

F O R G I N G   E X C E L L E N C E

T I T L E I S T<sup>®</sup>   F O R G E D   I R O N S



Ernie Els

### Titleist<sup>®</sup> Forged Irons

Titleist has a rich forged iron history. That's because Titleist irons have been trusted by many of the world's best Touring Professionals, Club Professionals and Amateurs to win the most prestigious and sought-after Championships in the game.

In 2005, Titleist forged irons secured six wins on the PGA Tour and 26 other worldwide wins. Titleist forged irons were also used to capture the coveted National Club Pro Championship at Kiawah Island and the U.S. Women's Amateur Championship.

Wherever competitive golf is played, Titleist forged irons have been trusted to write history. How will the next chapter read?



### Extended Family

Titleist offers the most comprehensive family of high performance forged irons in golf. Why? Because the world's best Touring Professionals, Club Professionals and Competitive Amateurs can distinguish, appreciate, and benefit from subtle differences in design, feel and performance. Creating a family of irons utilizing different blade sizes, shapes, offsets, and lofts allows Titleist to meet and exceed the expectations and shot-making needs of serious golfers.

### Forged for Feel and Precision

Titleist irons are warm forged to achieve the soft feel and sound demanded by the world's most discriminating players. Our precise, warm forging process yields superior grain structure and surface quality. Precise machining reduces polishing and handwork for accurate parts with exacting tolerances.

### Forged 1025 Mild Carbon Steel

Forged 1025 mild carbon steel, the primary choice on the PGA Tour, provides a soft, solid feel with a traditional bright chrome finish for a classic appearance.

### Forged 410 Stainless Steel

Forged 410 stainless steel provides a soft, solid feel with a non-glare satin finish for a confidence-inspiring appearance and a wider range of custom options.



6 9 5 M B™

## Forged 695MB

The Forged 695MB is a traditional, muscle back blade iron for the highly skilled player seeking maximum shot-shaping control and maneuverability.

**Z-MUSCLE™ DESIGN** removes weight from the heel area of the club shifting the center of gravity closer to the face center for a solid feel, more efficient energy transfer and consistent launch conditions.

**THIN SOLE WITH MEDIUM BOUNCE** offers highly skilled players traditional turf performance and greater shot-making options.

**COMPACT, CONSTANT BLADE LENGTH** provides a traditional appearance and enhanced shot-shaping control.

**SMALL PROGRESSIVE OFFSET** offers a clean appearance for easy blade alignment.

**DUAL HOSEL LENGTHS**, shorter in the 2 through 7 irons, and longer in the 8 through pitching wedge, provide better weight distribution for precise trajectory management.

**FORGED 1025 MILD CARBON STEEL** provides a soft sound and feel. A precise forging process guarantees consistent head shapes, weights and dimensions through the set.



3 Iron

6 Iron

9 Iron



F O R G E D I R O N S



**Forged 695CB**

The Forged 695CB is a strong lofted, cavity back blade iron for the skilled, high ball speed player seeking a lower, more penetrating trajectory.

**STRONG LOFTS** produce a lower, more penetrating trajectory.

**Z-CAVITY™ DESIGN** removes weight from the heel area of the club shifting the center of gravity closer to the face center for a solid feel, more efficient energy transfer and consistent launch conditions.

**MEDIUM WIDTH SOLE** and medium bounce offer greater playability for aggressive, hard-hitting players.

**COMPACT, CONSTANT BLADE LENGTH** provides a traditional appearance and enhanced shot-shaping control.

**SMALL PROGRESSIVE OFFSET** offers a clean appearance for easy blade alignment.

**DUAL HOSEL LENGTHS**, shorter in the 2 through 7 irons, and longer in the 8 through pitching wedge, provide better weight distribution for precise trajectory management.

**FORGED 1025 MILD CARBON STEEL** provides a soft sound and feel. A precise forging process guarantees consistent head shapes, weights and dimensions through the set.



3 Iron

6 Iron

9 Iron



**Forged 735-CM**

The Forged 735.CM is a blended iron set for the skilled player seeking the ideal combination of shot control, maneuverability and playability.

**PROGRESSIVE DESIGN** offers continuity in performance and aesthetics for a fluid transition from long to short irons.

**CAVITY BACK LONG IRONS** produce easy-up launch conditions for a high, penetrating ball flight with greater playability and forgiveness.

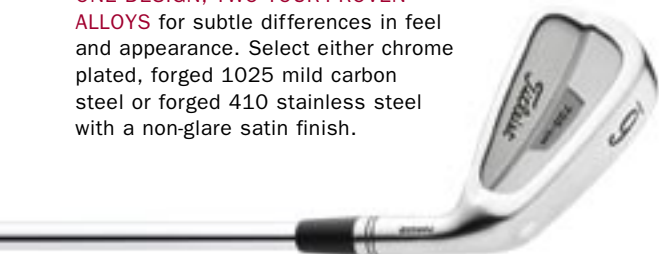
**SHALLOW CAVITY MID IRONS** deliver the ideal blend of maneuverability and playability required to access tough pin locations.

**MUSCLE BACK SHORT IRONS** offer precise trajectory, spin and shot control into and around the greens.

**FLIGHTED TRAJECTORY** through the set for the proper ball flight with each iron.

**MODIFIED BORE-THRU** removes mass from the hosel and repositions it behind the hitting area for the optimal center of gravity, a solid feel and consistent launch conditions.

**ONE DESIGN, TWO TOUR-PROVEN ALLOYS** for subtle differences in feel and appearance. Select either chrome plated, forged 1025 mild carbon steel or forged 410 stainless steel with a non-glare satin finish.



Forged 410 Stainless Steel



3 Iron

6 Iron

9 Iron



MODIFIED BORE-THRU

**Forged 775·CB**

The Forged 775.CB is a blended iron set for the aspirational player seeking maximum playability and a high, straight ball flight.

**OVERSIZE, MULTI-MATERIAL LONG IRONS** deliver an easy-up ball flight for maximum distance and forgiveness.

**FORGED STAINLESS STEEL BODY** in the 3, 4 and 5 irons accounts for nearly 80% of the weight of the club head. This locates the majority of the weight around the perimeter for enhanced off-center impact performance.

**THIN, STRONG FACE INSERT** in the 3, 4 and 5 irons redistributes 20g of weight to the perimeter and sole of the club head for a low, deep center of gravity for superior playability.

**FORGED ALUMINUM VIBRATION DAMPENER BAR** in the 3, 4 and 5 irons reinforces the thin face insert, reduces unwanted vibration and improves sound and feel.

**LONGER, LONG IRON SHAFTS** in the 3 and 4 irons create more dynamic loft and increased club head speed for greater distance.

**MID SIZE SHORT IRONS** for shot control and greater playability into and around the greens.

**STRONG LOFTS** through the set provide greater distance and trajectory control.



# FORGED IRON SPECIFICATIONS

| OFFSET                   | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | P      | W      |
|--------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 695MB                    | .140"  | .135"  | .130"  | .125"  | .120"  | .110"  | .100"  | .090"  | .085"  | —      |
| 695CB                    | .140"  | .135"  | .130"  | .125"  | .120"  | .110"  | .100"  | .090"  | .085"  | —      |
| 735.CM                   | .150"  | .140"  | .130"  | .120"  | .110"  | .100"  | .095"  | .090"  | .085"  | —      |
| 775.CB                   | —      | .295"  | .265"  | .230"  | .195"  | .160"  | .130"  | .110"  | .100"  | .095"  |
| LOFT                     | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | P      | W      |
| 695MB                    | 19°    | 22°    | 25°    | 28°    | 32°    | 36°    | 40°    | 44°    | 48°    | —      |
| 695CB                    | 17°    | 20°    | 23°    | 26°    | 30°    | 34°    | 38°    | 42°    | 46°    | —      |
| 735.CM                   | 19°    | 22°    | 25°    | 28°    | 31°    | 35°    | 39°    | 43°    | 47°    | —      |
| 775.CB                   | —      | 20°    | 23°    | 26°    | 29°    | 33°    | 37°    | 41°    | 45°    | 50°    |
| BOUNCE                   | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | P      | W      |
| 695MB                    | 1.5°   | 2°     | 3°     | 4°     | 4.5°   | 5°     | 6°     | 7°     | 8°     | —      |
| 695CB                    | 1.5°   | 2°     | 2.5°   | 3°     | 3.5°   | 4°     | 5°     | 6°     | 7°     | —      |
| 735.CM                   | 0°     | 1°     | 2°     | 3°     | 4°     | 5°     | 6°     | 7°     | 8°     | —      |
| 775.CB                   | —      | 0°     | 1°     | 2°     | 4°     | 5°     | 6°     | 7°     | 8°     | 8°     |
| LENGTH                   | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | P      | W      |
| All models except 775.CB | 39.50" | 39.00" | 38.50" | 38.00" | 37.50" | 37.00" | 36.50" | 36.00" | 35.75" | —      |
| 775.CB                   | —      | 39.50" | 38.75" | 38.00" | 37.50" | 37.00" | 36.50" | 36.00" | 35.75" | 35.50" |
| LIE                      | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | P      | W      |
| All models except 775.CB | 59°    | 60°    | 61°    | 62°    | 62.5°  | 63°    | 63.5°  | 64°    | 64°    | —      |
| 775.CB                   | —      | 60°    | 61°    | 62°    | 62.5°  | 63°    | 63.5°  | 64°    | 64°    | 64°    |
| SWINGWEIGHT              | 2      | 3      | 4      | 5      | 6      | 7      | 8      | 9      | P      | W      |
| All models except 775.CB | D2     | D2     | D2     | D2     | D2     | D2     | D2     | D2     | D2     | —      |
| 775.CB                   | —      | D1     | D1     | D1     | D1     | D1     | D1     | D1     | D1     | D1     |

# FORGED IRON SHAFTS

## Standard Iron Shafts

| SHAFT                            | WEIGHT | TORQUE | FLEXES*      | TRAJECTORY | DESCRIPTION  |
|----------------------------------|--------|--------|--------------|------------|--|
| True Temper® Dynamic Gold® Steel | 130g   | 1.7°   | R300, X100   | Low/Mid    | A constant weight heavy steel shaft for trajectory control and optimum weight feedback.                |
| NS Pro 100                       | 112g   | 2.3°   | R, S, X      | Mid/High   | A lightweight steel shaft that provides a good combination of distance, control, feel and playability. |
| Titleist 3970™ Graphite          | 70g    | 3.5°   | Soft R, R, S | High       | A lightweight shaft that performs well for players seeking a higher launch angle and more spin.        |

## Popular Custom Shafts

| SHAFT                       | WEIGHT     | TORQUE | FLEXES*          | TRAJECTORY | DESCRIPTION  |
|-----------------------------|------------|--------|------------------|------------|--|
| Precision Project X         | 120g       | 1.9°   | 5.0 - 7.0        | Low/Mid    | A heavy steel shaft with a long taper rate for higher initial launch with a lower overall ball flight apex and tight dispersion pattern.   |
| Precision Flighted Rifle    | 114 - 134g | 1.8°   | 4.5 - 7.0        | Flighted   | A descending weight shaft with an exaggerated change in flex point through the set to optimize ball flight for players seeking higher launch long irons and lower, controlled short irons. |
| True Temper Dynamic Gold SL | 109g       | 1.9°   | R300, S300, X100 | Low/Mid    | A mid-weight steel shaft that is 20% lighter than Dynamic Gold and is good for players seeking lower launch and spin with less weight.   |

S flex weight and torque listed. \*Some flexes are custom order. Additional shaft options available through the Titleist Custom Club Department.