g or 30g to either forward or rear position for higher or lower ball flight OR
- + Split 10g or 20g weights in the toe and heel positions to increase head MOI

+ Place other weights in remaining sole cavities to adjust finished weight for fine tuning swingweight/club MOI on a very wide range of finished club length options

#### /// LOWER FLIGHT

- The 20g and 30g weights are offered to change the COG of the head and promote different shot shape - draw bias (heel-side weight position), fade bia (toe-side weight position), lower flight (front-centre weight position), and higher flight (rear-centre weight position).
- 20g weight will change shot shape ONLY for golfers with a higher level of centre face impact consistency, and with a clubhead speed over 100mph.
- 30g weight will help to change shot shape for average golfers or any golfer with a clubhead speed under 100mph.
- Use of two 10g weights, one in the toe and one in the heel side weight cavities will increase the MOI by approximately 500g-cm2 to further enhance off-centre hit performance.

# CUSTOM HOSEL SLEEVE



The 719MW's Custom Hosel Sleeve offers a wide range in custom lie and face angle specifications. The Custom Hosel Sleeve can also be used to offer different lofts when the golfer does not need a custom lie or face angle, **but only when the** driver is held in the square face position at address.

- With the driver SOLED in the address position, the custom hosel sleeve will allow a change in face angle from 2° closed to 2° open or lie position from 58° to 60.5°.
- By holding the club with the face square to the target in the address position, the hosel sleeve will allow a change in loft of the 9° model from 7.5° to 11°. For the 11° model, by holding the club with the face square to the target in the address position, the hosel sleeve will allow a change in loft from 9.5° to 13°. Full instructions can be found at the link on the right and will also be included with each 719MW driver when purchased.

The following charts reveal the change in the lie, face angle and loft specs for each of the 8 sleeve positions for the 9° and 11° models. The change in lie and face angle is in relation to the measured lie and face angle of each 719MW head, when it is measured traditionally with the hosel sleeve in the N position.

(Hosel sleeve designations: N= Neutral; C=Closed; U=Upright; O=Open)

#### LIE & FACE ANGLE

| Hosel Sleeve<br>Position | Lie<br>Angle | Face<br>Angle |
|--------------------------|--------------|---------------|
| N                        | 0*           | 0*            |
| N/C                      | +0.5*        | -1.0*         |
| С                        | +1.0*        | -2.0*         |
| C/U                      | +2.0*        | -1.5*         |
| U                        | +2.5*        | 0*            |
| U/O                      | +2.0         | +1.0*         |
| 0                        | +1.5*        | +2.0*         |
| O/N                      | +1.0*        | +1.0*         |

LOFT

| Hosel Sleeve<br>Position | Loft   |
|--------------------------|--------|
| N                        | 0*     |
| N/C                      | +1.5*  |
| С                        | +2.25* |
| C/U                      | +1.75* |
| U                        | 0*     |
| U/O                      | -0.5*  |
| 0                        | -1.0*  |
| O/N                      | -0.5*  |

Note: Column Entries represent the change in Lie and Face Angle from the measured Lie and Face Angle of the head in the N hosel position. For the Face Angle, minus (-) means more closed, plus (+) means more open.

#### Note: Column entries represent the change in Loft from the measured Loft of the head in the N hosel position, and only when the head is held in the address position with the face square.

Use the QR code below or visit wishongolf.com/instructions to see full instructions for 719MW



#### SPECIFICATIONS

#### FACE MATERIAL: Forged Plate Construction

**BODY MATERIAL:** One piece Vacuum Investment Cast 6/4 Titanium

#### SWINGWEIGHT BORE:

719MW does not have any weight bores as per other Wishon clubheads. The optional 2g, 4g, 6g, 8g, 10g weights are to be used in any of the four weight cavities to perform final swingweighting.

#### FERRULE REQUIRED: Ferrule is included

M HAND SELECT OPTIONS: +/- 1º loft; +/-2g weight;

#### **BOTTOM OF BORE** TO GROUND: 919THI = 1.5"

#### BENDING OPTIONS: N/A: All Lie and Face Angle adjustments are to be made using the adjustable hosel sleeve. See instruction sheet for further information.



#### AVAILABILITY: 9°, 11°

COMPONENTS: For full list of components, please see p. 80

All 719MW Drivers are supplied with a wrench, custom hosel adaptor and ferrule included. All components are also available to purchase individually.





# WEIGHTS

2g, 4g, 6g, 8g, 10g, 20g, 30g

All weight pieces sold separately.

We strongly advise all four weight cavities are filled, and each head order should include a mix of any four weights available.

360 GRIP Available in Standard & Midsize - see p. 74.

| HEAD | VOLUME | STATIC<br>LOFT* | LIE | FACE<br>ANGLE | WEIGHT<br>(EXCLUDING WEIGHTS) | BULGE | ROLL | FACE<br>PROG. | RH/LH |
|------|--------|-----------------|-----|---------------|-------------------------------|-------|------|---------------|-------|
| 9°   | 460cc  | 9°              | 58° | 0° square     | 169g                          | 13"   | 20"  | 19mm          | RH    |
| 11°  | 460cc  | 11°             | 58° | 0° square     | 169g                          | 13°   | 20"  | 19mm          | RH    |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

| HEAD | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE<br>DIAM. | HOSEL OD | FACE<br>THICKNESS |
|------|-------------|------------|------------|---------------|----------|-------------------|
| 9°   | 50mm        | 106mm      | 111mm      | 0.335"        | 15.4mm   | 2.9mm             |
| 11°  | 50mm        | 106mm      | 111mm      | 0.335"        | 15.4mm   | 2.9mm             |

#### COMING SOON

#### MASTER-FIT CONNECTOR SYSTEM



For customers using the Master Fit System, we will soon be offering a custom adaptor specifically manufactured for the 719MW Driver.

#TW719-WT-

# A CLASSIC PLAYER'S SHAPE

WITH CG POSITION DESIGNED TO SHAPE THE BALL WITH MORE PRECISION

- Player enhancing face angles 9° model is 0.5° open and 11° is 0° square
- More forward and slightly higher center of gravity enhances ability to work the ball in a trajectory that is more commensurate with a penetrating, lower spin shot pattern
- All 519SHPR drivers undergo six separate face thickness quality checks during production to ensure the most consistent clubface performance and highest smash factor
- The front sole area of the 519SHPR is designed with less face to back radius to allow easier measurement of head specifications for fitting accuracy
- Finished in all black oxide with cool matte black crown. Available in RH in 9° and 11°

#### VARIABLE FACE DESIGN

for the 415cc size of the 519SHPR offers the same high level off center hit forgiveness proven by the 919THI drivers.

| HEAD | VOLUME STATIC LOFT* |     | LIE FACE ANGLE |           | WEIGHT BULGE |     | ROLL  | FACE PROG. | RH/LH |
|------|---------------------|-----|----------------|-----------|--------------|-----|-------|------------|-------|
| 9°   | 415cc               | 9°  | 58°            | 0.5° open | 202g         | 13" | GRT** | 18mm       | RH    |
| 11°  | 415cc               | 11° | 58°            | 0° square | 202g         | 13" | GRT** | 18mm       | RH    |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

\*\*Graduated Roll Technology. See wishongolf.com/technology/grt for more information.

| HEAD | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE DIAM. | HOSEL<br>OD | BORE<br>DEPTH | FACE AREA           | MOI IZZ              |
|------|-------------|------------|------------|------------|-------------|---------------|---------------------|----------------------|
| 9°   | 55mm        | 108mm      | 105mm      | 0.335"     | 13mm        | 35mm          | 5075mm <sup>2</sup> | 4750-cm <sup>2</sup> |
| 11°  | 55mm        | 102mm      | 105mm      | 0.335"     | 13mm        | 35mm          | 5075mm <sup>2</sup> | 4750-cm <sup>2</sup> |

#### SPECIFICATIONS

FACE MATERIAL: 6/4 Titanium Cup-Face

BODY MATERIAL: 6/4 Titanium

FACE CONSTRUCTION: Forged Variable Thickness (new)

SWINGWEIGHT BORE: Yes, 7.5mm diam. X 15mm deep

FERRULE REQUIRED: Yes, any 13.0mm OD X 0.335" ID

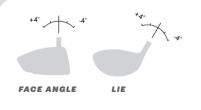
HAND SELECT OPTIONS: +/- 1º loft; +1/-2g weight;

SCORELINES: CNC Engraved 0.8mm X 0.35mm

BOTTOM OF BORE TO GROUND: 519SHPR = 2"

BENDING OPTIONS: +/- 4º lie/face angle

Note: Perform bending only in a driver bending machine or request Wishon custom bending service.





5/9 SHPR

11.

# NOHSIM

10H

### 415CC SWEPT BACK HEAD SHAPE PROFILE

with more forward and slightly higher CG to enhance ability to work the ball

### ALL BLACK OXIDE FINISH

with cool matte black crown

AVAILABILITY: 9°, 11° RH

# FOR EASE IN ACHIEVING HIGHER FLIGHT

#### THROUGH LOW CG

Following the heritage of the 929HS, Wishon Golf's newest high performance fairway wood design with thin, high strength steel, high COR face is the 927HS: designed with a slight pear-shape, the 32mm face height is "in-between" a semishallow and traditional face height to offer a low CG performance for ease in achieving a higher flight for maximum carry.

Twin weight bores on the sole combine with the mainstay hosel weight bore to allow the addition of up to 27 grams of weight to the head to offer clubmakers the chance to custom build the 927HS woods to shorter lengths for more consistency and control.

- 30mm #3 wood face height helps lower the CG on the lowest loft wood for easier shot height, transitions to 31.5mm face height on the #4, 5 and 7 to slightly raise the CG when loft increases. Lower CG help where it is needed with lower loft, normal CG position as loft increases in the 927HS design.
- Twin sole weight bores are located on the toe, and center rear, to combine with the hosel weight bore to allow weight addition in a symmetrical manner about the CG.
- C455 high strength steel thin face allows for a higher COR for increased ball speed.
- Cast 431 stainless steel body includes a specially annealed hosel to allow bending the lie and/or face angle up to as much as 3°.
- 927HS is available in RH in striking Black PVD finish in #3, 4, 5 and 7.

| HEAD | STATIC | LIE   | FACE ANGLE | WEIGHT | BULGE | ROLL | FACE  | RH/LH |
|------|--------|-------|------------|--------|-------|------|-------|-------|
|      | LOFT*  | _     |            |        |       |      | PROG. |       |
| #3   | 15°    | 58°   | 0° square  | 208g   | 14"   | 20"  | 14mm  | RH    |
| #4   | 17°    | 58.5° | 0° square  | 213g   | 14"   | 20"  | 15mm  | RH    |
| #5   | 19°    | 59°   | 0° square  | 218g   | 15"   | 20"  | 16mm  | RH    |
| #7   | 21°    | 60°   | 0° square  | 228g   | 15"   | 20"  | 16mm  | RH    |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

| HEAD | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE<br>DIAM. | HOSEL<br>OD | FACE THICK |
|------|-------------|------------|------------|---------------|-------------|------------|
|      |             |            |            |               |             |            |
| #3   | 30mm        | 82mm       | 72mm       | 0.335"        | 12.3mm      | 2.1mm      |
| #4   | 31.5mm      | 82mm       | 72mm       | 0.335"        | 12.3mm      | 2.1mm      |
| #5   | 31.5mm      | 82mm       | 71mm       | 0.335"        | 12.3mm      | 2.1mm      |
| #7   | 31.5mm      | 82mm       | 70mm       | 0.335"        | 12.3mm      | 2.1mm      |

**SPECIFICATIONS** 

FACE MATERIAL: C455 High Strength Steel

BODY MATERIAL: 2-Piece Investment cast, all

# 431 Stainless Steel SWINGWEIGHT BORE:

 Hosel Weight Bore (up to 9g)
 Two Sole Weight Bores (both up to 9g)

FERRULE REQUIRED: Yes, Wishon 121-WD-STD (12.3mm Bottom OD)

HAND SELECT OPTIONS: +/- 1º loft; +1/-2g weight;

BOTTOM OF BORE TO GROUND: 927HS = 1.5"

#### BENDING OPTIONS:

+/- 2-3° lie/face angle Note: Perform bending only in a driver bending machine or request Wishon custom bending service.

FACE ANGLE

LIE





With heat treatment to allow expansive custom lie and face angle fitting needs



AVAILABILITY: #3, 4, 5 , 7 RH

### C455 HIGH STRENGTH STEEL FACE

For increased ball speed and greater distance

## THREE WEIGHT BORE CAPACITY

Two sole weight bores in addition to the hosel weight bore, to allow up to 27g headweight increase for the widest variety of fitting options

4 17.

927

11,

### STRONGER LOFTS & HIGH COR FACE FOR GREATER DISTANCE

Wishon Golf's new 797HS hybrids offer a high COR face design with slightly stronger lofts to deliver more distance when used off the tee on tight holes or longer par-3 holes.

The 797HS is also designed with three weight bores to allow as much as a 27 gram increase to the headweight, allowing clubmakers to build to a wide variety of shorter custom lengths at normal swingweights to achieve much better control and consistency with little to no loss of distance. Designed with a slightly more narrow body shape with progressively taller face height, when set behind the ball the 797HS hybrids look incredibly easy to hit consistently high to achieve maximum carry distance.

- C455 high strength steel alloy face delivers higher COR for higher ball speed and greater distance.
- Unique 797HS head design combines a slightly more narrow body shape with slightly taller face height to offer a confident look behind the ball and less chance of hitting under the shot from fluffy rough.
- 33 to 35mm progressive face height combines with thicker sole section to offer a slightly higher CG to generate penetrating shot trajectory with adequate height, good for use off the tee on tight holes or long par-3 holes.
- Body and hosel are investment cast from 431 stainless with heat treatment to allow bending the hosel 2-3° for custom lie and face angle fitting needs.
- Industry standard hybrid lengths are as much as 2" longer than an iron with the same loft. The twin sole weight bores on the 797HS combine with the hosel weight bore to enable clubmakers to add as much as 27g to the headweight to allow assembly to shorter lengths for more control, consistency and proper distance to ensure proper distance gaps, down to the irons. Wishon Golf has proven hybrid lengths at or even shorter than an iron of the same loft will deliver more consistency and control without large distance gaps.



#### CARBIDE ENDMILL DRILL BIT #TWSDB-370

For those clubmakers wishing to convert a 318RS Hybrid hosel to a parallel .370 hosel.

| HEAD | STATIC<br>LOFT* | LIE | FACE ANGLE | WEIGHT | BULGE | ROLL | FACE<br>PROG. | RH/LH |
|------|-----------------|-----|------------|--------|-------|------|---------------|-------|
| #3   | 20°             | 58° | 0° square  | 240g   | 16"   | 20"  | 14mm          | RH    |
| #4   | 23°             | 59° | 0° square  | 247g   | 17"   | 20"  | 15mm          | RH    |
| #5   | 26°             | 60° | 0° square  | 254g   | 18"   | 20"  | 15mm          | RH    |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

| HEAD | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE<br>DIAM. | HOSEL<br>OD | FACE THICK |
|------|-------------|------------|------------|---------------|-------------|------------|
| #3   | 33mm        | 82mm       | 58mm       | 0.335"        | 13.2mm      | 2.7mm      |
| #4   | 35mm        | 82mm       | 58mm       | 0.335"        | 13.2mm      | 2.7mm      |
| #5   | 35mm        | 82mm       | 58mm       | 0.335"        | 13.2mm      | 2.7mm      |

#### **SPECIFICATIONS**

FACE MATERIAL: C455 High Strength Steel

BODY MATERIAL: 2-Piece Investment cast, all 431 Stainless Steel

#### SWINGWEIGHT BORE: 1) Hosel Weight Bore (up to 9g)

2) Two Sole Weight Bores (both up to 9g)

FERRULE REQUIRED: Yes, Wishon 121-HY (13.2mm Bottom OD)

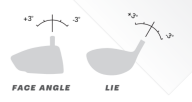
HAND SELECT OPTIONS: +/- 1º loft; +/-2g weight;

BOTTOM OF BORE TO GROUND: 927HS = 1 3/8"

BORE OPTION: Hosel can be drilled to .370 Parallel if required.

BENDING OPTIONS:

+/- 2º lie/face angle Note: Perform bending only in a driver bending machine or request Wishon custom bending service.



# NEW FOR 2023



With heat treatment to allow expansive custom lie and face angle fitting needs

#### THREE WEIGHT BORE CAPACITY

Two sole weight bores in addition to the hosel weight bore, to allow up to 27g headweight increase for the widest variety of fitting options

797 HS

4 23.

1



AVAILABILITY: #3,4,5 RH

### C455 HIGH STRENGTH STEEL FACE

For increased ball speed and greater distance

### CUSTOM LENGTH ASSEMBLY

#### FOR ACHIEVING BETTER CONTROL & CONSISTENCY WITH NO DISTANCE LOSS

Wishon Golf believes the normal industry fairway and hybrid lengths are too long for the vast majority of golfers to use to achieve a proper level of shot consistency and control.

The 370CLA (CLA = Custom Length Assembly) Fairways & Hybrids feature two weight bores on the sole combined with the hosel weight bore to allow as much as a 27 gram increase to the headweight, allowing clubmakers to build to a wide variety of shorter custom lengths at normal swingweights to achieve much better control and consistency with little to no loss of distance. Designed with a classic, traditional shape, semi-shallow face height and ultra-low profile back, when set behind the ball the 370CLA Fairways and Hybrids look incredibly easy to hit consistently high to achieve maximum carry distance.

- The twin sole weight bores on the 370CLA combine with the hosel weight bore to enable clubmakers to add as much as 27g to the headweight to allow assembly to shorter lengths for more control, consistency and proper distance to ensure proper distance gaps, down to the irons. Wishon Golf has proven that both fairway wood lengths 1" to 2" shorter than industry standards, and hybrid length at or even shorter than an iron of the same loft, deliver more consistency and control with no distance loss.
- 370CLA hybrids also allow clubmakers to build the hybrids to lengths shorter than an iron of the same loft for even more control and consistency.
- 28mm face height on the 370CLA Hybrids offers super low CG to ensure a high launch for maximum carry with enough spin to stop the ball quickly on the green.
- 31mm face height on the 370CLA Fairways offers "in between" face height slightly taller than a shallow face to
  prevent sweeping under the ball from rough, while short enough to keep the CG low for ease in hitting the ball high
  to fly and carry.
- Investment cast from 431 stainless with heat treatment to allow bending the hosel 2-3° for custom lie and face angle fitting needs
- Special heat treatment also allows Wishon Golf to thin the face to offer a higher COR for a higher ball speed than is typical for normal cast 431 stainless heads
- Greater Bottom of Bore to Ground dimension than other Wishon Golf models to offer average to less skilled players a softer shaft feel. To make shaft installation the same as all other Wishon Golf hybrids, add 0.75" to the tip trim for each head for all S2S Shaft Models.

#### SPECIFICATIONS

#### BODY MATERIAL:

2-Piece Investment cast, all 431 Stainless Steel

#### SWINGWEIGHT BORE: 1) Hosel Weight Bore (up to 9g) 2) Two Sole Weight Bores

(both up to 9g)

FERRULE REQUIRED: FW - Wishon 121-WD-STD HY - Wishon 121-HY

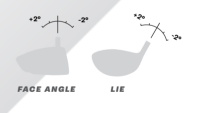
HAND SELECT OPTIONS: +/- 1º loft; +/-2g weight

BOTTOM OF BORE TO GROUND: 370CLA FW & HY = 2.25"

BORE OPTION (HYBRIDS: Hosel can be drilled to .370 Parallel if required.

#### BENDING OPTIONS:

+/- 2º lie/face angle Note: Perform bending only in a driver bending machine or request Wishon custom bending service.



| HEAD  | STATIC<br>LOFT* | LIE | FACE ANGLE | WEIGHT | BULGE | ROLL | FACE<br>PROG. | RH/LH | HEAD | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE<br>DIAM. | HOSEL<br>OD | FACE THICK |
|-------|-----------------|-----|------------|--------|-------|------|---------------|-------|------|-------------|------------|------------|---------------|-------------|------------|
| FAIRW | AYS             |     |            |        |       |      |               |       |      |             |            |            |               |             |            |
| #3    | 15°             | 58° | 0° square  | 208g   | 14"   | 20"  | 16mm          | RH    | #3   | 31mm        | 79mm       | 74mm       | 0.335"        | 12.3mm      | 2.9mm      |
| #5    | 18°             | 59° | 0° square  | 218g   | 15"   | 20"  | 17mm          | RH    | #5   | 31mm        | 79mm       | 73mm       | 0.335"        | 12.3mm      | 2.9mm      |
| #7    | 21°             | 60° | 0° square  | 228g   | 16"   | 20"  | 18mm          | RH    | #7   | 31mm        | 79mm       | 72mm       | 0.335"        | 12.3mm      | 2.9mm      |
| HYBRI | DS              |     |            |        |       |      |               |       |      |             |            |            |               |             |            |
| #3    | 20°             | 58° | 0° square  | 231g   | 14"   | 20"  | 13mm          | RH    | #3   | 28mm        | 73mm       | 58mm       | 0.335"        | 12.3mm      | 2.7mm      |
| #4    | 24°             | 59° | 0° square  | 238g   | 15"   | 20"  | 14mm          | RH    | #4   | 28mm        | 74mm       | 59mm       | 0.335"        | 12.3mm      | 2.7mm      |
| #5    | 28°             | 60° | 0° square  | 245g   | 16"   | 20"  | 14.5mm        | RH    | #5   | 28mm        | 75mm       | 60mm       | 0.335"        | 12.3mm      | 2.7mm      |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.



# SLEEK AERODYNAMIC TWIN RAIL DESIGN

#### FOR SOLID HITS FROM ANY GRASS TYPE

- Twin Rail sole design enhances a smooth travel through tall grass and Bermuda type grasses while maintaining completely normal performance on short fairway turf.
- Special custom heat treatment process enables the 431 stainless steel face to be made thinner to increase smash factor for more distance beyond what is normal for cast hybrid head designs.
- Increased body weight at the rear of the head combines with the heavy Rail sole construction to create a lower/more rear Center of Gravity for higher launch and softer landing on the greens.
- Face Progression is in between a fairway wood and iron to offer a very pleasing look behind the ball.
- Twin Weight Bores allow a maximum addition of 18g to the head to offer custom assembly to a very wide range of swingweights (MOI) with different shaft weights and grip weights.
- 0.335" parallel bore diameter design to match with any of Wishon Golf's S2S Hybrid shaft designs.
- Available in RH in a striking black finish in #3, 4, 5. Left hand available in #4 only.

#### TWIN RAIL DESIGN

| HEAD | STATIC LOFT* | LIE | WEIGHT | ROLL | BULGE | FACE PROG. | RH/LH |
|------|--------------|-----|--------|------|-------|------------|-------|
| #3   | 22°          | 58° | 240g   | 20"  | 16"   | 12mm       | RH    |
| #4   | 25°          | 59° | 247g   | 20"  | 18"   | 12.5mm     | RH/LH |
| #5   | 28°          | 60° | 254g   | 20"  | 20"   | 13mm       | RH    |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

| HEAD | FACE HEIGHT FACE WIDTH FRONT-BACK BORE DIAM. |      |      |        |        |  |  |  |  |
|------|--|------|------|--------|--------|--|--|--|--|
| #3   | 30mm   | 82mm | 62mm | 0.335" | 12.3mm |  |  |  |  |
| #4   | 30.5mm                                       | 82mm | 62mm | 0.335" | 12.3mm |  |  |  |  |
| #5   | 31.25mm                                      | 82mm | 62mm | 0.335" | 12.3mm |  |  |  |  |

#### SPECIFICATIONS

#### BODY MATERIAL: 2-piece investment case 431 Stainless Steel

SWINGWEIGHT BORE: 1) Hosel Weight Bore (up to 9g) 2) Sole Weight Bore

2) Sole Weight Bore (up to 9g)

### FERRULE REQUIRED:

Yes, any Wishon standard 0.335" ID ferrule with 12.3mm bottom OD

HOSEL LENGTH/ BORE DEPTH: 58mm/30mm

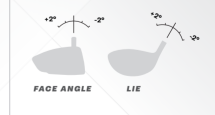
HAND SELECT OPTIONS: +/- 1º loft, lie and face angle; +/-2g weight

BOTTOM OF BORE TO GROUND: 1.25" (32mm)

BORE OPTION: Hosel can be drilled to .370 Parallel if required.

BENDING OPTIONS: +/- 2º lie/face angle

Note: Perform bending only in a driver bending machine or request Wishon custom bending service.



#### CARBIDE ENDMILL DRILL BIT #TWSDB-370

For those clubmakers wishing to convert a 318RS Hybrid hosel to a parallel .370 hosel.





# LOW CG, HIGH MOI DRIVING IRON DESIGN

WITH HIGH COR FACE FOR INCREASED DISTANCE & BETTER CONTROL

- Designed to be played as a pure driving iron on tight par-4 and par-5 holes or as a hybrid alternative for golfers who prefer the look and shape of an iron
- Thin, high strength steel, high COR face design for higher ball speed and smash factor for more distance with control
- Designed to be fit and played with any of the S2S Blue, White, Black and Red graphite hybrid shafts to combine with the low and rear located CG for full carry shot trajectory. Hosel can be reamed to a 0.370" bore for using an iron shaft if desired
- The lower and more rear located center of gravity from the lower mass on the rear of the wider sole is key to a higher launch and trajectory to ensure maximum distance for a driving iron
- Full radius sole design also makes the DI595 a great club to use for long second shots from the fairway



| HEAD | LOFT | LIE | WEIGHT | OFFSET | ANGLE | TOE HEIGHT | HEEL HEIGHT | BLADE LENGTH |
|------|------|-----|--------|--------|-------|------------|-------------|--------------|
|      |      |     |        |        |       |            |             |              |
| #2   | 18°  | 57° | 233g   | 2mm    | 4°    | 54.5mm     | 33mm        | 84mm         |
| #3   | 21°  | 58° | 240g   | 2mm    | 4°    | 55.5mm     | 33.5mm      | 83mm         |

#### SPECIFICATIONS

HEAD MATERIAL: Investment cast 431 Stainless Steel

FACE MATERIAL: C455 High Strength Steel

FERRULE REQUIRED:

Yes, #121-IR for 0.335" bore of Di595. If reamed to .370" bore, use any IR ferrule with 13.2mm bottom OD.

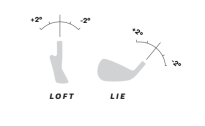
LOFT/LIE BENDING: +/-2° in any direction

HOSEL WEIGHT BORE: 9g capacity

BORE DIAMETER: 8.6mm (0.335") - can ream to .370" if desired.

SOLE WIDTH AT T/C/H: 23mm/25mm/19mm

BOTTOM OF BORE TO GROUND: 1.5/8" (45mm)



### DESIGNED TO BE PLAYED WITH S2S HYBRID SHAFTS

To combine with the low and rear CG for full carry shot trajectory

3



AVAILABILITY: #2, 3 RH

T

Di595

Nishon

# EQ1-NX SINGLE LENGTH

SINGLE LENGTH IRONS AVAILABLE IN RH: #5-9, PW, GW, SW, LW AVAILABLE IN LH: #5-9, PW, GW, SW

b

EQ1-NX

to

EQ1-NX

FAIRWAY WOODS AVAILABLE IN RH & LH: #3, 4, 5, 7 HYBRIDS AVAILABLE IN RH: #4, 5, 6 AVAILABLE IN LH: #4, 5

The EQ1-NX consists of Wishon's single length iron design, alongside the most unique and versatile fairway wood and hybrids ever created.

The EQ1-NX retains the same 8-iron single length and high COR low loft iron characteristics while adding many performance features to mark a definite step forward in game improvement iron design.

The EQ1-NX Fairway Woods and Hybrids were created to offer a greater range of options in golfers' single length sets with a wide range of innovative features.

de la

## WHY SINGLE LENGTH?

As golf has always been steeped with traditions, golfers as a whole have demonstrated a general and consistent tendency to not deviate too far outside the norm of such traditions in the game.

Like any new and different golf equipment concept which gains awareness and attention, there are a lot of questions concerning single length sets of irons, which we hope we can clear up.

## What is the technical explanation to support an argument about single length irons being better for a golfer than conventional incremental irons?

In a single length set of irons, every club is made so that all swing feel elements are the same in each club - same length, same shaft weight, same total weight, same head weight, same swingweight, same balance point, same MOI, and the same shaft stiffness/bend profile design. The only element different with single length clubs are the loft angles of each club, to enable each club to hit the ball different distances.

Normal incremental length sets of irons cannot duplicate that many different fitting elements. While it is possible to build incremental length sets of irons to match the same MOI, each club will be different in total weight, head weight, swingweight, and balance point.

## What is the reason a golfer might consider making a change from normal incremental length irons to single length set of irons?

The technical basis behind the creation of a set of single length irons is to say that if all the clubs have the same length, the same total weight, the same headweight, and the same balance point it will enable the golfer to use the same stance, posture, spine angle, swing plane - the same everything in the swing. As such, the single length approach has a chance to offer a higher level of swing repeatability and shot consistency for each of the clubs in the set.

At the same time, it must be said that many golfers have achieved very good swing and shot consistency using irons built to normal incremental lengths which are very accurately custom fit to their size, strength, athletic ability and swing characteristics. However, if a golfer has suffered from chronic or occasional shot inconsistency, converting to a single length concept could offer some help.

## Why should I consider buying a set of E Q1 - N X Single Length Irons?

We're a little prejudiced at Wishon Golf because we feel the major changes we have made in our single length design of the EQ1-NX irons, coupled with our depth of understanding of the concepts of proper fitting of Single Length sets, make it a possibility for a very high percentage of golfers to gain a significant improvement in swing and shot consistency.

We know from 6 years of single length iron development that the Wishon Golf EQ1-NX Single Length irons have all the requirements to deliver a seamless transition for shot distance with each club compared to a conventional set, while at the same time offering the main benefit of the Single Length concept of identical swing motion and feel for every club.

## FOR MORE ABOUT THE SINGLE LENGTH CONCEPT, VISIT WISHONGOLF.COM

## THE MOST VERSATILE FAIRWAY WOOD EVER DESIGNED

CREATED TO OFFER AN OPTION BETWEEN 40" TO 41" SINGLE LENGTH TO COMPLEMENT THE EQ1-NX IRONS/HYBRIDS OR CONVENTIONAL LENGTH AS STANDALONE FAIRWAY WOODS

The EQ1-NX Fairway Woods represent the most unique and versatile fairway wood design ever created through a greatly expanded internal weight addition capability to allow custom assembly to achieve a fairway wood single length or to be played at conventional fairway wood lengths.

- Each EQ1-NX fairway wood head is produced with the ability to add up to a maximum of 30g to achieve normal swingweights at a 40" to 41"single length to complement the EQ1-NX single length irons and hybrids
- Natural head weight spec of each EQ1-NX fairway wood head also allows assembly to conventional wood lengths of #3 (42"-43"), #4 (41.5"-42.5"), #5 (41"-42"), #7 (40"-41"). Any length in between 40" and conventional fairway wood lengths is also capable for an even wider range of fitting options
- High COR thin high strength steel face design
- Available in #3 (15\*) #4 (17\*), #5 (19\*), #7 (21\*) in RH. For single length use we recommend a set
  makeup of #3/#5 for better ball strikers or players with a driver clubhead speed over 95mph and a
  set makeup of #4/#7 for average players or any golfers with a driver clubhead speed under 95mph
- The four different weight bores allow for maintaining the best CG position low and center located, as well as to be able to increase the trajectory with the new twin rear sole weight bores
- Each EQ1-NX fairway is shipped with 2 x 6g and 2 x 9g weights included to make it more economical when building to match the EQ1 single length irons
- The spec lie angle of 60\* for each EQ1-NX fairway wood is created for assembly to the single length
  option between 40" and 41". EQ1-NX fairway woods are capable of being bent up to 2° to allow
  proper lie fitting when assembled to conventional fairway wood lengths

| HEAD | DESC   | STATIC<br>LOFT* | LIE | WEIGHT | FACE PROG. | BULGE | ROLL  | RH/LH |
|------|--------|-----------------|-----|--------|------------|-------|-------|-------|
|      |        |                 |     |        |            |       |       |       |
| #3   | 3-Wood | 15°             | 60° | 207g   | 16.5mm     | 14"   | GRT** | RH/LH |
| #4   | 4-Wood | 17°             | 60° | 212g   | 17mm       | 14"   | GRT** | RH/LH |
| #5   | 5-Wood | 19°             | 60° | 217g   | 18mm       | 15"   | GRT** | RH/LH |
| #7   | 7-Wood | 21°             | 60° | 227g   | 19mm       | 16"   | GRT** | RH/LH |

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge. \*\*Graduated Roll Technology. See **wishongolf.com/technology/grt** for more information.

| HEAD | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE DIAM. | HOSEL OD | FACE THICK  |
|------|-------------|------------|------------|------------|----------|-------------|
| #3   | 30mm        | 90mm       | 78mm       | 0.335"     | 12.3mm   | 1.8mm/2.2mm |
| #4   | 30mm        | 90mm       | 78mm       | 0.335"     | 12.3mm   | 1.8mm/2.2mm |
| #5   | 31mm        | 91mm       | 78mm       | 0.335"     | 12.3mm   | 1.8mm/2.2mm |
| #7   | 31.5mm      | 91.5mm     | 79mm       | 0.335"     | 12.3mm   | 1.8mm/2.2mm |

## SPECIFICATIONS

HEAD/BODY MATERIAL: 431 Stainless Steel

FACE MATERIAL: C455 High Strength Steel, Variable Thickness Face Construction

FERRULE REQUIRED: Yes, #121-WD-STD

HAND SELECT OPTIONS: +/-1° loft; +/-2g head weight

SCORELINES: CNC engraved, 0.8mm

CNC engraved, 0.8mm wide x 0.25mm deep

#### WEIGHT BORES:

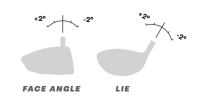
 Hosel Weight Bore (up to 9g)
 Toe/Sole Weight Bore (up to 9g)
 Rear Sole Twin Weight Bores, both capy. 6g; Total of 30g can be added to each EQ1-NX Fairway head.

HOSEL LENGTH/BORE DEPTH: 60mm/30mm

## LIE/FACE ANGLE BENDING:

+/-2° in all directions Note: perform bending only in a metal wood type bending machine or request Wishon custom bending service.

BOTTOM OF BORE TO GROUND: 1.5" (38mm)







EQ1-NX FAIRWAY WOODS

AVAILABILITY: #3, 4, 5, 7 RH/LH



## THE MOST VERSATILE HYBRID EVER DESIGNED

CREATED TO OFFER AN OPTION BETWEEN SINGLE LENGTH TO MATCH THE EQ1-NX IRONS, OR CONVENTIONAL LENGTH

AS STANDALONE LONG IRON REPLACEMENT HYBRIDS

The EQ1-NX Hybrids represent the most unique and versatile hybrid design ever created through a greatly expanded internal weight addition capability to allow custom assembly to match single length irons or to be played at conventional hybrid length.

- Each EQ-1-NX hybrid head is produced with the ability to add up to a maximum of 30g to achieve normal swingweights at 8-iron single length to match the EQ1-NX single length irons
- Natural head weight specification of each EQ1-NX hybrid head also allows assembly to conventional hybrid lengths of #4 (38"-39"), #5 (37.5"-38.5"), #6 (37"-38"). Any length in between 8-iron and conventional hybrid lengths is also capable for an even wider range of fitting options
- High strength steel, thin variable thickness face, high COR design. 0.335" bore to accept any S2S Hybrid shaft. Though the EQ1-NX hybrid heads can be reamed to accept any 0.370" iron shaft, we recommend using an appropriate S2S graphite hybrid shaft when matching the EQ1-NX hybrids to the EQ1-NX irons in a full single length set makeup
- Available in #4 (20\*), #5 (24\*), #6 (28\*) in RH to match the lofts and loft gaps of the EQ1-NX irons
- The four different weight bores allow for maintaining the best CG position low and center located, as well as to be able to increase the trajectory with the new twin rear sole weight bores
- Each EQ1-NX Hybrid is shipped with 2 x 6g and 2 x 9g weights included to make it more economical when building to match the EQ1 single length irons
- Spec lie angle for each EQ1-NX hybrid is 63° to match the EQ1-NX single length irons.
   EQ1-NX Hybrids are capable of being bent up to 3° to allow proper lie fitting when assembled to conventional hybrid lengths

| HEAD | DESC     | LOFT | LIE | WEIGHT | FACE PROG. | BULGE | ROLL  | RH/LH |
|------|----------|------|-----|--------|------------|-------|-------|-------|
|      |          |      |     |        |            |       |       |       |
| #4   | 4-hybrid | 20°  | 63° | 255g   | 14mm       | 16"   | GRT** | RH/LH |
| #5   | 5-hybrid | 24°  | 63° | 262g   | 15mm       | 17"   | GRT** | RH/LH |
| #6   | 6-hybrid | 28°  | 63° | 269g   | 16mm       | 18"   | GRT** | RH    |

Note: The EQ1-NX hybrids use a different medallion to cover the twin weight bores on the rear sole than is used for the EQ1-NX fairway woods. The half-circle shaped medallion for the EQ1-NX hybrids has a red dot over the Wishon Golf name while the medallion for the EQ1-NX mode.

\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

\*\*Graduated Roll Technology. See wishongolf.com/technology/grt for more information.

| HEAD | FACE HEIGHT | FACE WIDTH | FRONT-BACK | BORE DIAM. | HOSEL OD | FACE THICK  |
|------|-------------|------------|------------|------------|----------|-------------|
| #4   | 29mm        | 87mm       | 62mm       | 0.335"     | 12.8mm   | 1.8mm/2.2mm |
| #5   | 30mm        | 88mm       | 63mm       | 0.335"     | 12.8mm   | 1.8mm/2.2mm |
| #6   | 31mm        | 88mm       | 63mm       | 0.335"     | 12.8mm   | 1.8mm/2.2mm |

## SPECIFICATIONS

HEAD/BODY MATERIAL: 431 Stainless Steel

FACE MATERIAL: C455 High Strength Steel, Variable

Thickness Face Construction

FERRULE REQUIRED: Yes, #121-HY

HAND SELECT OPTIONS: +/-1° loft;

+/-2g head weight

SCORELINES:

CNC engraved, 0.8mm wide x 0.25mm deep

#### WEIGHT BORES:

 Hosel Weight Bore (up to 9g)
 Toe/Sole Weight Bore (up to 9g)
 Rear Sole Twin Weight Bores, both capy. 6g; Total of 30g can be added to each EQ1-NX Hybrid head.

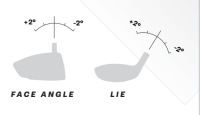
HOSEL LENGTH/BORE DEPTH: 60mm/30mm

#### LIE/FACE ANGLE BENDING:

+/-3° in all directions Note: perform bending only in a metal wood type bending machine or request Wishon custom bending service.

BOTTOM OF BORE TO GROUND:

1.5" (38mm)





EQ1-NX HYBRIDS

AVAILABILITY: RH #4, 5, 6 LH #4, 5



## THE CULMINATION OF THE HIGHEST PERFORMANCE AND DESIGN CHARACTERISTICS IN ANY SINGLE LENGTH IRON EVER DESIGNED

PIONEERED BY WISHON GOLF TECHNOLOGY

Wishon's pioneering single length iron design concept, the EQ1-NX, combine the 8-iron single length and high COR low loft iron characteristics with performance enhancing features to mark a definite step forward in game improvement iron design.

- Enabled by the 2-piece hollow body design, the Center of Gravity moves progressively through the set from lowest and most rear located on the #5 iron to highest and most forward located on the GW and SW to achieve more consistent shot shape and shot height for each iron in the set
- The hollow body design throughout the set increases the MOI of each head by removing all mass from the inside of the head to be distributed all around the CG. The hollow body construction also enables the CG progression and uniform impact sound between the high COR and conventional COR heads in the set
- Low number irons are better matched with their loft to CG position to achieve preferred shot shape/height and allow a wider range of players to be able to effectively hit the #5 and 6 irons to fly and carry with proper distance gaps
- Traditional GW and SW profile shapes are combined with milled faces and a custom sole grind make the wedges a great choice even if they were standalone wedges and not part of the single length design
- 275g head weight with hosel weight bore allows assembly to any single length between 35.5" and 37.5" while still being able to achieve a reasonable range of swingweight/MOI (depending on shaft weight and grip weight)

| HEAD | LOFT | LIE | WEIGHT | OFFSET | SOLE  | TOE    | HEEL   | BLADE  | RH/LH |
|------|------|-----|--------|--------|-------|--------|--------|--------|-------|
| HEAD | LOIT | LIL | WEIGHT | OTTOLT | ANGLE | HEIGHT | HEIGHT | LENGTH |       |
| #5   | 24°  | 63° | 275g   | 2mm    | 5°    | 57mm   | 33mm   | 83mm   | RH/LH |
| #6   | 28°  | 63° | 275g   | 2mm    | 5°    | 57mm   | 33.5mm | 83mm   | RH/LH |
| #7   | 32°  | 63° | 275g   | 2mm    | 5°    | 59mm   | 34mm   | 83mm   | RH/LH |
| #8   | 36°  | 63° | 275g   | 2mm    | 5°    | 60mm   | 35mm   | 83mm   | RH/LH |
| #9   | 40°  | 63° | 275g   | 2mm    | 5°    | 60.5mm | 35.5mm | 83mm   | RH/LH |
| PW   | 45°  | 63° | 275g   | 2mm    | 6°    | 61mm   | 36mm   | 83mm   | RH/LH |
| GW   | 50°  | 63° | 275g   | 2mm    | 10°   | 61mm   | 36mm   | 83mm   | RH/LH |
| SW   | 55°  | 63° | 275g   | 2mm    | 12°   | 61.5mm | 36.5mm | 83mm   | RH/LH |
| LW   | 60°  | 63° | 275g   | 2mm    | 10°   | 61.5mm | 36.5mm | 83mm   | RH    |

## SPECIFICATIONS

#### HEAD MATERIAL: / 431 Stainless Steel (body) C455 HSS (#5, 6, 7 faces)

- FERRULE REQUIRED: Any IR ferrule with 13.2mm bottom OD and 0.370" ID (#121-IR)
- SCORELINES: U-Groove 0.8mm wide x 2.8mm spacing x 0.4mm deep

LOFT/LIE BENDING: +/-3° in any direction

HOSEL LENGTH/BORE DEPTH: 65mm/30mm

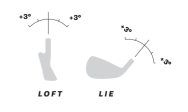
HOSEL WEIGHT BORE: Capacity 9g

LOFT/LIE BENDING: +/-3° in any direction

SOLE WIDTH RANGE TOE/ CENTRE/HEEL: #5, 6 - 20.5mm/19.5mm/15mm; #7, 8 9, P - 21mm/20mm/15.5mm; GW - 22mm/21mm/17mm; SW - 23mm/22mm/17mm

FACE-BACK SOLE RADIUS AT TOE/CENTRE/HEEL: #5-PW - 50mm/45mm/40mm; GW-SW - Custom Grind

BOTTOM OF BORE TO GROUND: 1 5/8" (40mm)







EQ1-NX SINGLE LENGTH IRONS

AVAILABILITY: RH: #5-9, PW, GW, SW, LW LH: #5-9, PW, GW, SW



## NEXT GENERATION TRUE FORGED CARBON STEEL IRONS

## WITH ENTIRELY CNC MACHINED BACK DESIGN

- The 585PC irons are the next generation of true forged carbon steel irons from Wishon Golf, with the entire back design of each head precision created by CNC machining. Wishon Golf was the first to use CNC machining to create the entire back design of a forged iron with the 560MC in 2007.
- 585PC combine a progressive cavity back design on the #4 to 7 with a progressive muscleback design on the #8 to AW, with each iron's back design fully created by CNC machining to achieve a precise position of the CG in each iron.
- The 585PC cavity back #4 to 7 iron demonstrate a progression of the major rear mass below the back cavity from lowest on the #4 iron, slightly higher with each iron to the #7 iron. This keeps the CG lower on the low loft irons to enhance launch angle and spin.
- The 585PC muscleback #8 to AW present a gradual vertical rise in the mass of the muscleback to slightly raise the CG to optimize shot height as loft increases to prevent ballooning of the shot.
- The 585PC are first 5-step forged from soft 1035C carbon steel before each back design is fully created by CNC machining, to reduce internal voids which results in superior impact feel.
- The U-groove scorelines of the 585PC are individually CNC machined under 2010 USGA/R&A guidelines and are fully conforming to the Rules of Golf.

| HEAD | LOFT | LIE   | WEIGHT | OFFSET | SOLE<br>ANGLE | TOE HEIGHT | HEEL HEIGHT | BLADE LENGTH |
|------|------|-------|--------|--------|---------------|------------|-------------|--------------|
|      |      |       |        |        |               |            |             |              |
| #4   | 23°  | 59.5° | 246g   | 2mm    | 2°            | 53mm       | 30mm        | 77mm         |
| #5   | 26°  | 60°   | 253g   | 2mm    | 3°            | 54mm       | 31mm        | 77mm         |
| #6   | 30°  | 61°   | 260g   | 2mm    | 3°            | 55mm       | 32mm        | 77mm         |
| #7   | 34°  | 62°   | 267g   | 2mm    | 4°            | 55mm       | 32mm        | 77mm         |
| #8   | 38°  | 63°   | 274g   | 2mm    | 4°            | 55mm       | 32mm        | 77mm         |
| #9   | 42°  | 64°   | 281g   | 2mm    | 5°            | 56mm       | 33mm        | 77mm         |
| PW   | 46°  | 64°   | 284g   | 2mm    | 5°            | 57mm       | 34mm        | 77mm         |
| AW   | 50°  | 64°   | 284g   | 2mm    | 5°            | 57mm       | 34mm        | 77mm         |



## SPECIFICATIONS

HEAD MATERIAL: Forged 1035C Carbon Steel

FERRULE REQUIRED: Yes, Iron mode 125-IR

SCORELINES: U-groove; 0.75mm wide x 0.4mm deep x 2.6mm spacing; CNC Machined

LOFT/LIE BENDING: +/-4° in any direction

HOSEL LENGTH/ BORE DIA./BORE DEPTH 60mm/0.370" parallel/30mm

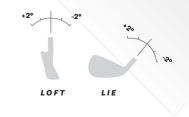
SOLE WIDTH AT TOE HEEL: #5: 19mm/14.5mm #7: 20mm/15mm PW: 18mm/25mm

TOE/HEEL LEADING EDGE RADIUS: #3-7: 250mm #8-AW: 200mm

FACE TO BACK SOLE RADIUS: #3-7: 40mm/30mm #8-AW: 60mm/50mm

HOSEL WEIGHT BORE: Up to 9g

BOTTOM OF BORE TO GROUND: 585PC = 1.5"





## PROGRESSIVE CAVITY BACK

IN #4-7

Es.

585PC FORGED

PROGRESSIVE MUSCLE BACK IN #8-AW

6

SBSPC FORGED

Nichon



AVAILABILITY: #4-9, PW, AW RH Wishon

## **PROGRESSIVE CAVITY BACK**

## FORGED DESIGNS WITH EACH BACK DESIGN FORMED BY CNC MACHINING

- Progressive CNC machined 575MMC cavity back created in a full, #4 to 9,PW,AW set makeup
- Progressive cavity back design moves weight from lower on the long irons to higher on the short irons
- More compact head size with shorter blade length offers the compact look in the playing position desired by more traditional minded players
- All new CNC machining pattern results in a beautiful milled surface finish - a truly unique look to match the solid feel of a soft 1035C carbon steel forged iron design
- CNC machined scorelines under 2010 USGA and R & A rule guidelines

## COMPACT TRADITIONAL PROFILE

| HEAD | LOFT | LIE   | WEIGHT | OFFSET | SOLE<br>ANGLE | TOE HEIGHT | HEEL<br>HEIGHT | BLADE<br>LENGTH | RH/LH |
|------|------|-------|--------|--------|---------------|------------|----------------|-----------------|-------|
| #4   | 23°  | 59.5° | 246g   | 2mm    | 2°            | 53mm       | 30mm           | 77mm            | RH    |
| #5   | 26°  | 60°   | 253g   | 2mm    | 3°            | 54mm       | 31mm           | 77mm            | RH    |
| #6   | 30°  | 61°   | 260g   | 2mm    | 3°            | 55mm       | 32mm           | 77mm            | RH    |
| #7   | 34°  | 62°   | 267g   | 2mm    | 4°            | 55.5mm     | 32.5mm         | 77mm            | RH    |
| #8   | 38°  | 63°   | 274g   | 2mm    | 4°            | 56mm       | 33mm           | 77mm            | RH    |
| #9   | 42°  | 64°   | 281g   | 2mm    | 5°            | 57.5mm     | 34mm           | 77mm            | RH    |
| #PW  | 46°  | 64°   | 284g   | 2mm    | 5°            | 59mm       | 35mm           | 77mm            | RH    |

## SPECIFICATIONS

HEAD MATERIAL: Forged 1035C Carbon Steel

FERRULE REQUIRED: Yes, Iron model 125-IR

#### SCORELINES:

U-Groove; 0.75mm wide x 0.4mm deep x 2.6mm spacing; CNC Machined

LOFT/LIE BENDING: +/-4° in any direction

HOSEL LGTH/BORE DIA./BORE DEPTH: 60mm / 0.370" parallel / 30mm

575MMC CB SOLE WIDTH AT TOE/

HEEL: #5-iron: 19mm/14.5mm #7-iron: 20mm/15mm PW: 21mm/16mm

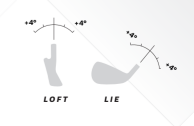
#### TOE/HEEL LEADING EDGE RADIUS #4 to 7 = 250mm Radius

#8 to AW = 200mm Radius

#### FACE TO BACK SOLE RADIUS: #4 to 7 = 40mm/30mm Radius #8 to AW = 60mm/50mm Radius

HOSEL WEIGHT BORE: Up to 9g

BOTTOM OF BORE TO GROUND: 575MMC CB = 1.5"







#5 Iron



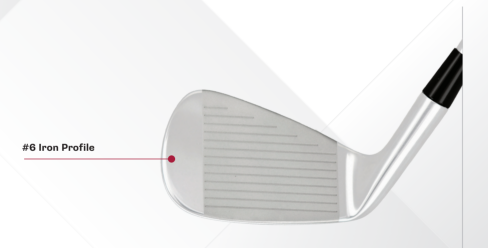


AVAILABILITY: #4-9, PW RH

## ENHANCED ON-CENTRE IMPACT FEEL, SUPERB OFF CENTRE HIT FORGIVENESS

## FOR A PREMIUM FORGED TRADITIONAL IRON DESIGN

- Wishon Golf's 565 Series forged iron adds a more solid on-center feel to the best off-center forgiveness in a forged carbon steel iron
- New center cavity half-moon weighting increases on-center impact feel while offering a very slight increase in shot trajectory
- Low-offset design also features a thin top line
- Completely CNC machined back cavity ensures precise CG position for each head number with a beautiful cosmetic appearance
- Fully radiused tour grind type sole design this is a model for scratch to middle handicap players
- Double nickel chrome pearl plated finish with glass bead blast highlights CNC machined scorelines within 2010 USGA and R&A rule guidelines



| HEAD | LOFT | LIE | WEIGHT | OFFSET | SOLE<br>ANGLE | TOE HEIGHT | HEEL<br>HEIGHT | BLADE<br>LENGTH | RH/LH |
|------|------|-----|--------|--------|---------------|------------|----------------|-----------------|-------|
| #4   | 23°  | 59° | 247g   | 2.5mm  | 2°            | 56mm       | 34mm           | 82mm            | RH    |
| #5   | 26°  | 60° | 254g   | 2mm    | 2°            | 56.5mm     | 35mm           | 82mm            | RH    |
| #6   | 30°  | 61° | 261g   | 2mm    | 2°            | 57mm       | 36mm           | 82mm            | RH    |
| #7   | 34°  | 62° | 268g   | 2mm    | 2°            | 58mm       | 36.5mm         | 82mm            | RH    |
| #8   | 38°  | 63° | 275g   | 2mm    | 3°            | 59mm       | 37mm           | 82mm            | RH    |
| #9   | 42°  | 64° | 282g   | 2mm    | 3°            | 59.5mm     | 37mm           | 82mm            | RH    |
| PW   | 46°  | 64° | 285g   | 1.5mm  | 5°            | 60mm       | 38mm           | 82mm            | RH    |
| AW   | 50°  | 64° | 287g   | 1.5mm  | 5°            | 60mm       | 38mm           | 82mm            | RH    |

## SPECIFICATIONS

HEAD MATERIAL: / Forged 1035C Carbon Steel

FERRULE REQUIRED: Model #125-IR

## SCORELINES:

U-groove; 0.8mm wide X 2.6mm spacing X 0.4mm deep, CNC Machined, 2010 USGA and R&A Rules

LOFT/LIE BENDING: +/-4º in any direction

HOSEL LENGTH: 60mm/30mm/0.370"

HOSEL WEIGHT BORE: Up to 9g

BORE DEPTH: 30mm

BORE DIAMETER: 0.370"

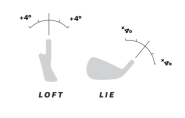
SOLE WIDTH RANGE: #4-iron: 17/18/15;

#6-iron: 17/18/15; #9-iron: 20/20.5/16

FACE TO BACK SOLE RADIUS: 50mm T-C/40mm H

TOE/HEEL LEADING EDGE RADIUS: 300mm R for all

BOTTOM OF BORE TO GROUND: 565MC = 1.25"





## #5 Iron Sole Radius

#6 Iron



AVAILABILITY: #4-9, PW, AW RH

## HIGH COR, VARIABLE THICKNESS FACE

FOR THE MOST DISTANCE AND FORGIVENESS IN A SUPER GAME IMPROVEMENT IRON

- High 0.830 COR face design offers the most distance for all golfers
- CNC machined variable thickness face delivers superb off-center hit forgiveness
- Head body material is 1020C carbon steel to allow clubmakers to perform a wide range in loft and lie bending - previously all high COR thin face designs had to be mounted in a 17-4 stainless body, which limited loft and lie fitting options
- Conventional head size and shape means a wider range of golfers from low to high handicappers will like the 771CSI design
- Fully radiused sole design with rounded leading edge offers golfers the best playability from all types of grass as well as from the rough
- Available in RH in #4-9, PW, AW; LH in #4-9, PW in bright satin NiCr electroplated finish

## VARIABLE THICKNESS FACE DESIGN

Delivers superb off centre hit performance while keeping the on centre COR as close to .830 as possible

| HEAD | LOFT | LIE | WEIGHT | OFFSET | SOLE<br>ANGLE | TOE HEIGHT | HEEL<br>HEIGHT | BLADE<br>LENGTH | RH/LH |
|------|------|-----|--------|--------|---------------|------------|----------------|-----------------|-------|
| #4   | 23°  | 59° | 246g   | 6mm    | 3°            | 57.5mm     | 35.5mm         | 82mm            | RH/LH |
| #5   | 26   | 60  | 253    | 5      | 3             | 58.5       | 36.5           | 82              | RH/LH |
| #6   | 30   | 61  | 260    | 5      | 4             | 59         | 36.5           | 82              | RH/LH |
| #7   | 34   | 62  | 267    | 4      | 4             | 59.5       | 37             | 82              | RH/LH |
| #8   | 38   | 63  | 274    | 4      | 4             | 60         | 37.5           | 82              | RH/LH |
| #9   | 42   | 64  | 281    | 3      | 5             | 61         | 38             | 82              | RH/LH |
| #PW  | 46   | 64  | 283    | 3      | 5             | 61         | 38             | 82              | RH/LH |
| #AW  | 50   | 64  | 283    | 3      | 5             | 61         | 38             | 82              | RH    |

## SPECIFICATIONS

HEAD/BODY MATERIAL: Investment cast 1020C Carbon Steel

FACE MATERIAL: HS 300 High Strength Steel

FERRULE REQUIRED: Any Wishon IR ferrule with 13.2mm bottom OD and 0.370" ID

#### SCORELINES:

U-Groove; 0.75mm wide x 0.2mm deep x 2.6mm spacing; CNC Machined

LOFT/LIE BENDING: +/-4º in any direction

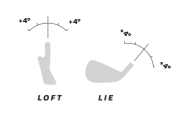
HOSEL WEIGHT BORE: up to 9g

HOSEL LENGTH / BORE DIA. / BORE DEPTH: 60mm / 0.370" parallel / 30mm

- SOLE WIDTH AT TOE/HEEL: #4-iron: 19mm/15mm #7-iron: 20mm/16mm PW: 20.5mm/16.5mm
- TOE/HEEL LEADING EDGE RADIUS: 300mm Radius for all 771CSI Irons.

FACE TO BACK SOLE RADIUS: 60mm Toe/40mm Heel

BOTTOM OF BORE TO GROUND: 771CSI = 1.5"







OPTIMUM S2S PERFORMANCE



771CSI IRONS PERFORM WELL WITH S2S WHITE & S2S BLACK 85 IRON SHAFTS

## CUSTOM LENGTH ASSEMBLY

## DESIGNED TO ALLOW A WIDER RANGE OF CUSTOM LENGTH FITTING CAPABILITY FOR CLUBMAKERS

- 989CLA (Custom Length Assembly) means lighter specification head weight combined with new rear cavity twin weight bores to achieve normal swingweight/MOI assembly at custom lengths.
- Progressive blade height from semi-shallow in the #4, 5 to taller in the wedges keeps the CG lower in the low loft heads while raising the CG in the high loft irons to enable higher flight with the lower lofts and no ballooning flight with the high loft irons.
- Modern loft design to compare with other modern strong loft iron designs.
- Deep undercut back cavity design to increase MOI and off-center hit performance with low 2mm offset on each iron in the set.
- Outstanding sole design with beveled leading and trailing edge design, ideal for all types of grass and turf conditions.
- Available in RH in #4, 5, 6, 7, 8, 9, PW and AW, in bright mirror polish finish with silicon bead blast highlights and medallion cover for rear twin weight bores.



#### **SPECIFICATIONS**

## HEAD MATERIAL: Investment cast 431 one-piece

stainless steel construction

## FERRULE REQUIRED:

Yes, #121-IR for 13.2mm Top Hosel OD

#### SCORELINES:

U-Groove 0.8mm wide x 2.8mm spacing x 0.45 deep

LOFT/LIE BENDING: +/-3° in any direction

#### WEIGHT BORES:

 Hosel Weight Bore, capy 9g
 Rear Twin Weight Bores, both capacity 2 x 6g
 Total Weight addition capability
 for each head

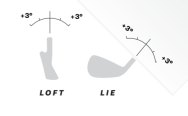
HOSEL LENGTH/BORE DIAMETER/BORE DEPTH: 65mm/9.45mm (0.372")/35mm

SOLE WIDTH AT T/C/H: #4 iron - 21mm/20mm/15mm #7 iron - 22mm/21mm/16mm #PW - 22.5mm/21.5mm/16mm

TOE/HEEL LEADING EDGE RADIUS: 250mm for all irons and wedges

FACE-BACK SOLE RADIUS: #4-9 - 60mm/60mm/50mm #PW-AW - 70mm/70mm/60mm

BOTTOM OF BORE TO GROUND: 1.5" (38mm)



## TWIN WEIGHT BORES

For added custom length fitting capability

989 cla





WISHON



## AVAILABILITY:

Nishon

#4-9, PW, AW RH #5-9, PW, AW LH

LEFT HAND AVAILABLE

989

## "JUST A FABULOUS SET FOR AVERAGE TO HIGHER HANDICAP WOMEN OR MEN WITH SUB-80 SWING SPEEDS"

## GREG MACCARTHY, BOGEY FREE GOLF

- Game improvement set concept designed expressly for golfers with a driver swing speed of 80mph or lower
- Delivers more driver distance and more functional distance gaps for slower swing speed golfers than conventional set makeup
- Matching S2S Ruby Lite graphite shafts for sub-80mph swing speed golfers, in discrete AA and A flexes
- Loft increments are designed at 6° between clubs perfect for slower swing speed golfers to achieve normal 10-12 yard distance increments between each club
- Available in RH in 16° driver, 20° and 26° fairway woods, 30°, 36°, 42° hybrid irons and 48° and 54° wedges



#### DRIVER

| HEAD          | VOLUME | STATIC<br>LOFT* | LIE | FACE ANGLE | WEIGHT | BULGE | ROLL | FACE<br>PROG. | BORE<br>DIAM. | RH/LH |
|---------------|--------|-----------------|-----|------------|--------|-------|------|---------------|---------------|-------|
| Driver        | 400cc  | 16°             | 56° | 1 closed   | 205g   | 13"   | GRT  | 17.5mm        | .335"         | RH    |
| FAIRWAY WOODS |        |                 |     |            |        |       |      |               |               |       |

| HEAD         | VOLUME | STATIC<br>LOFT* | LIE | FACE ANGLE  | WEIGHT | BULGE | ROLL    | FACE<br>PROG. | BORE<br>DIAM. | RH/LH |
|--------------|--------|-----------------|-----|-------------|--------|-------|---------|---------------|---------------|-------|
| High Fairway | 130cc  | 20°             | 56° | 0.5° closed | 218g   | 14"   | 0° Roll | 12mm          | .335"         | RH    |
| Long Fairway | 125    | 26°             | 57° | 0.5° closed | 228g   | 16"   | 0° Roll | 12mm          | .335"         | RH    |

## **HYBRIDS & WEDGES**

| HEAD        | STATIC<br>LOFT* | LIE | WEIGHT | OFFSET | SOLE<br>ANGLE | FACE HGT. | BLADE<br>LENGTH | BORE DIAM. | RH/LH |
|-------------|-----------------|-----|--------|--------|---------------|-----------|-----------------|------------|-------|
|             |                 |     |        |        |               |           |                 |            |       |
| #5 Hybrid   | 30°             | 60° | 254g   | -1mm   | 0°            | 34mm      | 78mm            | .335"      | RH    |
| #6/7 Hybrid | 36°             | 61° | 270g   | -2mm   | 0°            | 37mm      | 78mm            | .335"      | RH    |
| #8/9 Hybrid | 42°             | 62° | 283g   | -3mm   | 0°            | 43mm      | 78mm            | .335"      | RH    |
| PW          | 48°             | 63° | 290g   | 4mm    | 4°            | 59mm      | 78mm            | .370"      | RH    |
| DW          | 54°             | 63° | 300g   | 4mm    | 14°           | 60mm      | 78mm            | .370"      | RH    |

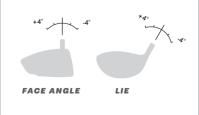
\*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

## SPECIFICATIONS

#### FERRULE REQUIRED:

730CL Driver: Any 0.335" Wd-Ti Ferrule 730CL Fairways/Hybrids: Any 0.335" Wd-Std Ferrule 730CL Wedges: Any 0.370" Ir Ferrule

#### 730CL DRIVER:



Po

## BENDABLE DRIVER HOSEL

For wider lie and face angle fitting options

# 730cl

SET

WISHON GOLA

730CL

## AVAILABILITY:

WISHONGOLF.COM

172

DRIVER LONG & HIGH FAIRWAY HYBRID IRONS PW & DW

MATCHES WITH S2S RUBY LITE

na

400cc

N Golf on

Million Color

7300

## HIGH CENTRE OF GRAVITY DESIGN

## ENHANCED WEIGHT DISTRIBUTION FOR INCREASED BACKSPIN

The uniquely innovative 309HCG wedges draw upon the proven science of vertical gear effect to achieve an increase in backspin. Experienced clubmakers are aware that impact below the CG (Centre of Gravity) with a driver increases backspin due to the principle of the vertical gear effect.

Wishon Golf has employed this lesser known principle of clubhead dynamics to create an all new family of wedges that deliver enhanced backspin by moving mass higher on the head to position the CG above the typical point of impact on the face. Impact below the CG causes the head to rotate slightly forward which causes the ball to roll up the face to offer a slight increase in backspin over the normal reaction of the ball to the friction of the areas between scorelines. Adding to the spin enhancing weight distribution on the 309HCG wedges is the R&A/USGA legal milled face.

- More mass high on the head raises the CG to create a vertical gear effect on normal impacts to augment the amount of backspin.
- R&A/USGA legal milled face augments the effect of the higher CG to enhance backspin.
- Available in 50°, 55°, 60° lofts in the traditional sole width version as well as a 55° wide sole model for additional game improvement help from the sand and tall grass.
- Designed with zero bounce heel to prevent raising the leading edge when the face is rolled open to reduce the chance of blading/skulling the ball from tight lies.



#### **SPECIFICATIONS**

HEAD MATERIAL: 431 Stainless Steel

FERRULE REQUIRED: Any IR ferrule with 13.2mm bottom OD

SCORELINES: U-shape, 0.8mm x 2.8mm x 0.4mm; CNC Machined

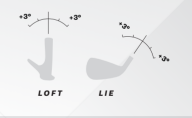
FACE MILLING: USGA legal, circular pattern

+/-3° in any direction

HOSEL WEIGHT BORE: Up to 9g

HOSEL LENGTH/BORE DEPTH/ BORE DIAM: 65mm/35mm/0.370"

## BOTTOM OF BORE TO GROUND: 309HCG = 1 5/8"



| HEAD         | LOFT         | LIE | WEIGHT | OFFSET | SOLE<br>ANGLE |        |      | BLADE<br>LENGTH | SOLE WIDTH<br>T/C/H | SOLE RADIUS<br>TOE/HEEL | RH/LH |
|--------------|--------------|-----|--------|--------|---------------|--------|------|-----------------|---------------------|-------------------------|-------|
| GW           | 50°          | 64° | 284g   | 1mm    | 8°/0°         | 59.5mm | 35mm | 83mm            | 17/16/13            | 250mm                   | RH/LH |
| SW           | 55°          | 64° | 300g   | 1mm    | 12°/0°        | 61mm   | 36mm | 83mm            | 19/17.5/15          | 250mm                   | RH/LH |
| LW           | 60°          | 64° | 296g   | 1mm    | 10°/0°        | 61mm   | 36mm | 83mm            | 19/17.5/15          | 250mm                   | RH/LH |
| Wide Sole SV | <b>№</b> 55° | 64° | 300g   | 1mm    | 6°/0°         | 61mm   | 36mm | 83mm            | 26/25/21            | 250mm                   | RH/LH |







AVAILABILITY: RH/LH: GW (50°), SW (55°), LW (60°) RH: WIDE SOLE SW (55°)

## PROPRIETARY MICRO-GROOVE DESIGN

## FOR INCREASED BACKSPIN

Wishon Golf's 310MG wedges combine a traditional blade profile with an innovative straight leading edge and undercut beveled sole to offer players a series of wedges which are far easier to line up.

Enhancing the performance of the 310MG wedges are Wishon Golf's proprietary Micro-Grooves which puts 40% more scoreline edges on the surface of the ball than conventional wider grooves for increasing backspin. The unique undercut beveled sole features a pronounced narrow area of increased bounce at the very front of the sole which greatly reduces the chance of digging the leading edge or hitting fat shots.

- Unique straight leading edge profile contrasts the usual curved leading edge on all other wedges to offer ease in alignment for improved shot accuracy.
- Undercut beveled front of sole prevents digging with the leading edge from fairway, rough and sand to allow the sole to clear through the turf smoothly, even on pronounced hands-forward knock down shots.
- Wishon Golf's unique Micro Groove scorelines at 0.6mm width X 2.1mm spacing contrasts to normal groove specs of 0.8mm width X 2.8mm spacing to put the edges of 5 lines on the surface of the ball at impact compared with only 3 from usual scorelines. More lines on the ball means channeling away more moisture from the contact of face and ball to reduce the chance of a flyer or slider shot.
- Low 1mm offset combined with straight leading edge allows the 310MG wedges to build confidence in the ability to hit accurate shots into the greens.



## SPECIFICATIONS

## HEAD MATERIAL:

Stainless Steel
FERRULE REQUIRED:

Any IR ferrule with 13.2mm bottom OD

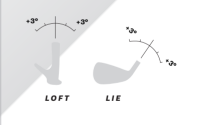
#### SCORELINES: Micro Groove U-shape, 0.6mm x 2.1mm x 0.4mm; CNC Machined

LOFT/LIE BENDING: +/-3° in any direction

HOSEL WEIGHT BORE: Up to 9g

HOSEL LENGTH/BORE DEPTH: 60mm/30mm

BOTTOM OF BORE TO GROUND: 310MG = 1.25"



| HEAD | LOFT | LIE | WEIGHT | OFFSET | SOLE<br>ANGLE* | TOE<br>HEIGHT | HEEL<br>HEIGHT | BLADE<br>LENGTH | SOLE WIDTH<br>T/C/H | SOLE<br>RADIUS<br>TOE/HEEL | RH/LH |
|------|------|-----|--------|--------|----------------|---------------|----------------|-----------------|---------------------|----------------------------|-------|
| GW   | 50°  | 64° | 283g   | 1mm    | 8/0            | 59mm          | 34.5mm         | 78mm            | 21/20/18.5mm        | 500mm                      | RH    |
| sw   | 55°  | 64° | 302g   | 1mm    | 10/0           | 59mm          | 35mm           | 78mm            | 22/21/19mm          | 500mm                      | RH/LH |
| LW   | 60°  | 64° | 295g   | 1mm    | 9/0            | 59mm          | 34.5mm         | 78mm            | 22/21/19mm          | 500mm                      | RH    |

\*Each 310MG wedge is designed with an enhanced front sole/leading edge 5mm wide bevel of increased bounce to prevent digging on shots.

NEW FOR 2023

MICRO GROOVE DESIGN



AVAILABILITY: GW (50°), SW (55°), LW (60°) RH /// SW (55°) LH

1

SHON GOI

SIOMS



## WISHON'S UNIQUE COLLECTION OF QUALITY PUTTER DESIGNS

- Open Cavity Design in each putter allows higher MOI for superb off centre hit peformance .
- Three Mallet style designs with different alignment aid options to fit a wide range of golfers .
- The Cavity Black Heel/Toe Model is oversize for easier alignment and higher MOI •
- Black Oxide finish with striking red and bead blast highlights .
- All models available in RH; Models 1 and 3 are available in LH. .

| HEAD   | LOFT | LIE  | WEIGHT | FACE<br>HEIGHT | HEAD<br>LENGTH | FACE<br>PROG. | SHAFT TO USE                       | ΜΟΙ         | RH/LH |
|--------|------|------|--------|----------------|----------------|---------------|------------------------------------|-------------|-------|
| TWCB-1 | 3°   | 71°  | 355g   | 25mm           | 122mm          | -4.5          | Straight                           | 5,596 g-cm2 | RH/LH |
| TWCB-2 | 4°   | 72°  | 365g   | 23mm           | 99mm           | -4.0          | Straight                           | 4,920 g-cm2 | RH    |
| TWCB-3 | 3°   | 90°* | 350g   | 22.5mm         | 82mm           | 4.0**         | Single Bend/<br>Offset Double Bend | 4,368 g-cm2 | RH/LH |
| TWCB-4 | 3°   | 72°  | 380g   | 24.5mm         | 85mm           | -4.5          | Straight                           | 5,384 g-cm2 | RH    |

\*90° Bore requires single bend or offset double bend putter shaft with the lie bent into the shaft. \*\*Face Progression of +4.0mm is based on measurement with a single bend shaft installed. When using a double bend shaft, face progression is determined by the shaft's second bend.

## **SPECIFICATIONS**

## HEAD MATERIAL: 17-4 Stainless Steel

METHOD OF MFG: Investment Cast

FERRULE REQUIRED: No

#### BORE DIAMETER:

For all Putters - 0.370" parallel

#### LOFT/LIE BENDING:

For Models 1, 2, 4 - +/-2º in all directions by hosel For Model 3 - Loft/Lie bending has to be done on the shaft









PUTTERS

AVAILABILITY: MODELS 1-4 RH MODELS 1, 3 LH

## **PUTTER ///** FITTING ELEMENTS

## LENGTH

Golfer's arms extended but relaxed with no tension or stretching out of the arms.

## LOFT

Hands ahead at impact - putter loft 5° to 6°; Hands in line with the ball at impact - putter loft  $4^{\circ}$ ; Hands behind ball at impact - putter loft 2° to 3°.

## LIE

Putter head must sit flat on its sole touching the ground in the center of the sole.

## WEIGHTING

Finding the right amounts of weight in the head AND counterweights in the butt end of the shaft typically have to be found by experimentation with a test putter.

## **GRIP STYLE/SIZE**

Each golfer has to experiment with different putter grip styles and sizes to find their own best feel and comfort. We recommend to keep grip samples on shafts in your shop.

## **PUTTER GRIPS**





| GRIP NAME                  | MODEL #         | GRIP SIZE/<br>COLOR       | UPPER<br>HAND DIA.<br>(2") | LOWER<br>HAND DIA.<br>(6") | WGT. | CORE   |
|----------------------------|-----------------|---------------------------|----------------------------|----------------------------|------|--------|
| Super Jumbo<br>Putter Grip | 405-SUP-JBO     | Super Jumbo-<br>Red/Black | 1.5"                       | 1.5"                       | 80g  | 0.600" |
| Mid Size<br>Putter         | 404-PTR-MIDSIZE | Mid Size<br>Red/Blk       | 1.12"                      | 1"                         | 110g | 0.600" |



## TOUR LOCK COUNTERWEIGHTS

| ITEM #     | WEIGHT                | FOR                        |  |  |  |  |  |
|------------|-----------------------|----------------------------|--|--|--|--|--|
| #TW116-12  | 12g                   | Full Clubs                 |  |  |  |  |  |
| #TW116-20  | 20g                   | Full Clubs                 |  |  |  |  |  |
| #TW116-30  | 30g                   | Full Clubs                 |  |  |  |  |  |
| #TW116-40  | 40g                   | Full Clubs                 |  |  |  |  |  |
| #TW116-60  | 60g                   | Putters                    |  |  |  |  |  |
| #TW116-80  | 80g                   | Putters                    |  |  |  |  |  |
| #TW116-100 | 100g                  | Putters                    |  |  |  |  |  |
| #TW116-KIT |                       | ach Weight +<br>nch & Tool |  |  |  |  |  |
| #TW116-HEX | #TW116-HEXWRENCH      |                            |  |  |  |  |  |
| #TW116-TOO | Installing<br>weights |                            |  |  |  |  |  |

Many golfers have achieved a much higher level of putting consistency using a heavy counterweight in the butt-end of the shaft. Great for golfers who suffer from distance control. Easy to install through the end of any rubber grip with the installation cutting tool. Locks securely in place with hex wrench. Can be easily changed, removed anytime.

Sold individually or in a handy Kit Form with one of each weight plus installation tool and hex wrench. Individual installation tools and hex wrenches also available.



Wishon Golf's S2S range encompasses shafts suited to fit all types of golfers, and utilises the S2S Shaft Fitting System, designed to match any golfer with the most appropriate shaft from the range.

| •          | WHITE     | S2S White has a medium tip section to better fit golfers with an average to slightly above average transition/tempo with a midway release |  |
|------------|-----------|---|--|
| $\circ$    | GREEN     | For the less skilled to average golfer with a smoother to average transition/tempo with an early to early-midway release                  |  |
| $\bigcirc$ | BLUE      | S2S Blue shafts are designed for golfers who need the lightest total weight - women, seniors and anyone who prefers a lighter feel        |  |
| igodot     | RUBY LITE | Designed to match to the model 730CL clubheads for slower swing speed players   |  |
| 0          | BLACK     | For the better than average to good player with an average to above average transition/tempo with a late-midway to later release          |  |
|            | RED       | For the most aggressive swing golfer with a late to very late release for more control and stability through impact                       |  |

បា បា Wishon Golf - not simply the golf industry leader in clubhead design but the industry leader in shaft design as well.

A Wishon Golf clubhead custom fit and custom built with a Wishon Golf shaft offers golfers the absolute best fit and allows golfers to achieve success in their search for their perfect golf clubs.

Wishon Golf custom designed shafts deserve every bit as much respect as Wishon designed clubhead models. Different swing movements most definitely require different shaft designs to optimize each golfer's ability to maximize their ball striking potential.

Wishon Golf shafts are only designed for specific golfer swing types and represent the culmination of over 30 years of in-depth shaft research and incorporate a number of golf industry shaft design and shaft R & D firsts. In truth, no shaft company has contributed as much to the technical understanding of shaft performance and to the advancement of accurate shaft fitting technology than Wishon Golf.



The industry wide contributions of Wishon Golf to understanding and advancing shaft performance technology include:

- In 1991 Tom Wishon was the first to publish a book - a book, not just an article - solely devoted to shaft technology titled, The Modern Guide to Shaft Fitting. This was the first time anyone in the golf industry published empirical measurements of the flex and other specifications of thousands of shafts. For the first time ever, this book made it possible to definitively compare shaft stiffness to know how stiff one shaft is to others. For many years after the book was published, to keep the industry up to date, Wishon provided an annual publication of each year's new assortment of shafts introduced by all the shaft companies.
- Wishon Golf was the first to publish measurements of the full-length stiffness progression of shafts with its ground-breaking Shaft Bend Profile Software in 2006. The data in Wishon's 1991 book only offered one measurement of stiffness for comparison purposes. Wishon's Shaft Bend Profile Software visually showed golfers how thousands of shafts compared in their stiffness over their entire length from butt to tip. With this never before seen information it was possible to predict the performance of a shaft for any golfer before the golfer bought or tried the shaft in a club.
- Wishon Golf was the first to clearly explain exactly how shafts bent, twisted, curved and performed during the swing in its technical writings during the 2000s. Prior to this no one had ever explained exactly how different swing movements caused the shaft to bend in different ways and in different places on the shaft.
- Wishon Golf was the first to identify the exact swing characteristics that have a significant effect on the bending and performance of the shaft. With its focus on evaluating the golfer's Transition Force, Downswing Tempo and Point of Release, Wishon Golf pushed the industry years ahead in the ability to evaluate a golfer's swing for the purpose of accurate shaft fitting.
- And now, with its emphasis on studying the full length stiffness progression of thousands of shafts, Wishon Golf is pushing the envelope with shaft designs that uncover performance and feel elements in golf shafts that have never been attempted, let alone even envisioned.

# FITTING SYSTEM

Wishon's S2S Shaft Fitting software is free and easy to use. Go to **wishongolf.com/clubmakers** and click the link for the S2S Shaft Fitting System.

- Measure the clubhead speed of the golfer. Driver/3 wood speed for wood shaft fitting; 5- or 6-iron speed for iron and hybrid shaft fitting.
- Evaluate the golfer's downswing transition move to start the downswing as smooth (1), average (2), or forceful/ aggressive (3).

Evaluate the golfer's downswing tempo/ acceleration as smooth (1), average (2), aggressive (3).

- Identify the point in the downswing when the golfer unhinges the wrist-cock angle as early (1), midway (2), or late (3).
- Evaluate the golfer's physical strength as below average (1), average (2), or well above average (3).

Log on to **www.wishongolf.com** to access the free Wishon Golf S2S Shaft Fitting Software. Enter each of the golfer inputs for wood and iron clubhead speed and the evaluations for the golfer's transition, tempo, release and strength. Click "Make Shaft Recommendation" to determine the best Wishon custom designed S2S Fitting System wood shaft, graphite iron shaft, steel iron shaft, hybrid shaft along with any required trimming adjustments to properly fit the golfer.



| MODEL     | TRANSITION                       | ТЕМРО                               | RELEASE   | STRENGTH                                   |
|-----------|----------------------------------|-------------------------------------|---|--|
| RUBY LITE | SMOOTH/<br>EASY TO AVERAGE       | SMOOTH/EASY TO<br>AVERAGE           | EARLY TO<br>EARLY-MIDWAY                                | BELOW AVERAGE<br>TO AVERAGE                |
|           | 1 TO 2                           | 1 TO 2                              | 1 TO 1.5  | 1 TO 2                                     |
| GREEN     | SMOOTH/<br>EASY TO AVERAGE       | SMOOTH/EASY TO<br>AVERAGE           | EARLY TO<br>EARLY-MIDWAY                                | BELOW AVERAGE<br>TO AVERAGE                |
|           | 1 TO 2                           | 1 TO 2                              | 1 TO 2  | 1 TO 2                                     |
| BLUE      | SMOOTH/<br>EASY TO AVERAGE       | SMOOTH/EASY TO<br>AVERAGE           | AROUND MIDWAY<br>(AA & A)<br>MIDWAY TO LATER<br>(R & S) | BELOW AVERAGE<br>TO AVERAGE                |
|           | 1 TO 2                           | 1 TO 2                              | 1.75-2.25 (AA & A)                                      | 1 TO 2                                     |
|           |                                  |                                     | 2 TO 2.5 (R & S)  |  |
|           | AVERAGE TO<br>SLIGHTLY ABOVE AVG | AVERAGE TO<br>SLIGHTLY ABOVE<br>AVG | AROUND<br>MIDWAY  | AVERAGE (63G) TO<br>ABOVE AVERAGE<br>(83G) |
|           | 2 TO 2.25                        | 2 TO 2.25                           | 1.75 TO 2.25  | 1 TO 3                                     |
| BLACK     | AVERAGE TO ABOVE AVG             | AVERAGE TO<br>ABOVE AVG             | MIDWAY TO<br>LATER                                      | AVERAGE (65G) TO<br>ABOVE AVG (85G)        |
| -         | 2 TO 2.5                         | 2 TO 2.5                            | 2 TO 2.5  | 2 TO 3                                     |
| RED       | ABOVE AVG TO<br>FORCEFUL         | ABOVE AVG TO<br>FAST, QUICK         | LATER TO<br>VERY LATE                                   | AVERAGE TO<br>SLIGHTLY ABOVE<br>AVG        |
|           | 2.5 TO 3                         | 2.5 TO 3                            | 2.5 TO 3  | 2 TO 2.5                                   |

Note: Please note the transition, tempo, release and strength fitting evaluations may be a little different for some S2S shaft designs from previous years. This represents slight bend profile design adjustments made in some models as well as from Wishon Golf's ongoing shaft fitting research.

## FOR PLAYERS WITH BETTER THAN AVERAGE TO GOOD CHARACTERISTICS

WITH AN AVERAGE TO MORE AGGRESSIVE DOWNSWING MOVE AT THE BALL

- S2S Black has a slightly stiffer tip section to better fit golfers with an average to above average transition/tempo with a release that can be from midway to late
- The slightly stiffer tip section is created to allow the S2S Black to offer more stability at impact, but not so tip stiff that it cannot be a good choice for the slightly more aggressive player with a midway release
- S2S Black graphite shafts are available for woods and irons in R and S flexes to fit driver swing speeds from 60mph up to 100mph, and iron swing speeds from 55mph to 85mph
- S2S Black wood shafts are designed in both 65g and 85g versions; 65g to offer the average transition/tempo player his ideal total weight, 85g to give the stronger player a heavier total weight for better swing repeatability
- S2S Black iron shafts are designed to allow the better player to move into graphite for the irons to lower the total weight but still get the firm tip performance and feel he was used to in a players' steel iron shaft
- S2S Black hybrid shafts for players with a semi-late to late release with above average transition and tempo force and above average strength

| SHAFT        | FLEV | RAW/CUT | BUTT/TIP<br>DIAMETER | TOPOLIE | RAW    | BALANCE |             | BEND PROFILE DESIGN (CPM/454G TIP WEIGHT) |     |     |     |     |     |     |  |
|--------------|------|---------|----------------------|---------|--------|---------|-------------|---|-----|-----|-----|-----|-----|-----|--|
| SHAFT        | FLEX | WEIGHT  |                      | TORQUE  | LENGTH | POINT   | SPEED       | 41"                                       | 36" | 31" | 26" | 21" | 16" | 11" |  |
| 660-PRO-65-R | R    | 65a/61a | 0.602"/0.335"        | 3.6°    | 46"    | 22"     | 85-100mph   | 168                                       | 188 | 224 | 275 | 350 | 490 | 810 |  |
| 000-FRO-05-R | n    | 5 5 5   |                      |         |        |         | · · · · · · |   |     |     |     |     |     |     |  |
| 660-PRO-65-S | S    | 65g/61g | 0.605"/0.335"        | 3.4°    | 46"    | 22"     | 95-110mph   | 176                                       | 200 | 236 | 284 | 365 | 515 | 840 |  |
| 660-PRO-85-R | R    | 85g/81g | 0.602"/0.335"        | 3.4°    | 46"    | 21.25"  | 85-100mph   | 168                                       | 188 | 224 | 275 | 350 | 490 | 810 |  |
| 660-PRO-85-S | S    | 85g/81g | 0.605"/0.335"        | 3.2°    | 46"    | 21.25"  | 95-110mph   | 176                                       | 200 | 236 | 284 | 365 | 515 | 840 |  |
| 660-PRO-85-X | Х    | 85g/81g | 0.605"/0.335"        | 3.0°    | 46"    | 21.75"  | 105-120mph  | 184                                       | 212 | 248 | 295 | 380 | 535 | 870 |  |

## **BLACK 65 & 85 GRAPHITE WOOD SHAFTS**

## **BLACK 85 GRAPHITE IRON SHAFTS**

| SHAFT F  | FLEX | RAW/CUT | BUTT/TIP      | TORQUE | RAW    | BALANCE | 5I SWING | BEND | PROFILE | DESIGN ( | CPM/454 | 4G TIP WI | EIGHT) |
|----------|------|---------|---------------|--------|--------|---------|----------|------|---------|----------|---------|-----------|--------|
|          | FLEA | WEIGHT  | DIAMETER      | TORQUE | LENGTH | POINT   | SPEED    | 36"  | 31"     | 26"      | 21"     | 16"       | 11"    |
| 660-IR-R | R    | 85g/82g | 0.602"/0.370" | 3.2°   | 41"    | 20.75"  | 65-75mph | 203  | 235     | 275      | 370     | 515       | 845    |
| 660-IR-S | S    | 85g/82g | 0.602"/0.370" | 3.0°   | 41"    | 20.75"  | 75-85mph | 215  | 250     | 300      | 390     | 550       | 890    |

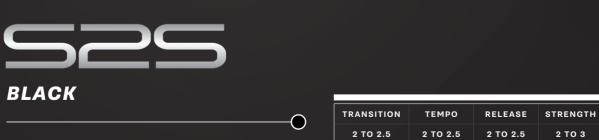
## **BLACK GRAPHITE HYBRID SHAFTS**

| SHAFT | FLEX | RAW/CUT  | BUTT/TIP      | TORQUE | RAW    | BALANCE | 5I SWING | BEND PROFILE DESIGN (CPM/454G TIP WEIGHT) |     |     |     |     |     |  |  |
|-------|------|----------|---------------|--------|--------|---------|----------|---|-----|-----|-----|-----|-----|--|--|
| SHAFT | FLEA | WEIGHT   | DIAMETER      | TURQUE | LENGTH | POINT   | SPEED    | 36"                                       | 31" | 26" | 21" | 16" | 11" |  |  |
|       |      |          |               |        |        |         |          |   |     |     |     |     |     |  |  |
| 645-R | R    | 95g/92g  | 0.602"/0.335" | 3.2°   | 41"    | 18.6"   | 65-80mph | 215                                       | 245 | 280 | 360 | 500 | 830 |  |  |
| 645-S | S    | 100g/97g | 0.602"/0.335" | 3.0°   | 41"    | 18.5"   | 75-90mph | 225                                       | 255 | 290 | 375 | 525 | 855 |  |  |

See p. 74-75 for Shaft Trim Charts. S2S Black 65 & 85 Woods (all flexes) - Chart A; S2S Black 85 Irons (all flexes) - Chart C; S2S Black Hybrids (all flexes) - Chart E; Balance Point is measured from Butt End



HYBRID



**GRAPHITE WOOD, IRON & HYBRID** 

## DESIGNED FOR THE WIDEST RANGE OF GOLFERS

WITH AVERAGE SWING CHARACTERISTICS

- S2S White is Wishon Golf's most popular shaft for golfers with average swing characteristics: ideal for golfers with smooth to average tempo and average strength
- S2S White retains its popular bend profile design for average golfers, designed with a slightly stiffer lower tip section to offer more control through impact for tighter dispersion
- S2S White hybrid shafts are for average ability golfers who need a lighter weight hybrid shaft

#### WHITE GRAPHITE WOOD SHAFTS

| SHAFT    | FLEX | RAW/CUT<br>WEIGHT | BUTT/TIP      | TORQUE | RAW    | BALANCE |           |     | BEND PROFILE DESIGN (CPM/454G TIP WEIGHT) |     |     |     |     |     |  |  |  |
|----------|------|-------------------|---------------|--------|--------|---------|-----------|-----|---|-----|-----|-----|-----|-----|--|--|--|
| SHAFT    | FLEX |                   | DIAMETER      | TORQUE | LENGTH | POINT   | SPEED     | 41" | 36"                                       | 31" | 26" | 21" | 16" | 11" |  |  |  |
| 610-WD-A | А    | 63g/59g           | 0.594"/0.335" | 4.0°   | 45"    | 21.25"  | 60-75mph  | 155 | 180                                       | 210 | 250 | 320 | 435 | 720 |  |  |  |
| 610-WD-R | R    | 65g/61g           | 0.594"/0.335" | 3.9°   | 45"    | 21.25"  | 75-90mph  | 165 | 190                                       | 220 | 265 | 335 | 450 | 740 |  |  |  |
| 610-WD-S | S    | 67g/63g           | 0.602"/0.335" | 3.8°   | 45"    | 21.25"  | 90-105mph | 175 | 200                                       | 230 | 280 | 350 | 465 | 760 |  |  |  |

## WHITE GRAPHITE IRON SHAFTS

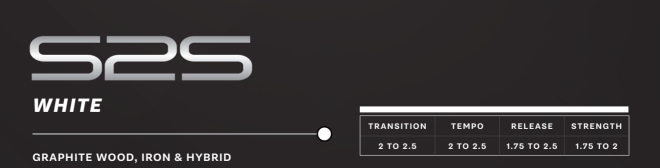
| SHAFT    | FLEX | RAW/CUT | BUTT/TIP      | TORQUE | RAW    | BALANCE | 5I SWING | BEND PROFILE DESIGN (CPM/454G TIP WEIGHT |     |     |     |     |     |  |
|----------|------|---------|---------------|--------|--------|---------|----------|--|-----|-----|-----|-----|-----|--|
| SHAFT F  | FLEX | WEIGHT  | DIAMETER      | TORQUE | LENGTH | POINT   | SPEED    | 36"                                      | 31" | 26" | 21" | 16" | 11" |  |
| 610-IR-A | А    | 74g/71g | 0.594"/0.370" | 3.7°   | 41"    | 20.5"   | 55-65mph | 192                                      | 227 | 270 | 340 | 460 | 755 |  |
| 610-IR-R | R    | 77g/74g | 0.598"/0.370" | 3.5°   | 41"    | 20.4"   | 65-75mph | 204                                      | 239 | 285 | 355 | 480 | 770 |  |
| 610-IR-S | S    | 79g/76g | 0.598"/0.370" | 3.3°   | 41"    | 20.15"  | 75-85mph | 216                                      | 251 | 300 | 370 | 500 | 805 |  |

#### WHITE GRAPHITE HYBRID SHAFTS

| SHAFT | FIFX | RAW/CUT | BUTT/TIP<br>DIAMETER | TORQUE | RAW    | RAW BALANCE 5I SWING BEND PROFILE D |          | DESIGN | N (CPM/454G TIP WEIGHT) |     |     |     |     |
|-------|------|---------|----------------------|--------|--------|-------------------------------------|----------|--------|-------------------------|-----|-----|-----|-----|
|       | FLEA | WEIGHT  |                      | TORQUE | LENGTH | POINT                               | SPEED    | 36"    | 31"                     | 26" | 21" | 16" | 11" |
| 635-A | А    | 73g/70g | 0.594"/0.335"        | 3.8°   | 41"    | 19.6"                               | 55-65mph | 200    | 230                     | 265 | 340 | 470 | 795 |
| 635-R | R    | 75g/72g | 0.598"/0.335"        | 3.7°   | 41"    | 19.4"                               | 65-75mph | 210    | 240                     | 275 | 355 | 485 | 805 |
| 635-S | S    | 78g/75g | 0.602"/0.335"        | 3.5°   | 41"    | 19.2"                               | 75-85mph | 220    | 250                     | 285 | 370 | 510 | 840 |

See p. 74-75 for Shaft Trim Charts. S2S White Woods (A flex) - Chart A; S2S White Woods (R, S flexes) - Chart B; S2S White Irons (A flex) - Chart D; S2S White Irons (R, S flexes) - Chart C; S2S White Hybrids (all flexes) - Chart E; Balance Point is measured from Butt End





## A UNIQUE STIFF BUTT/SOFT CENTRE/STIFF TIP DESIGN

FOR MORE AGGRESSIVE, LATE RELEASE PLAYERS. A STIFF SHAFT GIVING CONTROL WITHOUT FEELING TOO STIFF.

- S2S Red designed with a unique, different bend profile. The butt stiff/center soft/tip stiff design of the S2S Red offers the better player a high performance shaft for better control with solid, not too stiff feel
- S2S Red shafts are for golfers with an above average to forceful transition and average to fast tempo with a later to very late release to deliver more clubhead stability at impact for control and accuracy but without a "boardy stiff" feel
- Fitting difference between S2S Red and S2S Black the S2S Red and the S2S Black shaft designs can both be played by any golfer with a later to very late release, but the S2S Red is a better fit for the golfer who is a little to a lot more forceful and aggressive on the downswing
- S2S Red iron shafts offer the same butt stiff/center soft/tip stiff design in a heavier >100g shaft weight for players who wish to switch from steel who are comfortable with a little heavier total weight in the irons
- S2S Red hybrid shafts for players with a very late release, with average to above average transition and tempo force with average strength

## **RED GRAPHITE WOOD SHAFTS**

| SHAFT    | FLEX RAW/CUT<br>WEIGHT | T BUTT/TIP | TORQUE        | RAW    | BALANCE | DR SWING | BEN       | D PROF | ILE DESI | GN (CPN | PM/454G TIP WEIGHT) |     |     |     |  |  |  |  |
|----------|------------------------|------------|---------------|--------|---------|----------|-----------|--------|----------|---------|---------------------|-----|-----|-----|--|--|--|--|
|          |                        | WEIGHT     | DIAMETER      | TURQUE | LENGTH  | POINT    | SPEED     | 41"    | 36"      | 31"     | 26"                 | 21" | 16" | 11" |  |  |  |  |
| 675-WD-R | R                      | 65g/61g    | 0.602"/0.335" | 3.6°   | 45"     | 20.8"    | 85-100mph | 190    | 215      | 237     | 270                 | 355 | 525 | 875 |  |  |  |  |
| 675-WD-S | S                      | 66g/62g    | 0.606"/0.335" | 3.4°   | 45"     | 20.8"    | 95-110mph | 182    | 207      | 225     | 255                 | 320 | 510 | 850 |  |  |  |  |

#### **RED GRAPHITE IRON SHAFTS**

| SHAFT FLI | FLEX | RAW/CUT<br>WEIGHT | BUTT/TIP<br>DIAMETER | TOPOUL | RAW    | BALANCE | 5I SWING | BEN |     | E DESIGN ( | CPM/454G TIP WEIGHT) |     |     |  |
|-----------|------|-------------------|----------------------|--------|--------|---------|----------|-----|-----|------------|----------------------|-----|-----|--|
|           | FLEX |                   |                      | TORQUE | LENGTH | POINT   | SPEED    | 36" | 31" | 26"        | 21"                  | 16" | 11" |  |
| 675-IR-R  | R    | 105g/101g         | 0.602"/0.370"        | 3.4°   | 41"    | 20.75"  | 75-85mph | 217 | 240 | 275        | 330                  | 510 | 950 |  |
| 675-IR-S  | S    | 110g/107g         | 0.606"/0.370"        |        | 41"    | 20.75"  | 85-95mph | 225 | 250 | 285        | 345                  | 525 | 975 |  |

#### **RED GRAPHITE HYBRID SHAFTS**

| SHAFT    | FLEX | RAW/CUT<br>WEIGHT | BUTT/TIP<br>DIAMETER | TORQUE | RAW    | BALANCE | 5I SWING | BENI | PROFILE | EDESIGN | (CPM/454G TIP WEIGHT) |     |     |  |
|----------|------|-------------------|----------------------|--------|--------|---------|----------|------|---------|---------|-----------------------|-----|-----|--|
|          | FLEA |                   |                      | TURQUE | LENGTH | POINT   | SPEED    | 36"  | 31"     | 26"     | 21"                   | 16" | 11" |  |
|          |      |                   |                      |        |        |         |          |      |         |         |                       |     |     |  |
| 675-HY-R | R    | 80g/77g           | 0.610"/0.335"        | 3.6°   | 41"    | 18.4"   | 70-80mph | 230  | 255     | 275     | 350                   | 495 | 900 |  |
| 675-HY-S | S    | 83g/80g           | 0.614"/0.335"        | 3.6°   | 41"    | 18.4"   | 80-90mph | 220  | 245     | 265     | 340                   | 475 | 850 |  |

See p. 74-75 for Shaft Trim Charts. S2S Red Woods - Chart A; S2S Red Irons - Chart C; S2S Red Hybrids - Chart E; Balance Point is measured from Butt End





#### WOODS & IRONS

| TRANSITION | ТЕМРО  | RELEASE  | STRENGTH |
|------------|--------|----------|----------|
| 2.5 TO 3   | 2 TO 3 | 2.5 TO 3 | 2 TO 2.5 |

HYBRIDS

| TRANSITION | темро    | RELEASE  | STRENGTH |
|------------|----------|----------|----------|
| 2.5 TO 3   | 2.5 TO 3 | 2.5 TO 3 | 2 TO 2.5 |

## THE LIGHTEST SHAFT FITTING OPTIONS

FOR DRIVERS, FAIRWAY WOODS, IRONS & HYBRIDS

- S2S Blue 45 and 55 are the lightest weight shafts to offer light total weights for golfers with smooth/average transition/tempo
- S2S Blue iron shafts in AA, A and R flexes offer the lightest total weight of any iron shaft in the S2S shaft design line
- S2S Blue hybrid shafts are for average ability golfers who need the lightest total weight

## **BLUE 45 & 55 GRAPHITE WOOD SHAFTS**

| SHAFT     |        | FLEX RAW/CUT BUTT/TIP TORQUE RAW B | BALANCE       | LANCE DR SWING | BEND PROFILE DESIGN (CPM/454G TIP WEIGHT) |        |           |     |     |     |     |     |     |     |
|-----------|--------|------------------------------------|---------------|----------------|---|--------|-----------|-----|-----|-----|-----|-----|-----|-----|
|           | FLEA   | WEIGHT                             | DIAMETER      | TORQUE         | LENGTH                                    | POINT  | SPEED     | 41" | 36" | 31" | 26" | 21" | 16" | 11" |
| 617-WD-AA | AA (L) | 47q/43q                            | 0.590"/0.335" | 5.5°           | 45"                                       | 22.3"  | 50-65mph  | 150 | 163 | 185 | 220 | 280 | 385 | 670 |
| 617-WD-A  | A      | 48g/44g                            | 0.590"/0.335" | 5.0°           | 45"                                       | 22.0"  | 60-75mph  | 155 | 173 | 195 | 230 | 295 | 405 | 710 |
| 607-WD-R  | R      | 55g/51g                            | 0.600"/0.335" | 4.2°           | 46"                                       | 23.75" | 75-90mph  | 163 | 185 | 216 | 263 | 331 | 410 | 740 |
| 607-WD-S  | S      | 55g/51g                            | 0.600"/0.335" | 3.8°           | 46"                                       | 23.75" | 85-100mph | 171 | 193 | 225 | 273 | 343 | 440 | 755 |

## **BLUE 55 GRAPHITE IRON SHAFTS**

| SHAFT     | FLEX | RAW/CUT | BUTT/TIP      | TODOUL | RAW    | BALANCE | 5I SWING | BEND | PROFILE | DESIGN ( | CPM/454 | 4G TIP WI | EIGHT) |
|-----------|------|---------|---------------|--------|--------|---------|----------|------|---------|----------|---------|-----------|--------|
| SHAFT     | FLEX | WEIGHT  | DIAMETER      | TORQUE | LENGTH | POINT   | SPEED    | 36"  | 31"     | 26"      | 21"     | 16"       | 11"    |
|           |      |         |               |        |        |         |          |      |         |          |         |           |        |
| 607-IR-AA | AA   | 54g/51g | 0.594"/0.370" | 4.8°   | 42"    | 21.25"  | <55mph   | 180  | 215     | 250      | 320     | 450       | 740    |
| 607-IR-A  | А    | 55g/52g | 0.594"/0.370" | 4.5°   | 42"    | 20.75"  | 55-65mph | 195  | 230     | 275      | 345     | 470       | 770    |
| 607-IR-R  | R    | 56g/53g | 0.598"/0.370" | 4.2°   | 42"    | 21"     | 65-75mph | 210  | 245     | 290      | 360     | 490       | 800    |

## **BLUE 55 HYBRID SHAFTS**

| ITEM #     | FIFX | RAW/CUT<br>WEIGHT |               | TORQUE | RAW    | BALANCE | 5I SWING | BEN |     | DESIGN | CPM/454 | G TIP WEIGHT) |     |
|------------|------|-------------------|---------------|--------|--------|---------|----------|-----|-----|--------|---------|---------------|-----|
|            |      |                   |               | TORQUE | LENGTH | POINT   | SPEED    | 36" | 31" | 26"    | 21"     | 16"           | 11" |
| 607-HYB-AA | AA   | 54g/51g           | 0.588"/0.335" | 4.5°   | 41"    | 20.5"   | 40-50mph | 182 | 212 | 260    | 330     | 450           | 760 |
| 607-HYB-A  | А    | 55g/52g           | 0.592"/0.335" | 4.2°   | 41"    | 20.5"   | 50-60mph | 196 | 228 | 298    | 352     | 480           | 790 |
| 607-HYB-R  | R    | 56g/53g           | 0.600"/0.335" | 3.9°   | 41"    | 20.25"  | 60-75mph | 210 | 245 | 298    | 374     | 500           | 815 |

See p. 74-75 for Shaft Trim Charts. S2S Blue 45 Woods (A, AA flexes) - Chart B; S2S Blue 55 Woods (R, S flexes) - Chart A; S2S Blue 55 Irons A, R Flexes - Chart C; S2S Blue 55 Irons AA Flex - Chart D; S2S Blue 55 Hybrids - Chart E; Balance Point is measured from Butt End



HYBRID



BLUE

**GRAPHITE WOOD, IRON & HYBRID** 

#### **BLUE 45 WOODS**

| TRANSITION | темро  | RELEASE      | STRENGTH |
|------------|--------|--------------|----------|
| 1 TO 2     | 1 TO 2 | 1.75 TO 2.25 | 1 TO 2   |

BLUE 55 WOODS

-0

| TRANSITION | темро  | RELEASE  | STRENGTH |
|------------|--------|----------|----------|
| 1 TO 2     | 1 TO 2 | 2 TO 2.5 | 1 TO 2   |

#### BLUE 55 IRONS & HYBRIDS

| TRANSITION | темро  | RELEASE      | STRENGTH |
|------------|--------|--------------|----------|
| 1 TO 2     | 1 TO 2 | 1.75 TO 2.25 | 1 TO 2   |



- S2S Green graphite shafts are available in both woods and irons, in both an A/L and R/S combination flex to fit a wide range of golfers with smooth to average swing characteristics
- S2S Green golfer type driver swing speeds from 50-90mph, smoother to average transition force, slower to average tempo, early to midway release
- Combination flex design offers more versatility for custom trimming to achieve "in between" flex fitting requirements, and to keep inventory levels lower in the shop
- No flex letters are printed on the A/L shafts to allow "vanity" fitting for golfers who need a more flexible shaft but do not want others to know what flex they are using. Regular/Stiff is printed on the R/S combination flex S2S Green shafts

| SHAFT      | FLEX               | RAW/CUT | BUTT/TIP      | TORQUE | RAW          | BALANCE | SWING         | BEND | PROFIL | E DESI | GN (CPI | M/454G | TIP WE | EIGHT) |
|------------|--------------------|---------|---------------|--------|--------------|---------|---------------|------|--------|--------|---------|--------|--------|--------|
| SHAFT      | FLEA               | WEIGHT  | DIAMETER      |        | LENGTH POINT |         | SPEED         | 41"  | 36"    | 31"    | 26"     | 21"    | 16"    | 11"    |
| 650-WD-A/L | Cut to L Flex Wood | 66-/60- | 0.580"/0.335" | 4.5°   | 40"          | 0.0"    | 50-60mph (1w) | 148  | 166    | 190    | 230     | 290    | 410    | 710    |
| 650-WD-A/L | Cut to A Flex Wood | 66g/62g | 0.580"/0.335" | 4.5*   | 46"          | 22"     | 60-70mph (1w) | 156  | 175    | 199    | 239     | 310    | 435    | 725    |
|            | Cut to R Flex Wood |         | 0.600"/0.335" | 4.00   | .3° 46"      | 21.8"   | 70-80mph (1w) | 164  | 184    | 208    | 248     | 330    | 460    | 740    |
| 650-WD-R/S | Cut to S Flex Wood | 67g/63g | 0.600"/0.335" | 4.3°   |              |         | 80-90mph (1w) | 172  | 193    | 217    | 257     | 350    | 485    | 765    |
| 650-IR-A/L | Cut to L Flex Iron | 650/600 | 0.580"/0.370" | 4.00   | 41"          | 20"     | 40-50mph (5i) |      | 182    | 215    | 255     | 320    | 450    | 730    |
| 690-IR-A/L | Cut to A Flex Iron | 65g/62g | 0.580"/0.370" | 4.0°   |              |         | 50-60mph (5i) |      | 189    | 223    | 262     | 335    | 460    | 745    |
|            | Cut to R Flex Iron | 00-/02- | 0.600"/0.370" | 2.09   | 4411         | 10.0"   | 60-70mph (5i) |      | 196    | 231    | 270     | 350    | 470    | 760    |
| 650-IR-R/S | Cut to S Flex Iron | 66g/63g | 0.600"/0.370" | 3.9°   | 41"          | 19.8"   | 70-80mph (5i) |      | 203    | 239    | 278     | 365    | 480    | 775    |

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See p. 74-75 for Shaft Trim Charts. S2S Green Woods - Chart A; S2S Green Irons - Chart D; Balance Point is measured from Butt End



- Very butt soft and very tip soft bend profile designed in discrete AA (L) and A flexes for golfers of less than 80mph swing speed with a smooth, passive transition/tempo and early to midway release. S2S Ruby Lite wedge shaft remains as a combination A/AA flex design.
- S2S Ruby Lite hybrid iron shafts designed with a 0.335" tip diameter to ensure a high launch and superb performance for the 730CL hybrid iron clubs.
- S2S Ruby Lite is a perfect re-design for the sub-80mph golfer with smooth and passive downswing force in their swing.

MATCHES PERFECTLY WITH THE 73OCL SET FOR GOLFERS WITH SWING SPEED UNDER 80MPH



| 011457     | SHAFT | SHAFT RAW/CUT | BUTT/TIP |               | TODOLLE RAW |        | SWING  | BEND     | PROFIL | E DESI | GN (CPI | 4/454G | TIP WE | IGHT) |     |
|------------|-------|---------------|----------|---------------|-------------|--------|--------|----------|--------|--------|---------|--------|--------|-------|-----|
| SHAFT      | FLEX  | TYPE          | WEIGHT   | DIAMETER      | TORQUE      | LENGTH | POINT  | SPEED    | 41"    | 36"    | 31"     | 26"    | 21"    | 16"   | 11" |
|            |       |               |          |               |             |        |        |          | ~      |        |         |        |        |       |     |
| 630-WD-AA  | AA    | Wood          | 65g/61g  | 0.590"/0.335" | 5.5°        | 44"    | 21.55" | 45-60mph | 140    | 160    | 180     | 225    | 280    | 395   | 675 |
| 630-WD-A   | А     | Wood          | 67g/63g  | 0.590"/0.335" | 5.0°        | 44"    | 21.65" | 60-75mph | 150    | 170    | 200     | 240    | 300    | 420   | 720 |
| 630-IR-AA  | AA    | Hybrid Iron   | 68g/65g  | 0.590"/0.335" | 4.5°        | 39"    | 19.2"  | 40-50mph | Х      | 185    | 215     | 252    | 315    | 450   | 760 |
| 630-IR-A   | Α     | Hybrid Iron   | 70g/67g  | 0.590"/0.335" | 4.2°        | 39"    | 19.0"  | 50-60mph | Х      | 195    | 225     | 265    | 330    | 475   | 800 |
| 630-WG-A/L | A/AA  | Wedge         | 75g/72g  | 0.590"/0.370" | 4.5°        | 36"    | 18.0"  | 40-60mph | Х      | Х      | 220     | 260    | 330    | 455   | 780 |

See p. 74-75 for Shaft Trim Charts. S2S Ruby Lite Woods - Chart B; S2S Ruby Lite Hybrid Irons & Wedge - Chart E; Balance Point is measured from Butt End



The following charts of the standard shaft trimming guidelines for all of the S2S Shaft to Swing fitting system designed shafts from Wishon Golf. These tip trimming guidelines may certainly be altered for custom fitting purposes for each golfer.

#### WOOD SHAFT TRIMMING

As always please check these trimming charts every year because we do adjust and change trimming guidelines for our shafts from year to year based on our ongoing research.

| TRIM CHART A | FOR WOOD SHAFTS: | TRIM CHART B | FOR WOOD SHAFTS:                                |
|--------------|------------------|--------------|---|
| О WHITE      | R, S Flexes      | • GREEN      | R Flex; (add 2" to all entries for S Flex)      |
| e RED        | R, S Flexes      | • GREEN      | AA (L) Flex; (add 2" to all entries for A Flex) |
| BLACK 65     | R, S Flexes      | O WHITE      | A Flex  |
| BLACK 85     | R, S, X Flexes   | BLUE 45      | AA, A Flexes                                    |
| BLUE 55      | R, S Flexes      | RUBY LITE    | AA, A Flexes                                    |

| Clubhead | Standard Tip Trim | Butt Trim |
|----------|-------------------|-----------|
| Driver   | 0"                | To Length |
| 2w       | 1/2"              | To Length |
| 3w       | 1"                | To Length |
| 4w       | 1 1/2"            | To Length |
| 5w       | 2"                | To Length |
| 7w       | 2 1/2"            | To Length |
| 9w       | 3"                | To Length |
| 11w      | 3"                | To Length |
|          |                   |           |

| Clubhead | Standard Tip<br>Trim | Butt Trim |
|----------|----------------------|-----------|
| Driver   | 0"                   | To Length |
| 2w       | 3/8"                 | To Length |
| 3w       | 3/4"                 | To Length |
| 4w       | 1 1/8"               | To Length |
| 5w       | 1 1/2"               | To Length |
| 7w       | 1 7/8"               | To Length |
| 9w       | 2 1/4"               | To Length |
| 11w      | 2 1/4"               | To Length |
|          |                      |           |

NOTE 1: If the golfer being fit with any of the above shafts has a stronger Transition and faster Tempo, use Chart A.

NOTE 2: Use the 5-wood tip trim for the 730CL Long Fairway Wood; Use the 9 wood tip trim for the 730CL High Fairway Wood.

#### VARIATIONS

- 1. Increasing the tip trim by ½" will result in a slightly firmer feel but will have no significant effect on launch angle and spin. Increasing tip trim by 1" will result in a more noticeable increase in shaft stiffness but will only begin to show a slight decrease in launch angle and spin, only for golfers with a later release.
- 2. Decreasing the tip trim by ½" will result in a slightly more flexible feel but will have no real effect on launch angle and spin. Decreasing tip trim by 1" will result in a more noticeable increase in shaft flexibility but will only begin to show a slight increase in launch angle and spin, only for golfers with a later release.

#### **IRON SHAFT TRIMMING**

| TRIM CHART C FOR | R IRON SHAFTS: |
|------------------|----------------|
| O WHITE          | R, S Flexes    |
| RED              | R, S Flexes    |
| BLACK 85         | R, S Flexes    |
| BLUE 55          | A, R Flexes    |
|                  |                |

| т | RIM CHART | D FOR IRON SHAFTS:        |
|---|-----------|---------------------------|
| С | WHITE     | A Flex                    |
|   | BLUE 55   | AA Flex                   |
|   | GREEN     | AA (L) Flex               |
|   |           | (add 1" for Green A Flex) |
|   | GREEN     | R Flex                    |
|   |           | (add 2" for Green S Flex) |
| _ |           |                           |
|   |           |                           |

| Standard Tip<br>Trim | Butt Trim  |
|----------------------|--|
| 0"                   | To Length  |
| 1/2"                 | To Length  |
| 1"                   | To Length  |
| 1 1/2"               | To Length  |
| 2"                   | To Length  |
| 2 1/2"               | To Length  |
| 3"                   | To Length  |
| 3 1/2"               | To Length  |
| 3 1/2"               | To Length  |
| 4"                   | To Length  |
| 4"                   | To Length  |
| 4"                   | To Length  |
|                      | Trim           0"           1/2"           1"           11/2"           2"           2 1/2"           3"           3 1/2"           4" |

| Clubhead    | Standard Tip Trim | Butt Trim |
|-------------|-------------------|-----------|
| 2-iron      | 0"                | To Length |
| 3-iron      | 3/8"              | To Length |
| 4-iron      | 3/4"              | To Length |
| 5-iron      | 1 1/8"            | To Length |
| 6-iron      | 1 1/2"            | To Length |
| 7-iron      | 1 7/8"            | To Length |
| 8-iron      | 2 1/4"            | To Length |
| 9-iron      | 2 5/8"            | To Length |
| PW/48       | 2 5/8"            | To Length |
| AW/52       | 3"                | To Length |
| SW/55,56,58 | 3"                | To Length |
| LW/60       | 3"                | To Length |

| TRIM CHART E FOR HYBRID SHAFTS: |                       |                 |  |
|---------------------------------|-----------------------|-----------------|--|
| 0                               | WHITE HYBRID          | A, R, S Flexes  |  |
|                                 | <b>BLUE 55 HYBRID</b> | AA, A, R Flexes |  |
| ۲                               | BLACK HYBRID          | R, S Flexes     |  |
| ٠                               | RED HYBRID            | R, S Flexes     |  |
| ۲                               | RUBY LITE             | AA, A Flexes    |  |
|                                 |                       |                 |  |

| Clubhead   | Standard Tip<br>Trim | Butt Trim |
|------------|----------------------|-----------|
| 2-Hybrid   | 0"                   | To Length |
| 3-Hybrid   | 1/2"                 | To Length |
| 4-Hybrid   | 1"                   | To Length |
| 5-Hybrid   | 1 1/2"               | To Length |
| 6-Hybrid   | 2"                   | To Length |
| 6/7-Hybrid | 2"                   | To Length |
| 8/9-Hybrid | 2 1/2"               | To Length |

NOTE 1: Ruby Lite Wedge Shaft - 0" tip trim for AA Flex; 1" tip trim for the A Flex; Butt trim to desired playing length

### • RUBY LITE TRIM CHART

| Clubhead   | A Flex<br>Tip Trim | AA(L) Flex<br>Tip Trim | Butt Trim |
|------------|--------------------|------------------------|-----------|
| Driver     | 0"                 | 0"                     | To Length |
| Long Fwy   | 1"                 | 1"                     | To Length |
| High Fwy   | 2"                 | 2"                     | To Length |
| 5 Hybrid   | 1 1/2"             | 1 1/2"                 | To Length |
| 6/7 Hybrid | 2"                 | 2"                     | To Length |
| 8/9 Hybrid | 2 1/2"             | 2 1/2"                 | To Length |
| 5 iron     | 1 1/2"             | 1 1/2"                 | To Length |
| 6/7 Iron   | 2"                 | 2"                     | To Length |
| 8/9 Iron   | 2 1/2"             | 2 1/2"                 | To Length |
| PW         | 1"                 | 0"                     | To Length |
| DW         | 1"                 | 0"                     | To Length |

## 730CL STANDARD ASSEMBLY CHART

| Clubhead   | Men               | Women             |
|------------|-------------------|-------------------|
| Driver     | 43 - 44"          | 42 - 43"          |
| Long Fwy   | 41 1/2" - 42 1/2" | 40 1/2" - 41 1/2" |
| High Fwy   | 40" - 41"         | 39 1/2" - 40"     |
| 5 Hybrid   | 37 1/2" - 38"     | 36 1/2" - 37"     |
| 6/7 Hybrid | 36 1/2" - 37"     | 35 1/2" - 36"     |
| 8/9 Hybrid | 35 1/2" - 36"     | 34 1/2" - 35"     |
| 5 iron     | 37 1/2" - 38"     | 36 1/2" - 37"     |
| 6/7 Iron   | 36 1/2" - 37"     | 35 1/2" - 36"     |
| 8/9 Iron   | 35 1/2" - 36"     | 34 1/2" - 35"     |
| PW         | 35" - 35 1/2"     | 34" - 34 1/2"     |
| DW         | 34 1/2" - 35"     | 33 1/2" - 34"     |

NOTE: The reason we offer a length range for the 730CL assembly is to correspond to golfers who may play better with a shorter or a little longer length as dictated by their wrist-to-floor measurement and playing ability. In all cases when building the 730CL clubs to the shorter lengths, more weight will have to be added to the clubheads using the weight bore in the hosel and weight bore in the sole.

## GRIPS

### **ORIGINAL WISHON GOLF GRIP DESIGNS** TO COMPLEMENT YOUR WISHON CUSTOM FIT GOLF CLUBS

- NEW W-Series is a traditional size grip, smaller in the lower hand than the V-Series, made with a durable proprietary all-rubber compound for excellent traction and maximum feel.
- NEW 360 is a traditional size grip expressly for use with the 719MW Driver smaller in the lower hand than the V-Series, made with a durable proprietary all-rubber compound for excellent traction and maximum feel.
- The V-Series is a larger lower-hand diameter size grip. All rubber V-Series are molded from a rubber compound for the right combination of tactile feel and durability.

| Image: Standard (Standard)       Image: Standard (Standard)       Image: Standard (Standard)         Image: Standard (Standard)       Image: Standard (Standard)       Image: Standard)       Image: Standard)         Men's Standard (OVERSIZE/WOMEN'S STANDARD)       Image: Standard)       Image: Standard)       Image: Standard) |
|--|
| S STANDA   |

RED/BLACK MEN'S STANDARD



| Grip        | Grip Size/Color                        | Upper Hand<br>Dia. (2") | Lower Hand<br>Dia. (6") | Weight | Core   |
|-------------|--|-------------------------|-------------------------|--------|--------|
| 402-STD     | W-Series Standard                      | 0.910"                  | .805"                   | 50g    | 0.600" |
| 402-MID     | W-Series Midsize                       | 0.930"                  | .830"                   | 59g    | 0.600" |
| 403-STD60   | 360 Standard                           | 0.910"                  | .805"                   | 50g    | 0.600" |
| 403-MID60   | 360 Midsize                            | 0.930"                  | .830"                   | 59g    | 0.600" |
| 401-MEN-STD | V-Series Men's Std - Black/Silver      | 0.915"                  | 0.835"                  | 50g    | 0.600" |
| 401-MEN-R/B | Men's Std - Black/Red                  | 0.915"                  | 0.835"                  | 50g    | 0.600" |
| 401-OVZ     | V-Series Men's Oversize - Black/Silver | 0.940"                  | 0.855"                  | 56g    | 0.600" |
| 401-LADY    | Women's Std - Black/Silver             | 0.855"                  | 0.765"                  | 46g    | 0.580" |

\*See Page 60 for all Wishon Golf putter grips

NOTE: V-Series Oversize grips are made with black paint fill in the end cap. V-Series Men's Std grips are made with SILVER paint fill in the end cap.

## III BAGS

Wishon golf bag models (Stand/Carry and Cart/ Trolley) both feature lightweight designs and additional features.

Ideal for promoting the Wishon brand on the course.



### CART/TROLLEY BAG

#TW165-19-CART

- Carry Handle
- Shoulder Strap
- 15-Way Divider
- 2 Full Length clothing pockets
- Cooler Pocket
- Rain hood with zip access
- Umbrella Holder





## STAND/CARRY BAG

#TW165-19-STAND

- Carry Handle
- Dual Shoulder Strap
- 5-Way Divider
- Full Base Stand Mechanism
- Full-length Clothing Pocket
- Scorecard & Pen Pocket
- Cooler Pocket
- Waterproof Valuables
   Pocket
- Rain Hood with zip access
- Umbrella Holder

## **HEADCOVERS** STRIPE The 'stripe' headcover design is of high quality with fleece lining and striking colour highlights. FQ DRIVER #TW163-DR FAIRWAY #TW163-FW HYBRID #TW163-HY EQ1-NX FAIRWAY #TW163-EQ1-FW HYBRID #TW163-EQ1-HY **RED, WHITE & BLACK** DRIVER #TW161-RWB-DR FAIRWAY #TW161-RWB-FW HYBRID #TW161-RWB-HY PUTTER HEADCOVERS MALLET PUTTER #TW163-PUTMA Fits models 2,3,4 in the Cavity Black series. Suitable for both RH & LH. TomWy **RED, BLACK & SILVER** NEOPRENE **BLADE PUTTER** #TW163-PUTBL Fits the Cavity Black Model 1 DRIVER #TW160-RED/BLK-DR (#TWCB-1; TWCB-1LH). Suitable for #TW160-RED/BLK-FW FAIRWAY 9 both RH & LH. HYBRID #TW160-RED/BLK-HY\* \*NOTE: Hybrid headcover is suitable only for the 730CL Hybrids.

## ACCESSORIES

#### **BALL MARKER**

#TW155-BMT

Nickel based, metallic ball marker with enamel. Double sided with Wishon logo on top side and bold target design on reverse.



## MEDALLIONS



#TW115-RED/SILVER

#TW115-BLK/RED

927HS & 797HS:

#TW115-797/927

- 989CL #TW115
  - 989CLA IRONS: #TW115-SQ-SIL



# I WII5-EQI

370CLA FW & HY: #TW115-370CLA

## PITCHFORK

#TW155-PF

Quick release, retractable pitchfork. Features magnetic, detachable ball marker.



## SHAFT LABELS

Custom Club Label per doz. #TW150-C Custom Putter Label per doz. #TW150-PT Custom Wedge Label per doz. #TW150-WG



## **BRUSHED COTTON CAPS**

| BLACK  | #TWCAP-BC-BLK |
|--------|---------------|
| КНАКІ  | #TWCAP-BC-KHA |
| MAROON | #TWCAP-BC-MAR |



## **BREATHABLE MESH CAPS**

GREY #TWCAP-BM-GRY NAVY BLUE #TWCAP-BM-NAV RED #TWCAP-BM-RED



## APPAREL



### **POLO SHIRT**

This exceptional solid e4 performance polo is lightweight, breathable, quick drying and stretches four ways for maximum comfort. Exceptional gram weight of fabric to prevent torque.

Stay cool in the moisturewicking jersey and enjoy the easy-care finish.

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

| BLACK            | #TWMCEK01S-BK |
|------------------|---------------|
| WHITE            | #TWMCEK01S-WH |
| MAROON PINSTRIPE | #TWMCEK11S-MR |
| GREY PINSTRIPE   | #TWMCEK11S-GY |

#### Men's 92% polyester, 8% spandex single jersey knit polo

Sean self collar

•

- Performance friendly fit
- UPF 50+ sun protection
- Trocas shell buttons
- Machine wash cold with like colors; tumble dry low

tn like specia v in fall a you ro with a cuffs a

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

GREY *#TWMMK36-GY* BLACK *#TWMMK36-BK* 

#### BY PETER MILLAR

Peter Millar is one of today's fastest growing and most sought after brands in the lifestyle apparel market. Known for uniquely proper clothing, the Peter Millar line embraces a classic, old-world style resplendent in sharp detail, superb craftsmanship, and only the highest quality materials available.



## MELANGE FLEECE

This quarter-zip fleece is constructed from an ultrasoft knit fabric that offers the benefits of warmth, breathability and softness. It's specially designed for wearing in fall and winter weather while you root on your team. Styled with a stand up collar, rib-knit suffer and here

- Men's 60% rayon / 32% polyester / 8% cotton quarter-zip vest
- Classic fit
- Banded cuffs and waist
- Machine wash cold with like colors. Lay flat to dry or dry clean

with a stand up collar, rib-kni cuffs and hem.

# QUARTER ZIP VEST & LONG SLEEVE

This vest was designed with a moisture-wicking two-yarn system that moves moisture to the surface for quick-drying performance. This fabric features UPF 50+ sun protection and four-way stretch for increased comfort and mobility. Styled with a banded hem and a vertical zip closure, this vest pairs well with sport shirts and polos.

- Men's 89% microfiber polyester/11% spandex vest
- Athletic fit: we recommend ordering next size up for a classic fit

- Stretch French terry
- Machine wash cold with like colors; tumble dry low

BLACK VEST GREY VEST #TWMCEK41-BK #TWMCEK41-GY

BLACK LONGSLEEVE#TWMCEK40-BKMAROON LONGSLEEVE#TWMCEK40-MR

SIZES: S, M, L, XL, XXL



## FULL ZIP JACKET

The extra layer you'll want on game day, this full-zip jacket is constructed from stretchy, lightweight performance fabric.

This exceptional layer offers ideal breathability that's perfect for rising temperatures throughout the day.

- Men's 89% polyester / 11% spandex jacket
- Classic fit
- Machine wash cold with like colors; tumble dry low

BLACK #TWMCEZ31-BK

SIZES: S, M, L, XL, XXL

## **FERRULES & WEIGHTS**

All Wishon clubheads and ferrules are designed to perfectly match their respective diameters, so there is no filing, sanding or cloth belt buffing needed. Simply note the wood, iron or wedge hosel's outside diameter (OD) on each clubhead model and choose the matching ferrule.

#### FERRULE SELECTION TIPS

- All Wishon design titanium drivers are designed with a 13mm Hosel
   Outside Diameter (OD)
- All Wishon model fairway woods and the 335HL hybrids are designed with a 12.3mm hosel OD
- All Wishon investment cast irons and wedges are designed with a
   13.2mm hosel OD
- 590DIH#2-4 use 121-HY
- Wishon forged Carbon Steel iron models 575MMC and 565MC are designed to match the #125-IR ferrule

Tech Note: Always check the Hosel OD of the clubhead before selecting a ferrule to match



12.3mm Wood .335" #122-WD-STD

12.3mm Wood

.335"

#121-WD-STD

12.3mm Wood

.335"

#127-WD-STD

13mm Driver .335" #122-WD-TI



#122-IR

13.2mm Iron

.370"

#121-IR

13.2mm Iron

.370"

#127-IR

13.2mm Iron .370" #123-IR



13mm Driver

.335"

#121-WD-TI

13mm Driver

.335"

#127-WD-TI





13.8mm Iron (565MC, 575MMC)

#125-IR



13.8mm Hybrid/Iron .335" (730CL Irons) #121-HY-IR

## WISHON GOLF WEIGHTS & WEIGHT BORE PLUGS



### **719MW DRIVER ACCESSORIES**

| ITEM #          | DESCRIPTION                             |
|-----------------|---|
| #TW719-ADAPTOR  | 719MW Adaptor                           |
| #TW719-FERRULE  | 719MW Ferrule                           |
| #TW719-SCREW-AD | 719MW Adaptor Screw Only                |
| #TW719-SCREW-WT | 719MW Weight Screw Only                 |
| #TW719-WRENCH   | 719MW Wrench (fits adaptor and weights) |
| #TW719-WT-02    | 719MW 2g Weight                         |
| #TW719-WT-04    | 719MW 4g Weight                         |
| #TW719-WT-06    | 719MW 6g Weight                         |
| #TW719-WT-08    | 719MW 8g Weight                         |
| #TW719-WT-10    | 719MW 10g Weight                        |
| #TW719-WT-20    | 719MW 20g Weight                        |
| #TW719-WT-30    | 719MW 30g Weight                        |

#### CARBIDE ENDMILL DRILL BIT

#TWSDB-370



Durable, Carbide Endmill drill bit, specifically for boring to a parallel .370 hosel.

We recommend this drill bit for customers wishing to convert a tapered iron hosel to parallel, or for changing Wishon Hybrid hosels with .335 bore.

Exclusively for use with Wishon's Weight Bores. Weight plugs fit all Wishon driver, wood, iron and wedge models. Tungsten 9g Shaft Tip Weights fit any shaft model.



| ITEM #      | DESCRIPTION   |
|-------------|---|
| #TW100-2    | 12 x 2g Brass Weight (1 Swt Pt)                           |
| #TW100-4    | 12 x 4g Brass Weight (2 Swt Pts)                          |
| #TW100-6    | 12 x 6g Tungsten Weight (3 Swt Pts)                       |
| #TW100-9    | 12 x 9g Tungsten Weight (4.5 Swt Pts)                     |
| #TW100-ASST | 3 x 2g, 3 x 4g, 3 x 6g, 3 x 9g                            |
| #TW100TIP-9 | Tungsten 9g Shaft Tip Weight<br>(graphite wood and irons) |

### MASTER-FIT CONNECTOR SYSTEM

The Master-Fit is a new durable shaft-head connector system comprised of a hosel sleeve and shaft adaptor, for maximum compatibility.

Suitable for all Wishon clubheads including drivers, fairways, hybrids and irons, the Master-Fit also allows other manufacturer's clubheads to be used with the same set of demo shafts through additional adaptors.

The Wishon Master Fit adapters are made from very lightweight titanium. Once the weight from drilling the hosel is taken into consideration there is minimal weight added to the total final head weight for both hosel sleeve and shaft connector with cap. The weights are as follows:-

Shaft sleeve & cap 4g + hosel sleeve 2g = Total 6g Weight removed from drilling wood hosel - approx 2 - 3g Weight removed from drilling iron hosel - approx 4 - 5g

**NOTE:** The Wishon Master-Fit has been specially manufactured for Wishon Golf in order to be compatible with existing Wishon demo clubhead hosels.

#### **KEY BENEFITS OF THE MASTER-FIT SYSTEM**

- Demo shafts are installed to the bottom of the hosel bore, thereby allowing normal shaft trimming for all demo shafts.
- One range of demo shafts will work with a wide range of demo heads from multiple manufacturers.
- Made from very light weight titanium, thereby having little or no impact on swingweight or shaft flex.



#### COMPONENTS

| ITEM #  | DESCRIPTION                                 |
|---------|---|
| #TG8000 | Master-Fit Wrench                           |
| #TG8001 | Master-Fit .370 Shaft Adaptor w/nut         |
| #TG8002 | Master-Fit .355/.370 Hosel Sleeve           |
| #TG8003 | Master-Fit .335 Shaft Adaptor w/nut         |
| #TG8004 | Master-Fit .335 Hosel Sleeve                |
| #TG8021 | Master-Fit .355 (Taper) Shaft Adaptor w/nut |

ALL-FIT® MASTER

#### **OEM ADAPTORS**

| ITEM #  | DESCRIPTION                             |
|---------|---|
| #TG8005 | Master-Fit Callaway Head Adaptor        |
| #TG8006 | Master-Fit Taylormade Head Adaptor      |
| #TG8007 | Master-Fit Ping (G410/425) Head Adaptor |
| #TG8008 | Master-Fit Titleist Head Adaptor        |
| #TG8010 | Master-Fit Cobra Head Adaptor           |
| #TG8011 | Master-Fit Mizuno Head Adaptor          |
| #TG8012 | Master-Fit Srixon Head Adaptor          |
| #TG8013 | Master-Fit Tour Edge Head Adaptor       |

#### 719MW MASTER FIT ADAPTOR AVAILABLE SOON

## **CONTACT US**

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