WEDGE
The FH-Forged V1 wedges are forged from premium soft steel, crafted with design techniques that appeal to any golfer. These premium-quality wedges combine high spin performance with a classic head shape and design.

Introducing the FH-Forged V1, a club designed with over 30 years of wedge making experience.

**Precisely Designed Scoring Lines and Mirror Milled Face**

Fourteen clubs’ unique groove structure is highly precise, allowing for great shots in both wet and dry conditions. Each club face is milled for twice the normal length of time to ensure a high level of surface precision (Mirror Milled Face). With each groove painstakingly milled one at a time, we maximize spin performance.

**TS-114w Newly Designed Wedge-specific Steel Shaft**

A new wedge-specific shaft was developed jointly with Nippon Shaft Co. Ltd. with the goal of creating the optimal launch conditions for our high CG wedges. This shaft is optimized for both full swings and for shorter swings, with varying shaft profiles for the “full swing wedges” and the “touch wedges”. This helps create the best launch conditions throughout the bag.

- **Full-Shot Shaft** 41°, 44°, 47°, 50°
- **Finesse Shot Shaft** 52°, 54°, 56°, 58°, 60°

**Tour Sole Design**

A high-bounce design sole creates optimal turf interaction and promotes a strong attack angle, giving players the ability to maximize distance.

**FH Sole Design**

- **Bumper Sole** 41°/44°/47°/50°
  Sole shape with straight relief on the leading edge, this shape works well for full shots.

- **Regular Sole** 52°/54°/56°
  Tapered shape sole with a flat surface that extends toward the toe. This shape works well for both full shots and touch shots.

- **T Sole** 58°/60°
  The “T Sole”, or “Twin Sole” is a very versatile option with plenty of relief to open the blade. This shape works well for touch shots.
**FH Forged V1**

**Head Material:**
Forged ultra soft (S25C)

**Finish:**
Nickel chrome pearl satin finish
Matte black finish

**Shaft:**
- N.S. PRO TS-114w (WEDGE/125g)
- N.S. PRO 9950GH HT (WEDGE/98g)

**Club:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Pitching wedge</th>
<th>Approach wedge</th>
<th>Sand wedge</th>
</tr>
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<tr>
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<td>Ridge</td>
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<tr>
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<td>Matte black finish</td>
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<td>Club length (inches)</td>
<td>36°</td>
<td>35.5°</td>
<td>35.5°</td>
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**TS-114w (WEDGE)**
- Club-weight
  - 435g | 460g | 460g | 464g | 464g | 467g | 467g | 467g |
  - D2 | D2 | D2 | D2 | D2 | D2 | D2 | D2 |

**N.S.PRO950GH HT (WEDGE)**
- Club-weight
  - 433g | 439g | 439g | 444g | 444g | 448g | 448g | 448g |
  - S.W. | D0.5 | D0.5 | D0.5 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1
Stop worrying about duffing it!
Extreme Forgiveness in a Wedge!!

The C036 is designed with innovative Canyon Sole. This sole provides extreme forgiveness and helps golfers perform better in those so often demanding short game shots. New production technology, involves an ultra-high-precision mirror forged groove face, coupled and its Wide Canyon Sole, the C036 is extremely easy to use and brings the stability of spin and launch. Your short game will thank you!

**Mirror Forged Grooves**
New production technology provides face groove design barely conformed to the rules.

**Players demanded it, we developed it**
Due to increased demands for a Pitching Wedge with Wide Canyon Sole, we developed a lowers lofted option. This new option with compliment your short game and help further your game inside 100 yards. Having these three clubs in hand will greatly increase your success when tackling tricky approach shots, which can have a major effect on your score.

**New “Wide Canyon Sole,” the innovative, advanced sole design**
The Canyon Sole, features a deep groove as in its namesake, this design allows for performance in any given situation. With this series, the width, height and shape of the front and back soles have been developed to create an even more user-friendly “Wide Canyon Sole.” This provides strong stability and increased performance even on mishits.

**Fusing two opposing sole functions**
The front and the back sole faces are responsible for two completely separate functions. The front sole brings the head straight into the lie, while the back sole assists a spring-like pop without passing too low. It’s almost like leaving the shot up to a fully automatic club. Making all shots easy.

**New Production Technology provides face groove design barely conformed to the rules**
Adopting an ultra-high-precision mirror forged groove face guarantees the maximum cross-sectional area allowed by the rules, (more than was possible previously), making stable, high spin shots a possibility in the rain or from the rough.
Optimum balance and weight distribution

The cavity back design allows the sole to be super wide without the misplacement of mass, resulting in optimum balance for the club head. Providing ultimate forgiveness.

Orthodox head shape and off-set hosel

This model retains Fourteen's traditional head shape that is great for the advanced golfers but carries slightly larger head size for those needing added forgiveness. Combining this traditional head shape and our off-set, your short game will thank you and your scores will improve.

C-036 FORGED

Head Material:
S20C Mild Steel Forged

Face Groove:
Ultra High Precision Mirror Forged Groove

Finish:
Nickel Chrome Plated (Pearl Satin)

Shaft:
- NS Pro TS-114W Steel (Wedge flex / 125 g)
- NS Pro 950GH HT Steel (Wedge flex / 98g)
- FT-61w Graphite (65g), FT-71w Graphite (70g)

Club:

<table>
<thead>
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<th>Model</th>
<th>Pitching wedge</th>
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Designed with the input of our worldwide tour staff, we created an iron that has the look of a classic players iron at address but has the ball speed that today’s players desire.

**Compact Cavity**
Provides both high stability and incredible feel. Compact cavity design allows for a classic players iron profile with maximized ball-speed and forgiveness. Our unique cavity structure, gives the player a crisp, direct sensation, without sacrificing control.

**Radial Speed Channel**
This unique face structure features a thin 360° section around the cavity opening giving the iron incredible ball speed by increasing COR, while still having plenty of mass behind the hitting area to preserve the soft forged feel. Not only does the Radial Speed Channel increase ball speed in the center of the face, it also helps create more forgiveness by moving more weight to the perimeter of the head.

**Tour Sole Design**
A high-bounce design sole creates optimal turf interaction and promotes a strong attack angle, giving players the ability to maximize distance.

**Finish**
The face has a beautiful satin finish, creating a low glare address position, while the back of the iron has a mirror finish, for a classic players iron appearance.

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**FH-900 FORGED**

**Head Material:**
Forged from ultra soft (S20C)

**Finish:**
Nickel-chrome plating, satin finish (back cavity mirror finish)

**Shaft:**
- N.S.PRO MODUS3 TOUR 105 steel shaft
- Custom shafts are available

**Club:**

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<td>D2</td>
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Distance Player’s Iron

Exceptional distance in a forged tour iron with forgiveness
Congratulations on winning the 2018 MyGolfSpy Most Wanted Players-Distance Iron Test! A compact head shape with an undercut cavity design gives this iron a deeper CG for improved distance control and consistency.

**TC-788 FORGED**

**Head Material:**
Forged from ultra soft (S20C)

**Finish:**
Nickel-chrome plating, satin finish

**Shaft:**
- N.S.PRO 950GH HT
- Select Custom Shafts Available At No Up-charge

**Club:**

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</table>

**Distance Player’s Iron**

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**Tour Sole Design**
A high-bounce design sole creates optimal turf interaction and promotes a strong attack angle, giving players the ability to maximize distance.

**Finish**
The face has a beautiful satin finish, creating a low glare address position, while the back of the iron has a mirror finish, for a classic players iron appearance.
The classic head shape appeals to the player looking for a traditional looking iron. The 360° pocket cavity and ST-22 high strength steel create incredible ball speeds.

**TP-766 FORGED**

**Head Material:**
Super soft ST-22 Steel

**Finish:**
Nickel-chrome, satin finish

**Shaft:**
- N.S.PRO 950GH HT steel shaft (S/98g, R/94.5 g)
- FT-16i graphite shaft (S/65g, R/60 g) *Option

**Club:**

<table>
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<th>#7</th>
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<td>62°</td>
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**Exhilarating Ball Speeds and High Trajectory, Provide Exceptional distance**
The unique 360° pocket cavity structure, with Classic head shape. Provides an exhilarating, high trajectory, allowing a shorter iron into the greens. This is the one! A model for easier scoring.

**Pocket Flow Designed for Each Club**
Location of center of gravity optimized by changing the 360° pocket structure for each club. This allows us to optimize the launch and spin rate to create the desired trajectory throughout the set.

**The Ultra thin ST-22 Face**
The ST-22 super soft, yet extremely strong steel maximizes the thin part of the face. By making the face this thin, we are able to not only maximize ball speed but also forgiveness across the face.

**Optimized Turf -interaction**
The sole shape is a little thicker at the leading edge to reduce digging. The sole was intentionally designed to be thinner than most pocket cavity irons to promote better turf-interaction while still possessing forgiveness.
Forgiveness, workability, great feel, outstanding distance all developed out of a one piece forged iron. Golfers aiming to reach the next level should look no further, as these single-material forged cavity irons will live up to expectations.

**S45C with TC-544FG Equals Higher Ball Speeds**

S45C steel material was chosen to enhance ball speeds and feel. Utilizing this material, the face thickness of the iron could be made thinner, allowing this forged iron to produce outstanding distance. The deep undercut cavity design makes the design possible allows for additional weight to be positioned around the cavity area. This produces a club with both amazing distance and increased forgiveness.

**Center of Gravity with a Purpose**

The TC560 carries a larger profile for a one piece forged iron, however, coupled with our CG technology, we were able to produce a great feeling, great performing iron with a oversize body, increasing forgiveness on off center hits.

**Aiming made EASY**

With a progressive slight offset, the head design frames each shot to perfection, creating confidence in each shot….every time.

**The FT-26i designed exclusively for the TC-560**

Developed to provide ultimate playability and forgiveness, the FT26i provides great feel and stability for this iron. Working with torque, flex and tip profiles, this shaft with enhance feel and playability throughout the set while increasing center strikes and improving feel.
TC-560 FORGED

**Head Material:**
S45C (integrated forging)

**Finish:**
Nickel chrome, satin finish

**Club:**
#5 - P, PA

**Shaft:**
- N.S.PRO 950GH HT steel shaft (S/98g, R/94.5 g)
- FT-26i Graphite shaft (S/60g, R/55 g, L/45g) *Option

**Club:**

<table>
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<th>#5 Lie</th>
<th>#6 Lie</th>
<th>#7 Lie</th>
<th>#8 Lie</th>
<th>#9 Lie</th>
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Game Improvement Iron
Fourteen's lowest CG forged iron ever!

Super Game Improvement Iron
Unbelievable Undercut Thanks to Highly Precise 7-step Forging
TC340 FORGED clubs are forged 7 times during the manufacturing process to create an undercut structure not previously thought possible. This results in an outstanding feeling off the face not usually found in these super game improvement irons.

Lowest-ever, Super-deep CG
Our lowest-ever CG (15.3 mm) and super-deep (6.3 mm) Fourteen irons were created using highly precise forging techniques. The CG varies to create optimal launch conditions throughout the set.

Super-wide sole
No matter the lie, this sole will turn misses into decent shots, making great-feeling iron shots a breeze.

Flowing CG Design Makes Each Club Easy to Use
From long irons that you can easily hit, to short irons that promote more scoring control, the flowing design of these clubs connects each club to the next. The shallow-shaped middle/long irons have sense of security and forgiveness that make it easy to hit high, soft shots, while the short irons have a more traditional shape that promotes more trajectory control and scoring ability.
Pushing the envelope of MOI, we have created the straightest driver in company history.

By raising the MOI with a shallow face design, we optimized the center of gravity and launch conditions, allowing you to hit the longer and straighter drives.

*The ball flies straight Secret 1*

Developing a head volume of 430cm³ (approx.) combined with a streamlined shallow head design results in an increased sweet spot. This enables you to have controllable off center hits and still maintain accuracy and distance.

*The ball flies straight: Secret 2*

MOI.....pushing the limits of MOI, reduces the desire of the face to twist and mis align in off center strikes. The club’s shallow head design combined with a high MOI, produces shots that fly straight and long.

*The ball flies straight: Secret 3*

CT-518 is positioned an optimized center of gravity in design, these settings achieve a square impact even if CT-518 is designed the wide shallow head.

*The ball flies straight: Secret 4*

Fourteen Golf developed the proprietary CT518 shaft, working closely with Mitsubishi Chemical to design a shaft that which produces the optimal torque and weight combination to yield long and straight drives. The highly elastic material used in the grip area is painstakingly designed according to each level of flex, creating a smooth transition and more clubface control. Its muscular, low-resin Mitsubishi Chemical carbon material has an increased fiber volume ratio, and is tailored to each level of flex, producing a very consistent flex pattern and shot making capabilities.
CT518

Head Material:
- Face: TP-2 Titanium
- Body: 811+ Titanium

Shaft:
- FT-15d Graphite Shaft (S/53g, SR/50g, R/43g)

Club:

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Club weight (S.W.)

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<tr>
<td>Lie</td>
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<td>445 cm³</td>
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</table>

Club weight (S.W.)

<table>
<thead>
<tr>
<th>Loft</th>
<th>9°</th>
<th>10.5°</th>
<th>11.5°</th>
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<tbody>
<tr>
<td>Lie</td>
<td>58°</td>
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<tr>
<td>Volume</td>
<td>445 cm³</td>
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<tr>
<td>Length (inches)</td>
<td>47.75</td>
<td>46</td>
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<td>445 cm³</td>
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<td></td>
</tr>
</tbody>
</table>

Club weight (S.W.)
This fairway wood makes that second shot, when you want to get as close to the green as possible, easy to hit and feel great. The super shallow face, in which the face height has been kept low, combined with a special-purpose sole design result in a fairway wood that’s easier to use in actual play.

**CF218**

**Head Material:**
- Face: High-strength 455 steel
- Body: AM355P steel

**Shaft:**
- FT-15f Graphite shaft  S (58 g) / SR (53 g) / R (48 g) / L (43 g)
- FT-16f Graphite shaft  S (65 g) / SR (60 g) / R (55 g) *built-to-order

**Club:**

<table>
<thead>
<tr>
<th>Model</th>
<th>#3</th>
<th>#5</th>
<th>#7</th>
<th>#9</th>
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</thead>
<tbody>
<tr>
<td>Loft</td>
<td>15°</td>
<td>17°</td>
<td>19°</td>
<td>22°</td>
</tr>
<tr>
<td>Lie</td>
<td>56.5°</td>
<td>56.5°</td>
<td>57°</td>
<td>57°</td>
</tr>
<tr>
<td>Volume</td>
<td>1920cm³</td>
<td>1700cm³</td>
<td>1680cm³</td>
<td>1550cm³</td>
</tr>
<tr>
<td>Length (inches)</td>
<td>43.25”</td>
<td>43.75”</td>
<td>42.5”</td>
<td>41.75”</td>
</tr>
<tr>
<td>Club weight (S.W.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>318g (D0)</td>
<td>320g (D0)</td>
<td>324g (D0.5)</td>
<td>330g (D0.5)</td>
</tr>
<tr>
<td>SR</td>
<td>314g (C9.5)</td>
<td>317g (C9.5)</td>
<td>320g (D0)</td>
<td>326g (D0)</td>
</tr>
<tr>
<td>R</td>
<td>309g (C9)</td>
<td>312g (C9)</td>
<td>315g (C9.5)</td>
<td>322g (C9.5)</td>
</tr>
<tr>
<td>L</td>
<td>300g (C8.5)</td>
<td>297g (C8.5)</td>
<td>303g (C9)</td>
<td>309g (C9)</td>
</tr>
</tbody>
</table>
Super Shallow Face Design
A long and low CG has been implemented thanks to a super shallow face and large projected area. The launch angle is high while maintaining the feel of a driver’s swing, allowing for just the right amount of spin and an ideal trajectory.

This fairway wood lets you feel how easy it can be to shoot from the grass, in a more practical way.

Special-purpose Sole Shape
With #3 and #X, the point at which the sole contacts the ground is on the face side, which helps the ball climb. With #5, #7 and #9, the sole’s contact patch is brought further to the rear, making it possible to hit more stable shots. This sole feature, taken from our wedge-designing knowhow, is implemented in these fairway woods.

Variation by Club Number
For fairway woods, the performance desired is different for each club number, longer clubs for more carry, and shorter clubs for more accuracy. #3 and #X have a cupped face that gives the ball more carry and a solid feel on impact, while #5, #7 and #9 use face welding to produce trajectory control that makes it easy to hit far even if CT-518 is designed the wide shallow head.

The distance of a 3-wood with the ease of a 5-wood: #X
In recent years, club attributes have been diversified in a shift toward producing less spin, to meet the progress made in ball technology. These days golfers are choosing combinations that are more efficient. #X can achieve the distance of a 3-wood, but is easy to hit with, like a 5-wood, and when personalized settings are added on top of this, it is possible to expand the amount of freedom in combination selection, pattern and shot making capabilities.

Specialized Fairway Wood Shaft
FT-15f Swing all the way through sharply and catch the ball, giving it a high trajectory
Shaft weight has been reduced to increase swing speed, and real world tests were repeated in order to achieve both high performance and a comfortable feel. The shaft’s lightness can be felt during the swing, producing a sharp follow through that makes it easy to catch the ball, resulting in the club being easier to use overall.

FT-16f Doesn’t tend toward the left, for a stable, center-oriented trajectory
The carbon shaft has a new design that is specially tailored for to fairway woods, striking the best balance between twist and flex.

This makes it easy to feel where the head is mid-swing, lending confidence to every shot and upping the ratio of face meeting ball as well as improving the stability of shots once they are hit.
Designed with lower CG with an optimal CG depth – this shallow face design produces a higher condition and reduces spin. Controlling these elements of club design help produce a hybrid wood that is extremely workable with added control.

CU218

Head Material:
- Face 455 steel; Body AM355P steel

Shaft:
1. FT-16h Graphite shaft (S/63 g, R/58g, L/48 g)
2. FT-17h Graphite shaft (S/70 g, R/65 g)

Club:

<table>
<thead>
<tr>
<th>Model</th>
<th>1i</th>
<th>3i</th>
<th>5i</th>
<th>7i</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loft</td>
<td>17°</td>
<td>20°</td>
<td>24°</td>
<td>28°</td>
</tr>
<tr>
<td>Lie</td>
<td>58°</td>
<td>58.5°</td>
<td>59°</td>
<td>59.5°</td>
</tr>
<tr>
<td>Volume</td>
<td>151cm³</td>
<td>143cm³</td>
<td>134cm³</td>
<td>129cm³</td>
</tr>
</tbody>
</table>

FT-16h GRAPHITE SHAFT

<table>
<thead>
<tr>
<th>Weight (S.W.)</th>
<th>S</th>
<th>R</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT-16h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (S.W.)</td>
<td>337g (S9)</td>
<td>337g (S9)</td>
<td>345g (S9)</td>
</tr>
<tr>
<td>FT-17h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (S.W.)</td>
<td>314g (S9)</td>
<td>318g (S9)</td>
<td>322g (S9)</td>
</tr>
</tbody>
</table>

Ladies Length (inches) | 41 | 40.5 | 40 | 39.5

Cu218

Utility Wood

Shallow face for stronger trajectory
With a low CG height and an optimal CG depth in CU218, playability from anywhere has been created.

Each club was designed for specific shots and yardages
The R&D team created these products to target the demands of golfers given their desires from each loft. With specific shots and yardages in mind, each of these hybrids produces the proper trajectory and spin to dial in each yardage.

Framing the shot
Each club in CU218 has been designed to help frame the shot with optimal visual enhancements. Allowing for ease in alignment, the CU218 will be deadly accurate.

Designed exclusively for the CU218
FT-16h shaft was designed specifically for the CU218, helping to enhance the performance of each of the loft options. The FT-17h shaft provides the solid feel with a high swing speed.
Using our 3 decades of experience creating tour proven hybrid designs, we are happy to introduce our newest model, HI-877. This revolutionary utility club combines the forgiveness of a hybrid and the shot shaping ability of a utility iron.

Using our AM355P steel cup face we are able to provide incredible ball speeds across the face. This exceptional ball speed paired with the low center of gravity creates a truly remarkable combination in a hybrid club. This club is just as easy to address and set-up an 8-iron, and provides an extremely versatile trajectory that can be used from nearly any lie.

Revolutionary functionality that combines the benefits of utility woods and irons

This innovative utility club brings together the best of both worlds: the outstanding shot stability of a hybrid and the excellent trajectory control and ease of address of a utility iron. This creates a club that is high launching, easy to hit, but also provides excellent shot shaping control. The Hi-877 will make long approach shots your new specialty.

Advanced head design packs in essential elements for distance

The thin cup face made of high-intensity AM355P steel and the precision hollow body made of ST-22 steel feature a low center of gravity location design that allows for a high trajectory, with incredible forgiveness. The large confidence inspiring face not only increases the forgiveness but creates an optimal spin rate for each loft.

Premium yellow body

The vibrant yellow body highlights the face while giving the whole head a unique look. It’s a design that makes it easier to address, and inspires confidence.

Sole shape

The sole design features a larger center portion and a slimmer toe and heel. This keeps the club moving through even the thickest lie. This ability to effortlessly glide through the rough is what sets our hybrids apart from the rest. This hybrid sole design shares many similarities to our wedge sole design process.
HI877

Head Material:
Hollow structure/body: ST-22 steel face: AM355P (cup face)

Specifications:
FT-16i Graphite Shaft (S: 65g; R: 60g; L: 45g)
* Aerotech Steel Fiber i80, i95, i110 (R, S, X)
* Graphite Design Tour AD Driving Iron 95g (S, X) *[Max length of 40”]
* Matrix Altus Tour H8 (R, S, X)
* Mitsubishi Kuro Kage Sliver TINI Hybrid 90g, 100g (S, TX)
  Additional custom shafts available for order
* Custom option available at no-upcharge

Club:

<table>
<thead>
<tr>
<th></th>
<th>18°</th>
<th>20°</th>
<th>24°</th>
<th>27°</th>
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<td></td>
</tr>
<tr>
<td>Left</td>
<td>59°</td>
<td>59.5°</td>
<td>60°</td>
<td>60.5°</td>
<td>61°</td>
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<tr>
<td></td>
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<td></td>
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</tr>
<tr>
<td>FT-16i Graphite Shaft</td>
<td>40.8”</td>
<td>40.15”</td>
<td>39.5”</td>
<td>38.85”</td>
<td>38.2”</td>
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<tr>
<td>Swing weight</td>
<td>S &amp; R flex</td>
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<td>D0</td>
<td>D0</td>
<td>D0</td>
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<td>Club length (inches)</td>
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<td>39”</td>
<td>38.2”</td>
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<td>Swing weight</td>
<td>L flex</td>
<td>C8</td>
<td>C8</td>
<td>C8</td>
<td>C8</td>
</tr>
</tbody>
</table>

*27° and 30° are special order only

Fourteen's Premium Graphite Shaft Options:
Our shaft lineup now includes the FT-16i that effortlessly launches the ball high in the lower lofts, but still has enough stability to control ball flight in the higher lofts. In addition to the FT-16i, we are offering multiple high performance shaft options at no additional cost.

- Aerotech Steel Fiber i80, i95, i110
- Graphite Design Tour AD Driving Iron 95g
- Matrix Altus Tour H8
- Mitsubishi Kuro Kage Sliver TINI Hybrid 90g, 100g

These tour proven shaft options are ideal for higher swing speed golfers or a player that is looking for a heavier weight premium shaft option.
## ACCESSORIES

### CB0311 Caddie Bag
- **Material:** Synthetic Leather (PU)
- **Size:** 9.5 inches
- **Weights:** 11.02 lbs
- **Color Option:** 1 Color
- **Features:**
  - 6 way top
  - Front & back: 3 utility pockets
  - Tour Shoulder Strap
  - Full Open style Hood

### HC0714 Head Cover
- **Material:** Synthetic Leather (PU)
- **Color Option:** 1 Color
- **Set Contents:** #1, 3, 5, X, UT (5 pcs. per set)

Made in China
**CB0210 Caddie Bag**

- Material: Synthetic Leather (PU)
- Size: 9 inches
- Weights: 9.48 lbs
- Color Option: 4 Colors
- Made in China

- * 5 way top
- * Large capacity 9 pockets
- * Easy handy Handle
- * Inner club separator

**BB0209 Boston Bag**

- Material: Synthetic Leather (PU)
- Made in China

- SIZE: L - 18.89 inches
- W - 9.05 inches
- H - 11.81 inches
- Color Option: 2 Colors

**HC0715 Head Cover**

- Material: Polyester
- Color Option: 5 Colors
- Made in China

- * #1, 3, 5, X, UT (5 pcs. per set)

**CB0107 Caddie Bag**

- Material: Polyester
- Size: 9 inches
- Weights: 6.83 lbs
- Color Option: 5 Colors
- Made in China

- * 4 way top
- * Orange color base stylish model
- * Front pocket with FIDLOCK’s buckle
- * Inner pocket in front pocket
- * Storeable shoulder pocket

**Material Options**

- White
- Black
- Navy
- Wine Red
- Charcoal Gray
- Moss Green
- Orange
CB0211 Caddie Bag

Material: Synthetic Leather (PU)
Size: 9 inches
Weights: 9.26 lbs
Color Option: 3 Colors

* 5 way top
* Inslated Water Bottle Pocket
* Easy handy Handle
* Inner club divider
* 3 utility front pocket
* Induction hardening logo

CB0409 Caddie Bag

Material: Polyester
Size: 9 inches
Weights: 6.83 lbs
Color Option: 4 Colors

* 5 way top with handle
* 10 large capacity utility pocket
* Dual shoulder strap

CB0707 Caddie Bag

Material: Polyester
Size: Height 30.7 inches
Weights: Made in Indonesia
Color Option: 4 Colors

* for 5 to 6 pcs of clubs
* 2 mesh pockets
* Inslated Water bottle
* Glove holder
* Towel and Iron brush
* Rubber handle

BB0210 Boston Bag

Material: Synthetic Leather (PU)
Color Option: 2 Colors

* Inner utility pocket

CB0211 Caddie Bag

Material: Synthetic Leather (PU)
Size: 9 inches
Weights: 9.26 lbs
Color Option: 3 Colors

* 5 way top
* Inslated Water Bottle Pocket
* Easy handy Handle
* Inner club divider
* 3 utility front pocket
* Induction hardening logo

White Black
Navy

CB0409 Caddie Bag

Material: Polyester
Size: 9 inches
Weights: 6.83 lbs
Color Option: 4 Colors

* 5 way top with handle
* 10 large capacity utility pocket
* Dual shoulder strap

White Black
Navy

CB0707 Caddie Bag

Material: Polyester
Size: Height 30.7 inches
Weights: Made in Indonesia
Color Option: 4 Colors

* for 5 to 6 pcs of clubs
* 2 mesh pockets
* Inslated Water bottle
* Glove holder
* Towel and Iron brush
* Rubber handle

White Black
Navy

BB0210 Boston Bag

Material: Synthetic Leather (PU)
Color Option: 2 Colors

* Inner utility pocket

White Black
Navy

CB0211 Caddie Bag

Material: Synthetic Leather (PU)
Size: 9 inches
Weights: 9.26 lbs
Color Option: 3 Colors

* 5 way top
* Inslated Water Bottle Pocket
* Easy handy Handle
* Inner club divider
* 3 utility front pocket
* Induction hardening logo

White Black
Navy

CB0409 Caddie Bag

Material: Polyester
Size: 9 inches
Weights: 6.83 lbs
Color Option: 4 Colors

* 5 way top with handle
* 10 large capacity utility pocket
* Dual shoulder strap

White Black
Navy

CB0707 Caddie Bag

Material: Polyester
Size: Height 30.7 inches
Weights: Made in Indonesia
Color Option: 4 Colors

* for 5 to 6 pcs of clubs
* 2 mesh pockets
* Inslated Water bottle
* Glove holder
* Towel and Iron brush
* Rubber handle

White Black
Navy

BB0210 Boston Bag

Material: Synthetic Leather (PU)
Color Option: 2 Colors

* Inner utility pocket

White Black
Navy
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Material</th>
<th>Size</th>
<th>Color Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL0102</td>
<td>Grove (LH)</td>
<td>Made in Vietnam</td>
<td>Leather</td>
<td>8.26~9.84 inches</td>
</tr>
<tr>
<td>GL0202</td>
<td>Grove (LH)</td>
<td>Made in Vietnam</td>
<td>Synthetic Leather</td>
<td>8.26~9.84 inches</td>
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<tr>
<td>UM0102</td>
<td>Umbrella</td>
<td>Made in China</td>
<td>Top - Polyester</td>
<td>30.31 inches</td>
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<tr>
<td>UM0202</td>
<td>Umbrella</td>
<td>Made in China</td>
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<tr>
<td></td>
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<tr>
<td>GT1502</td>
<td>Towell</td>
<td>Made in China</td>
<td>Cotton</td>
<td>Height - 30.31 inches</td>
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<td></td>
<td></td>
<td></td>
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<td>Width - 42.52 inches</td>
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Fourteen
The clubs for the Discerning Golfer.