

Hot Golf Irons 2010: Callaway vs TaylorMade vs Titleist vs Ping

Callaway X-22 Iron Set \$299.99, 2009 New Taylormade R9 Irons \$468.99, Titleist 2010 AP2 Irons \$368.99, Ping G15 Irons \$339.99

Jan. 15, 2010 - [PRLog](#) -- Hot golf Irons for sale in 2009 and the new golf clubs for sale in 2010 are listed below for you to compare and purchase.

Titleist 2010 AP2 Irons \$368.99 with free shipping at Golf Sale

Building upon the high technology design and resounding success of the original AP irons, Titleist introduces the new high performance AP2 irons for avid golfers. The Titleist AP2 are multi-material, dual cavity irons that take the design mission of "Advanced Performance You Can Feel" to new heights. The concept for the original Advanced Performance irons arose as a result of research that indicated serious golfers want performance with great feel, not performance at the expense of feel. The Titleist R&D team's advanced research group has been conducting extensive sound and vibration analysis aimed at reducing the harsh lower frequency vibration that causes poor feel in irons. This research led to combining several technologies and materials in the back cavity of the new AP irons resulting in a new Tuned Feel System to take feel to a new level. The new Tuned Feel System is a co-molded medallion of soft elastomer and aluminum plate. This insert has been specifically designed to improve the sound and feel of each new iron. For the new AP2, a softer, more solid feel is achieved. Other subtle refinements to the new AP2 have created performance gains in feel, sound, and turf interaction.

See more at <http://www.clubgolfsale.com/goods-478-Titleist+2010+AP2+I...>

Callaway X-22 Iron Set \$299.99 at <http://www.clubgolfsale.com>

The legendary performance of the X Series in a new iron with even more forgiveness.

The goal of our X-Series Irons has always been lofty: Set the performance standard for the industry. We've done it again with the X-22 Irons, the best X-Series Irons we've ever made. The perimeter weighting of the X-22s has been maximized for a moment of inertia (MOI) that's 10 percent higher than their predecessors, meaning you get more forgiveness on off-center strikes. The ideal center of gravity position has been preserved, generating optimal ball-flight trajectories. We've also incorporated the Modified Tru-Bore design, dampening vibration for enhanced feel. The tour-inspired head shape has a slightly thinner topline and sole with a large sweet spot for improved aesthetics and forgiveness to boost your confidence.

Precision Notch Weighting

Precisely positions more weight to the perimeter of the iron to create a higher moment of inertia (MOI) for greater forgiveness and stability while maintaining the center of gravity position that produces ideal trajectories and feel.

Tour-Inspired Head Shape

Our engineers took elements designed for Tour players, like a thinner top line and narrower sole, and incorporated them into highly forgiving irons with a higher MOI so they can be played by a wide range of golfers.

Modified Tru-Bore

An advanced version of the original Tru-Bore design, the polycarbonate tip plug at the end of the shaft dampens vibration for enhanced feel and performance.

VFT Technology

VFT Technology maximizes ball speed and perimeter weighting for more distance and forgiveness; S2H2 increases discretionary weight by removing it from the hosel and repositioning it in the perimeter of the clubhead; 360-Degree Undercut Channel maximizes perimeter weighting by moving the CG lower and farther back in the clubhead, enlarging the hitting area and stabilizing the clubhead for more forgiveness.

2009 New Taylormade R9 Irons \$468.99 on <http://www.clubgolfsale.com>

The R9 features a dual head design made for both performance and control. the 3-5 irons feature a high repulsion face with hollow cavity structure for increased distance. The 6-Wedge feature a more compact undercut pocket cavity with a focus on feel, control and accuracy. The R9 features variable face thickness. Starting with 2.0mm thick face in the long irons to 2.3mm in the mid irons and 2.5mm in the short irons for enhanced feel.

TaylorMade R9 Irons

Taylormade utilizes its inverted cone technology to expand the sweet area reducing overall loss on off center hits. The multifunctional sole is versatile and made to excel in any lie. The new R9 has traditional lofts with a 27.5* 5 iron and is considered between mid and compact size with less offset. The new grooves are USGA/R&A Conforming.

Ping G15 Irons \$339.99 on <http://www.clubgolfsale.com>

The technology of the G15 Iron provides the high-launching, maximum forgiveness benefits that the majority of golfers rely on to bring consistency to their iron play. The stainless steel iron's cavity design features a new Custom Tuning Port (CTP) which expands the perimeter weighting and increases the moment of inertia. Weight savings from a thinner face is re-positioned to the toe for added forgiveness on mis-hits and its wider sole produces a higher launch angle. Stronger lofts combine with a center of gravity located low and farther from the face to produce longer shots without sacrificing the higher trajectory required in a maximum forgiveness iron.

Features:

New Custom Tuning Port (CTP) saves 7 grams which is re-positioned to perimeter for increased MOI

Stronger lofts for increased distance without sacrificing launch angle

Wider sole positions center of gravity lower and farther back for increased launch angle

Weight savings from thin-face design is reallocated to toe for increased MOI.

Investment cast 17-4 stainless steel, heat treated

--- End ---

Source clubgolfsale.com
Industry [Sports](#)
Tags [Golf Clubs](#), [Golf Sale](#), [Titleist 2010 Ap2 Irons](#)
Link <https://prlog.org/10489827>



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online