

Callaway X Forged UT Irons

Product Name: Callaway X Forged UT Irons

Who is this product aimed at: Better players looking for a forgiving long iron

What this product is replacing: New product

Product Intro Date: 04/01/18

Product at Retail Date: 26/01/18

Available Lofts: 18°, 21° and 24°. All available in left hand options

Tech Specs: For further Tech Specs see Features and Benefits below and Tech sheets on the Press Centre

Price: £199

Product Intro:

Utility irons have become increasingly popular on Tour primarily as a versatile option off the tee. It's a club that they rely on when they need to find the fairway, and our Tour Pros provided a tremendous amount of input in our new X Forged Utility Irons.

The X Forged UT is a forged design with the accuracy and control that gives better players the ultimate confidence to hit the fairway or the green, especially when they need to fit the ball into tight landing areas. With a CG that's strategically positioned in line with the center of the face, this club is engineered to deliver a lower, more penetrating ball flight and less curve, a proven combination that leads to straight shots.

The tungsten insert is engineered for higher MOI, easy launch, and excellent control, and the hollow body increases the MOI even more in a traditional shape. In fact, this club is more forgiving than a long iron. In addition, our industry-leading 360 Face Cup pushes the COR right up to the USGA limit for increased ball speeds across the face.

Features and Benefits Summary

Forged Precision and Performance

We used extensive input from Tour players in this forged design. The CG is strategically positioned in line with the centre of the face for maximum ball speed and a straighter flight.

More Control and Forgiveness

The tungsten infused insert increases MOI, making it easier to control shots with easy launch and long carry. The hollow body construction also adds forgiveness in a traditional long iron shape.

Longer Average Distance

Our industry-leading 360 Face Cup technology increases ball speed with greater efficiency on cente hits, and further minimizes distance loss on off-centre hits.