



Easy to address design.
A head shape that increases confidence when setting up and aiming.



Center Impact
Stable, minimize left and Sweet Spot placed at fa

AUTOMATIC PERFORMANCE

Fly far no matter where you hit it



Super forgiving, straight flying, big distance cavity iron

Forgiving automatic distance iron with a CG design that creates more ball speeds and powerful shots even on miss-hits.

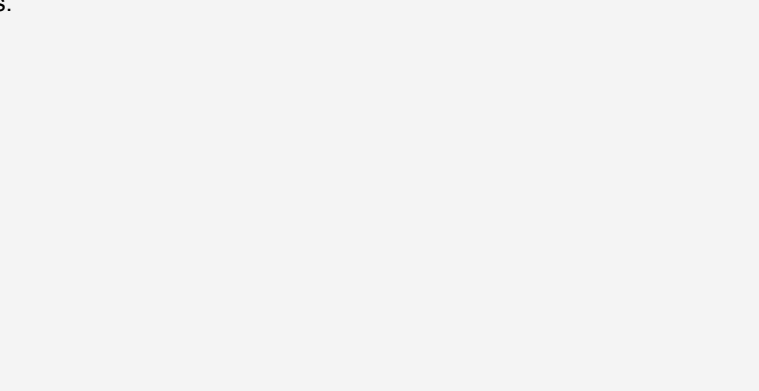
Achieve high trajectory
Sintered Tungsten Weight

Fly far no matter where you hit it
Direct Repulsion Face

Confidence inspiring, aim easy at the target
Head Shape

Improved shot feel
Resin Badge

Full Core Grooves on the back face



Three grooves placed at the toe and heel sections of the back face expand the sweet spot and help create more spring effect. Minimize distance lost on miss-hits.

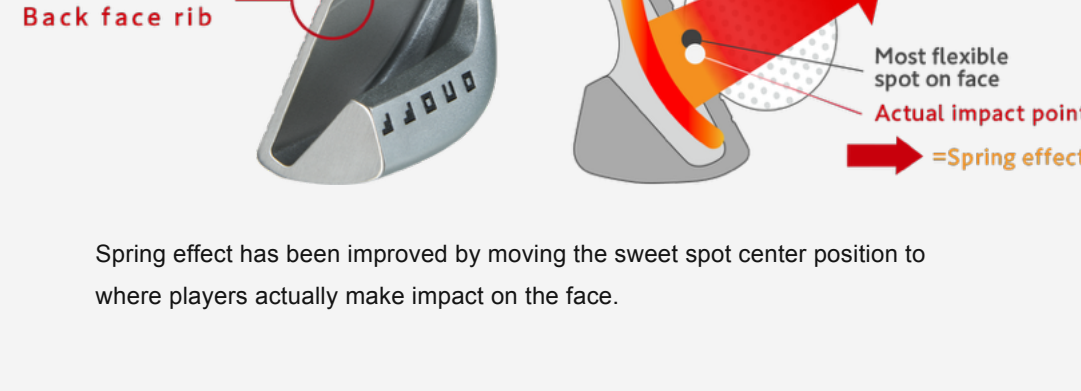
Fly Far No Matter Where You Hit It

DIRECT REPULSION FACE

Iron AKA features a face with two levels of thickness and a Power Trench that increases spring effect, especially towards the bottom of the face, increasing ball speeds at the actual point of impact. More powerful shots and more ball speeds equals more distance. Distance lost on off-center hits towards the top is also reduced.



ONOFF AKA SPRING EFFECT



Spring effect has been improved by moving the sweet spot center position to where players actually make impact on the face.

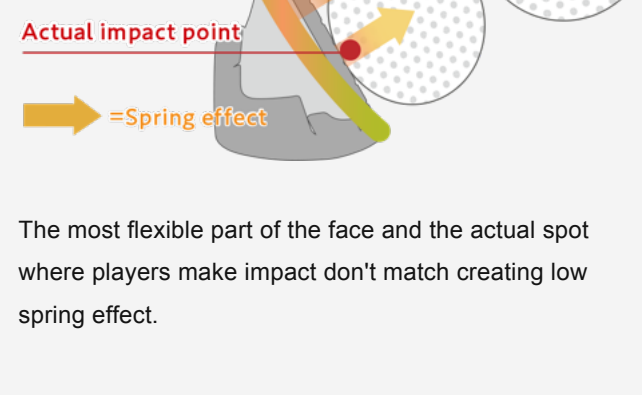
FACE THICKNESS



1 1.5mm
Thinner above the impact area to promote more flex towards hitting area below

2 2.0mm
Slightly thicker lower area increases strength and improves spring effect and feel


ONOFF AKA SPRING EFFECT



Most flexible spot on face
Actual impact point
Spring effect
Poor impact efficiency

The most flexible part of the face and the actual spot where players make impact don't match creating low spring effect.

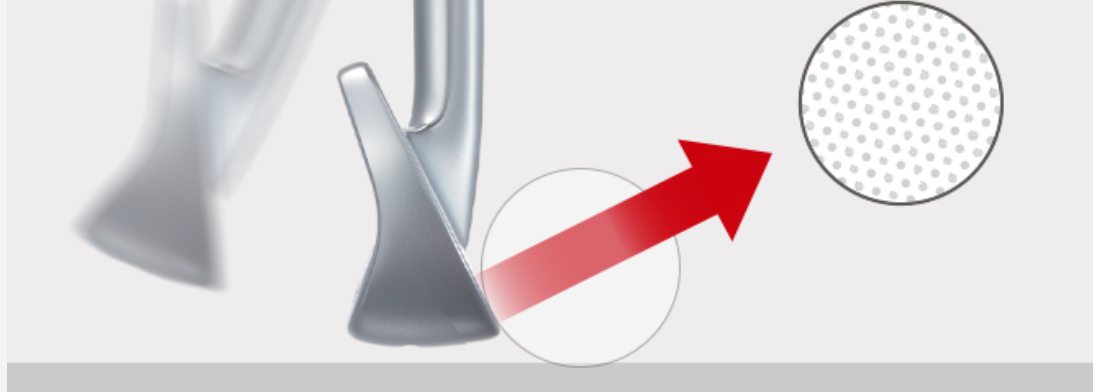
FACE THICKNESS



1 1.5mm
Thinner above the impact area to promote more flex towards hitting area below

2 2.0mm
Slightly thicker lower area increases strength and improves spring effect and feel

Reduce lost ball speeds on topped Shots and off-center hits

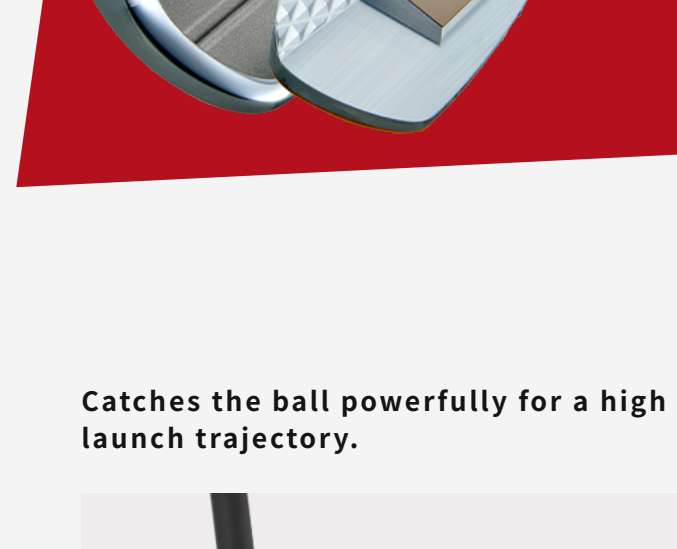


A loss in ball speeds and distance has been minimized when topping shots or missing the sweet spot thanks to increasing the flex lower on the face. The thickness of the heel has been reduced to help widen the sweet spot towards the heel as well.

Center of gravity design creates optimal CG using sintered tungsten weight

Automatic iron that flies straight, launches high and powerfully no matter where you hit it.

Extremely pure tungsten weight (Gravity 17) is concentrated towards the low side of the sole. A lower and deeper center of gravity equals an easy high launch for more carry and overall distance.




Iron AKA has excellent directional stability that minimizes distance lost on toe and heel impact.



Catches the ball powerfully for a high launch trajectory.



CENTER OF GRAVITY DESIGN




The center of gravity is set at the center of the face in order to minimize toe and heel impact fluctuations. Matched with a low and deep center of gravity, Iron AKA creates an easy high launch for more distance.

Increase your confidence

Head shape makes it easy to aim at address

Many distance irons these days prioritize functionality which often takes away from the shape of the head making it awkward at address. Iron AKA has a classic shape and a wider heel area that gives players confidence while aiming at address. A distance iron with both functionality and feel.



ABS Resin Badge

Improved feeling at impact

A new ABS Resin Badge on the back face suppresses vibrations and creates a softer feel and pleasant sound.




Maximizes trajectory and ease of use for a high performance iron

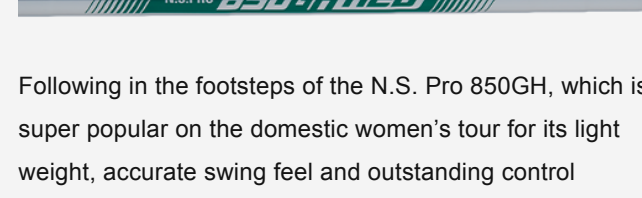
Original shaft made with DAIWA CARBON TECHNOLOGY

SMOOTH KICK MP-524I

Our Smooth Kick MP-524I is a smooth feeling, mid kick shaft designed to match the forgiving Iron AKA head that flies far no matter where you hit it, the shaft features optimized weight and torque for each club, so that feel and timing is consistent through the set.

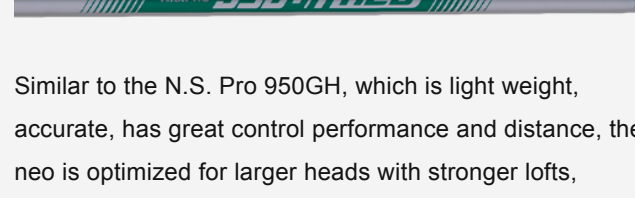


N.S.PRO 850GH neo R



Following in the footsteps of the N.S. Pro 850GH, which is super popular on the domestic women's tour for its light weight, accurate swing feel and outstanding control performance, the neo is aimed at average golfers who want a steel shaft but still have a club that is light weight and easy to swing.

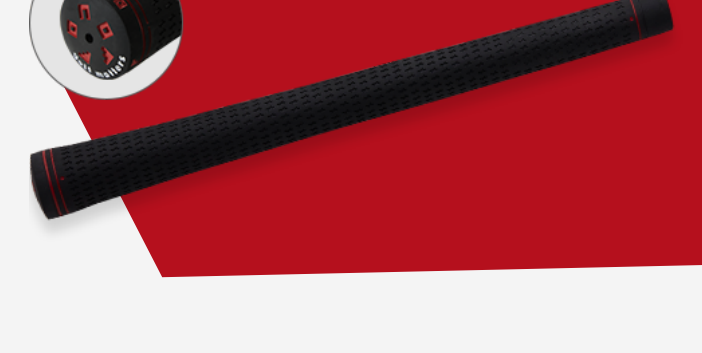
N.S.PRO 950GH neo S



Similar to the N.S. Pro 950GH, which is light weight, accurate, has great control performance and distance, the neo is optimized for larger heads with stronger lofts, resulting in a shot that flies high and stops on the green. A light weight steel shaft with both distance and accuracy.

RUBBER GRIP THAT MAXIMIZES HEAD PERFORMANCE


Outstanding grip while having a soft feel.
ONOFF PC RUBBER 360 (50g) No Backline
*45g when using R2 shaft



ONOFF Iron AKA Custom Lie Angle Adjustment

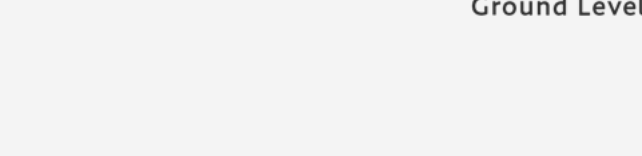
Lie Angle Fitting

Lie angle fitting is an important part of matching a club to a player's unique swing style to optimize performance. By getting properly fitted, players can expect more consistent swings and shots resulting in better scores. ONOFF recommends having a fitting session



About Lie Angle

Lie angle is the angle between the shaft and the horizontal plane when the face is square and the center of the sole is in contact with the ground.
*Image below based on a 7 iron



Trajectory is affected by the lie angle


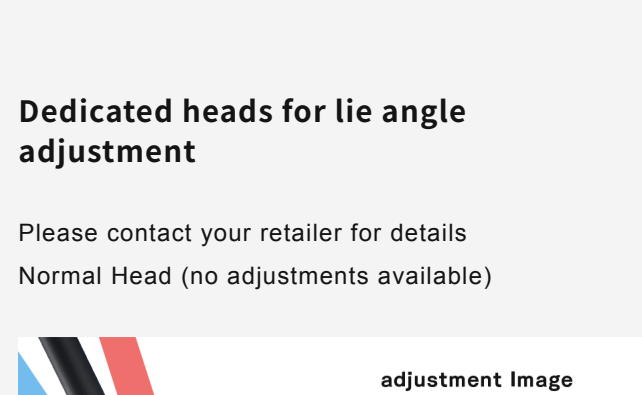


Diagram showing three scenarios: correct lie angle (red arrow), lie angle too flat (blue arrow), and lie angle too upright (blue arrow).

Dedicated heads for lie angle adjustment

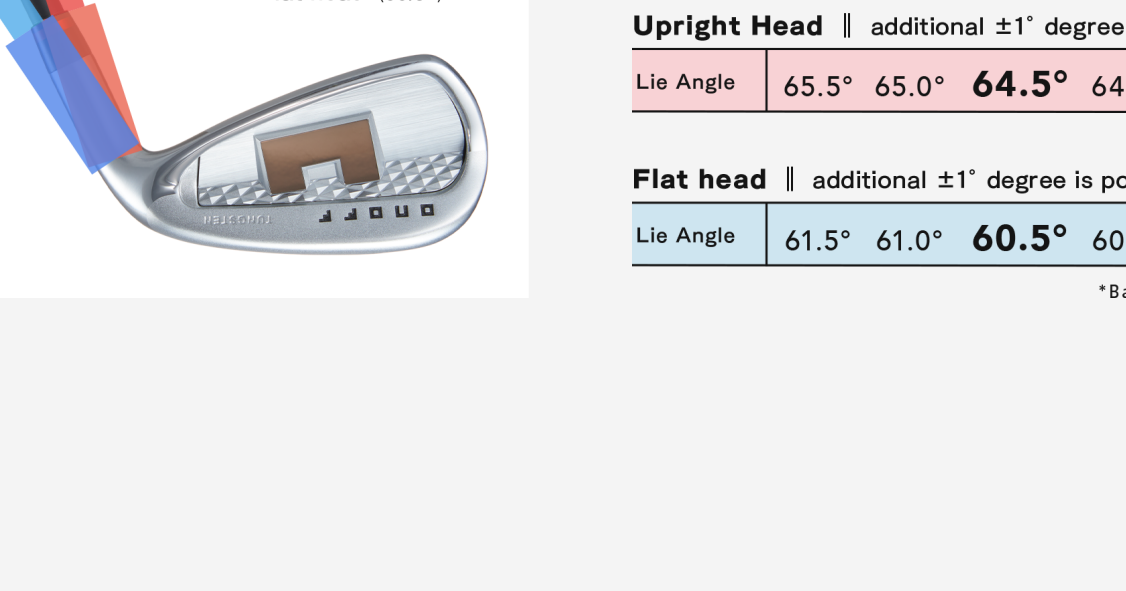
Please contact your retailer for details
Normal Head (no adjustments available)



adjustment Image
Upright Head (64.5°)
Flat head (60.5°)

Normal Head / no adjustments available	
Lie Angle	62.5°
Upright Head additional ±1° degree is possible	
Lie Angle	65.5° 65.0° 64.5° 64.0° 63.5°
Flat head additional ±1° degree is possible	
Lie Angle	61.5° 61.0° 60.5° 60.0° 59.5°

*Based on 7 iron



Will vary depending on player swing speed and skill level. For reference only.