E 0 5 TP FORGED IRON

The new generation of the COSTP irons feature a highly engineered Power Pocket to optimize the ball launch and flight trajectory

To pursue the perfect trajectory, PROTOCONCEPT GOLF sought out guidance and feedback directly from TOUR professionals to redesign the C05 irons. The new C05TP irons boast both forgiveness and accuracy known from their predecessor but encourage a better trajectory. In addition to the TOUR professionals' feedback, the engineers utilized 3D CAD technology to redesign each iron in the CO5TP iron set. Significant improvements were made to employ the maximum spin possible as well as unbeatable distance.







3D CAD technology strategically positioned the center of gravity (CG) of each COSTP iron

The previous C05 irons were highly evaluated by the world's top players and the team and 3D CAD technology modified the CG in each iron. This strategic design moves the placement of the CG throughout the set. The long irons are now easier to hit with the perfect launch and the scoring irons with the precise trajectory and spin.

C05TP irons are stable at impact but possess maneuverability and the repositioned sweet spot ensures pinpoint accuracy. The set includes a #4 iron through gap wedge (GW) that provides forgiveness and the overall specifications progress through each iron.

A new trajectory concept in response to requests from tour professionals.

In response from TOUR professionals, the trajectory of the entire C05TP iron set has been significantly improved. For the mid irons and higher irons, the launch angle has been boosted to promote more spin and improve the ability to stop the ball on the green. The shorter irons are engineered to deliver distance without flying the ball too high.

The sole shape and CG were modified to update the shape. Now, the sole interaction promotes direction and spin.





A progressive gap wedge (GW)

A GW iron is included in the C05TP set and is positioned below the pitching wedge (PW), with a loft of 50 degrees. To hit from a variety of lies, they are designed for the face to open easily, and a complex sole grind to generate increased spin.

Material: FACE: SAE8655 Nickel Chromium Molybdenum Steel BODY : Carbon steel (S20C) Finish: Nickel Chrome Plating, Satin Finish



PW GW Number #4 #5 #6 #7 #8 #9 22 25 32 45 50 Loft(°) 28 36 40 60.5 61 61.5 62 62.5 63 63.5 63.5 Lie(°) Bounce(°) 0 0 1 2 3 4 5 6 FP(mm) 3.8 3.9 4.0 4.0 4.4 4.6 4.6 4.2

#GW

201

#4