

WHICH TECHNOLOGY FITS YOUR GAME?

The G15 and i15 Series, which include drivers, irons, hybrids and fair-way woods, are engineered with two distinct player profiles in mind.



PLAYER PROFILE

- + Maximum Forgiveness
- + Higher Launch
- + Easy to hit
- + Avid, game enjoyment

Available 9°, 10.5°,
12° & 13.5° lofts
Draw version 9°,
10.5° & 12° lofts



PLAYER PROFILE

- + Workability
- + Versatility
- + Trajectory control
- + Competitive

Available 8°, 9.5° & 11° lofts

MESSAGE FROM THE CHAIRMAN

Dear Friends;

We're excited to introduce you to the new G15 and i15 Series. Along with new putter and bag lines, this launch is the largest in our 50 years of bringing game-changing technology to golfers around the world. As you present the new line to your customers, please remember what makes PING an industry leader.

- + Innovation that leads to lower scores and added enjoyment
- + The most comprehensive custom fitting process in golf
- + Custom built quality
- + Service and value beyond the sale

Thank you in advance for your support of our exciting new product line.

Sincerely,

A handwritten signature in black ink, appearing to read 'John Solheim'.

John Solheim
PING Chairman & CEO



MAX FORGIVENESS. HIGHER LAUNCH.



G15™ IRONS

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. Stronger lofts combine with a center of gravity located low and farther from the face to produce longer shots without sacrificing a high launch angle.

LONG-IRON FORGIVENESS. SHORT-IRON CONTROL.



i15™ IRONS

In the i15 iron, PING engineers focused on the needs of the better player who benefits from irons that offer workability. Created as a progressive set, the longer irons are larger for more forgiveness and the mid- and short-irons transition smaller for more control. A tungsten toe insert adds forgiveness to the mid-size head.

G15™ HYBRIDS

Internal toe pad expands the perimeter weighting to make it PING's longest hybrid ever. Iron-style face and hosel design increases launch angle and reduces spin.

Available 17°, 20°, 23°, 27° & 31° lofts



i15™ HYBRIDS

Traditional shape and internal weighting positions the CG for added control and tour-preferred trajectories. Sized to hit most any shot from most any lie.

Available 17°, 20° & 23° lofts

G15™ FAIRWAY WOODS

A long, forgiving option for golfers who rely on a larger head. External weight pad on the sole positions the CG for higher trajectories and increased distance.

Available 3, 4, 5 & 7; Draw version 3, 4 & 5



i15™ FAIRWAY WOODS

A low profile shape for skilled golfers who rely on the versatility of a fairway wood. Internal weighting produces low spinning shots with penetrating trajectories.

Available 3 (14°), 3 (15.5°) & 5



Wack-E



Anser



Craze-D



Craze-E
Moment

iN™ PUTTERS

Elevates both feel and forgiveness to higher levels by introducing new perimeter weighting and insert technologies. The first-of-its-kind nano-nickel technology insert produces a solid sound and feel.

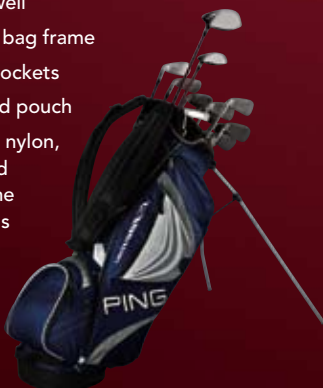
Available in 10 models.

JAS® PUTTERS

Multi-metal technology and a lightweight nano-nickel insert. Engineered with a stainless steel outer body and urethane inner section to maximize the perimeter weighting for an extremely high MOI.

LATITUDE V2™

- + Weighs less than 5.5 lbs.
- + Six-way top includes compression-molded putter well
- + Internal bag frame
- + Seven pockets
- + Insulated pouch
- + Durable nylon, vinyl and neoprene materials



4 UNDER™

- + Weighs less than 4 lbs.
- + Four-way mesh top
- + Internal bag frame
- + Four pockets
- + Water bottle pouch
- + Lightweight nylon material



HOOFER C-1™

- + Weighs less than 5 lbs.
- + Five-way top with integrated handle
- + Internal bag frame
- + Six pockets
- + Water bottle pouch
- + Nylon material



PIONEER® LC

- + Weighs less than 7 lbs.
- + Fourteen-way top with external putter well
- + Seven pockets
- + Bag bottom feet for stability
- + Durable nylon material



PING®

P.O. Box 82000 | Phoenix, AZ 85071
602.687.5000 | www.ping.com
©PING 2009