

Published based on [The Creater Of The Ping Golf Club](#)

# **The Creater Of The Ping Golf Club**

For a golfer, one of the most important things that he should examine is his golf club because according to experts, it is one of the main reasons why they do not hit the ball. This is the exact reason why the Ping golf club was born.

Karsten Solheim was the man one who invented the Ping Golf Club. The storyline has it that Karsten was practicing golf but he could not hit the ball so he started to practice about this time he began to design and experiment with his customized putter to make sure that he could play better with it. Designing his own putter he didn't have any idea that it might possibly become known worldwide. During the year 1959, his putter experiments had evolved into 1A design. While deciding for its name, he heard the sound of his putter and declared proudly to his wife that they would name the putter from its sound, hence the name "ping". In that same year, Sports Illustrated published content with their August issue regarding the ping golf-club dubbing it as a musical putter.

This happened to be the start of success for ping golf club. Right now, the Ping golf club is manufactured in Phoenix, Arizona by Karsten Manufacturing Corporation. There exists more than 400 patents registered for your ping golf-club all of such designs are innovative and very original designs that have been fitted to every golfer. Below are a few of their key patents and products:

In the year 1962, the Heel-toe weighting type of ping golf club was granted a patent. This design was the one that revolutionized other modern designs and golf clubs that are manufactured in the market today. In the year 1969, another type of ping golf club was introduced which was the perimeter-weighted, investment-cast Iron. The reason for this type of ping golf club is that the perimeter weighting is able to increase the moment of inertia thus when a ball is not struck squarely on the face it makes the club more forgiving.

Another innovative movement for the ping golf club was the application of investment casting in the manufacture of the K Series Irons. This is not really a new technology in fact; the old name for it is the lost-wax process. The purpose of this type of method is to ensure precise detail and consistency to all of the parts of the ping golf club. Another type of patent for the Ping golf club is the Cushin Selective Filtering Insert. This is a patented invention which screens out and disperses the unwanted frequencies that can harmfully affect muscle, bone, and connective tissue. Through this invention, the golfer receives less vibration with greater feel on each shot.

The reason why the ping golf-club is popular and widely used is because of its innovative, ever-changing yet trustworthy design. These models are what people, particularly golfers, recognize about ping golf club. lost considered one of your ping these all so important accessories? Don't worry because serial numbers are here to fix you! In each and every ping golf club, you can find serial numbers that happen to be etched on every PING iron. If ever there's a need to replace one club, the organization gets the exact specs long ago of manufacturing on file and could actually building a new club to correspond your set.

If you are interested in golf be sure to visit Mike Rady's web site [Golf Tips Now](#) at which you will discover the latest on golf equipment including [Ping Golf Clubs](#).. This article, [The Creator Of The Ping Golf Club](#) is released under a creative commons attribution license.

You can also find this article published on [The Creator Of The Ping Golf Club](#), and on the tag pages [exercise](#), [fitness](#), [Golf](#), [golf club](#), [golf clubs](#), [golf equipment](#), [ping golf club](#), [ping golf clubs](#), [recreation](#), [Sports](#).