



Introducing the world's first perfectly balanced-"Torque Free Putter"

The Axis1 Eagle is a revolutionary patented innovation destined to change the landscape of putter designs.

By shifting the heel weight forward of the striking face, Axis 1's patented approach places the center of gravity of the club exactly in line with the axis of the shaft and on the sweet spot of the club at the same time. This perfect balance delivers the world's only putter to be both face balanced and shaft balanced at the same time. This unique approach provides a true pendulum swing that eliminates the torque inherent in all major brand putters, which have a tendency to open up while a player swings the club.

After four years of development, including successful patent applications and USGA approval, the Axis1Eagle was officially introduced at the PGA Merchandise show in Orlando in January 2009. The results were impressive. Gary Van Sickle of Sports Illustrated selected the Axis 1 Eagle as "The Best in Show" and MyGolfSpy.com gave Axis1 "The Most Innovative Putter" award. Another recent reviewer - Charley Coppola, product editor of Golf Today Magazine - says "After 16 years of reviewing all golf products, namely putters in this instance, I can honestly say that the Axis 1 is the first putter to live up to it's claims 100%."

National retailers have taken notice. The Eagle putter can be currently found at Tgw.com, Games People Play and select Edwin Watts locations. Luis Pedraza founder of Axis1 - says "We are doing very well the in Asian market since our launch and now we are very excited about the success we are seeing with our new retail and green grass accounts in the US Market"

Axis1 was founded in 2006 by Pedraza, an avid golfer and an internationally acclaimed industrial designer with over 25 patents in the fields of Medical/scientific Instrumentation, Computer Equipment, Consumer Products, and Sporting Goods.

Mr. Pedraza has excelled in developing products with complex ergonomic requirements and is particularly proud of is his design of Spaceball, a 3-Dimensional computer mouse which was used to control the Mars Rover.

For more information, visit our website or contact:

Luis Pedraza
President/CEO
P.O. Box 320051
West Roxbury, MA
02132
Tel.617-792-8693
Luis@Axis1golf.com
[www.Axis1golf.com.](http://www.Axis1golf.com)