Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Callaway /
- > Callaway Golf Apex Al300 Iron Set User Manual

Callaway Apex Al300

Callaway Golf Apex Al300 Iron Set User Manual

Model: Apex Al300

1. Introduction

This manual provides essential information for understanding, using, and maintaining your Callaway Golf Apex Al300 Iron Set. The Apex Al300 irons are engineered for golfers seeking a blend of feel, power, and consistency, featuring an elegant cavity-back design with a slightly larger profile to offer both performance and forgiveness.



Image 1.1: The Callaway Golf Apex Al300 Iron Set, showcasing multiple irons from the set.

2. FEATURES AND TECHNOLOGY

The Apex Al300 Iron Set incorporates advanced design and materials to enhance your golfing experience:

- **Premium Construction and Feel:** A forged hollow-body construction combined with a forged 455 face delivers a tour-level sound and feel. This advanced forged construction is complemented by a premium design.
- Player's Distance Iron Performance: The forged 455 Face Cup is engineered to provide outstanding power across the entire clubface, offering a unique combination of power and feel.
- Consistent Ball Speed and Spin: The Ai Smart Face technology in the Apex Al300 irons utilizes real golfer swing data and artificial intelligence to generate exceptional speed and spin consistency, resulting in tighter shot dispersion into greens.



Image 2.1: Front view of a single Callaway Apex Al300 iron head, highlighting the design.



Image 2.2: Close-up of the Callaway Apex Al300 iron face, showing the precision-milled grooves.

3. UNPACKING AND INITIAL INSPECTION

Upon receiving your Callaway Golf Apex Al300 Iron Set, carefully remove all packaging materials. Inspect each iron for any signs of damage that may have occurred during shipping. Ensure all clubs listed in your set configuration are present. It is recommended to retain the original packaging for potential returns or future transport.

4. USAGE GUIDELINES

The Apex Al300 irons are designed for optimal performance on the golf course. Proper swing mechanics are crucial for maximizing the benefits of these clubs. For personalized instruction and to refine your technique, consulting a qualified golf professional is recommended. Always use appropriate golf balls and ensure your grip is clean and dry for best control and feel during your swing.



Image 4.1: An Apex Al300 iron positioned next to a golf ball on a golf course, illustrating typical usage.

5. CARE AND MAINTENANCE

- Cleaning: After each round, clean the club faces and grooves with a brush and water to remove dirt and debris. Dry thoroughly to prevent rust and maintain optimal spin performance.
- **Storage:** Store your irons in a dry, temperature-controlled environment. Avoid exposure to extreme heat or cold, which can affect club materials. Use headcovers to protect club heads from scratches and dings during transport and storage.
- **Inspection:** Regularly inspect the club shafts for any cracks or dents, and the grips for signs of wear, hardening, or slickness. Worn grips should be replaced to maintain proper control and feel, which are essential for consistent performance.

6. TROUBLESHOOTING

If you encounter any issues with your Callaway Golf Apex Al300 Iron Set, consider the following general advice:

- **Inconsistent Shots:** Review your swing mechanics. Ensure your grip, stance, and ball position are correct. Small adjustments can significantly impact shot consistency.
- **Reduced Distance:** Check for wear on the clubface grooves. Clean grooves thoroughly, as debris can reduce spin and distance. Also, ensure your shaft flex is appropriate for your swing speed.

• **Damage:** For any significant damage to the club head or shaft, such as deep dents or cracks, it is recommended to contact Callaway Golf customer service or an authorized repair center. Do not attempt to repair damaged clubs yourself, as this may void any potential warranty and compromise the club's structural integrity and performance.

7. SPECIFICATIONS

General Specifications

Brand	Callaway		
Model Name	Callaway Golf Al300 Iron Set		
Part Number	4I574464W1006		
Hand Orientation	Left (for this specific variant)		
Shaft Material	Graphite (for this specific variant)		
Flex	Light (for this specific variant)		
Configuration	4 Iron - PW (for this specific variant)		
Head Material	Forged Hollow-Body, Forged 455 Face		
Grip Material	Synthetic Rubber or Rubber		
Grip Size	Standard		
Number of Items	7		
UPC	197193348528		

Iron Set Loft, Length, Lie, and Offset



Image 7.1: Detailed specifications table for the Apex Al300 irons, showing loft, length, lie, and offset for each club.

Name	Loft	Availability	Standard Length	Lie	Offset
#4	20°	RH / LH	39.125"	60.375°	5.1
#5	22°	RH / LH	38.50"	61.0°	4.8
#6	25°	RH / LH	37.875"	61.625°	4.5
#7	29°	RH / LH	37.25"	62.25°	4.0
#8	33°	RH / LH	36.625"	62.875°	3.6
#9	37°	RH / LH	36.00"	63.5°	3.0
PW	42°	RH / LH	35.75"	63.75°	2.4
AW	47°	RH / LH	35.50"	64.0°	1.8

8. WARRANTY AND SUPPORT

Specific warranty information for the Callaway Golf Apex Al300 Iron Set is not detailed within the provided product specifications. For comprehensive warranty terms and conditions, please refer to the official Callaway Golf website or contact their customer support directly.

For further assistance, product inquiries, or technical support, please visit the official Callaway Golf website or contact their customer service department through the contact information provided on their site.

Visit Callaway Golf Official Website

© 2025 Callaway Golf. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - Apex Al300



Callaway GPSy Watch User Manual and Specifications

User manual and specifications for the Callaway GPSy Watch, a golf GPS device offering course data, distance measurements, and hazard information.

© 2016 CA LLAWAY GOLF COMPANY.
Callaway Golf and the Chevron device are
trademaks of Callaway Golf Company.
IZZO Golf is an official licensee of
Callaway Golf Company.



Callaway 300 PRO Laser Rangefinder: User Manual, Specifications, and Operation

Comprehensive guide to the Callaway 300 PRO Laser Rangefinder, covering its features, specifications, battery installation, usage instructions, measurement modes, slope function, troubleshooting, and warranty information.



Callaway 300 PRO Laser Rangefinder User Manual and Specifications

Comprehensive user manual for the Callaway 300 PRO Laser Rangefinder, covering specifications, setup, operation, measurement modes, slope function, maintenance, troubleshooting, and warranty information.



Callaway TOUR-S Laser Rangefinder User Manual and Guide

Comprehensive guide to the Callaway TOUR-S Laser Rangefinder, covering specifications, features like P.A.T. and Slope Technology, battery installation, operation, measurement modes, troubleshooting, and warranty information.



Callaway Base Hitting Net Assembly Instructions

Detailed, step-by-step instructions for assembling the Callaway Base Hitting Net, including a parts list, setup guide, and contact information for support.



Callaway 8' x 7' Hitting Net Assembly Instructions

Step-by-step assembly guide for the Callaway 8' x 7' Hitting Net, including a parts list and assembly instructions.

Documents - Callaway - Apex Al300



[pdf] Guide

20240814 APEX webassets contentstack io v3 assets blt3676dfd2ccbb1401 bltdb53679ee2579f2c 68510fa33daa748dd0269870 20240814 web ||| 2024 NEW PRODUCTS Ai A i ...

lang:tl score:22 filesize: 1.78 M page_count: 7 document date: 2024-08-16