Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- KBS /
- > KBS MAX Graphite Iron Golf Shafts User Manual

KBS B07YBKH9X6

KBS MAX Graphite Iron Golf Shafts User Manual

Brand: KBS
Model: B07YBKH9X6

1. Introduction to KBS MAX Graphite Iron Shafts

The KBS MAX Graphite Iron Shafts are engineered to enhance the performance of your golf irons. This set includes six shafts designed for 5-PW irons, providing a consistent and lighter weight solution to optimize trajectory, spin, and distance. These shafts are particularly suited for players who benefit from a shaft fitted based on their swing speed rather than traditional flex categories, allowing for higher launch and spin with improved accuracy.



Image showing a set of KBS MAX Graphite Iron Golf Shafts, highlighting the various flex options (45g, 55g, 65g, 75g, 85g) and the distinctive KBS branding.

2. KEY FEATURES

- Full set of 6 KBS MAX Graphite Iron Shafts for 5-PW irons.
- Designed to maximize trajectory, spin, and distance.
- · Lighter weight construction for easier swing and improved performance.
- Tip Size: .370 Parallel, ensuring compatibility with standard iron heads.
- Raw Length: 41 inches, allowing for custom trimming.
- Flex determined by shaft weight, catering to different swing speeds.



Close-up view of a single KBS MAX Graphite Iron Shaft, displaying the 'KBS MAX GRAPHITE IRON' text and the black, white, and red color scheme.

3. PRODUCT SPECIFICATIONS

Specification	Detail	
Brand	KBS	
Model	MAX Graphite Iron Shafts	
Shaft Material	Graphite	
Set Composition	6 Shafts (5-PW)	
Tip Size	.370 Parallel	
Raw Length	41 inches	
Available Flexes (by weight)	Lite (45g), Senior (55g), Regular (65g), Regular+ (75g), Stiff (85g)	
Color	Black, White with Red accents	
Hand Orientation	Right (universal for shafts)	
UPC	689820115318	

4. Installation Guide (Setup)

Installing golf shafts requires specialized tools and expertise to ensure proper fit, performance, and safety. It is highly recommended that installation be performed by a certified club fitter or professional club builder.

4.1. Pre-Installation Considerations

- Shaft Selection: Ensure the chosen shaft flex (weight) matches the golfer's swing speed for optimal performance.
- Club Head Compatibility: Verify that your iron heads are compatible with a .370 Parallel tip size.
- **Grip Selection:** Choose a grip that complements the shaft and golfer's preference.

4.2. Installation Steps (Professional Recommended)

1. Preparation:

- a. Clean the inside of the club head's hosel thoroughly, removing any old epoxy or debris.
- b. Prepare the shaft tip by abrading it lightly to ensure proper epoxy adhesion.
- c. Measure and mark the desired finished length of the club, accounting for the club head and grip.
- 2. **Trimming:** Trim the shaft from the butt end to achieve the desired finished club length. Avoid tip trimming unless specifically instructed by a professional club builder, as this can alter shaft flex.
- 3. **Epoxy Application:** Apply a high-quality, two-part golf club epoxy to the prepared shaft tip and inside the hosel of the club head.
- 4. **Assembly:** Insert the shaft into the club head, ensuring it is fully seated and aligned correctly. Remove any excess epoxy.
- 5. **Curing:** Allow the epoxy to cure completely according to the manufacturer's instructions (typically 24 hours) before use. Do not apply stress to the joint during this period.
- 6. **Grip Installation:** Once the epoxy is fully cured, install the golf grip using appropriate grip tape and solvent.

Improper installation can lead to shaft failure, club head detachment, or altered performance. Always consult with a professional.

5. OPERATING AND PERFORMANCE CHARACTERISTICS

Once installed, the KBS MAX Graphite Iron Shafts integrate with your iron heads to form a complete golf club. These shafts are designed to provide specific performance benefits:

- Optimized Launch and Spin: The shaft's design promotes a higher launch angle and optimal spin rates, which can help golfers achieve greater carry distance and improved stopping power on greens.
- **Enhanced Feel:** Graphite shafts are known for their vibration dampening properties, offering a smoother feel at impact compared to steel shafts, which can reduce fatigue.
- **Increased Clubhead Speed:** The lighter weight of graphite allows many golfers to generate increased clubhead speed, contributing to more distance.
- Consistency: The consistent E.I. curve (stiffness profile) across the set ensures predictable performance from each iron

The performance of the shaft is directly related to its flex (weight) and how well it matches the golfer's swing speed and tempo. Experimentation and professional fitting are key to unlocking maximum potential.

6. CARE AND MAINTENANCE

Proper care of your KBS MAX Graphite Iron Shafts will ensure their longevity and consistent performance.

- Cleaning: After each round or practice session, wipe down the shafts with a soft, damp cloth to remove dirt, grass, and moisture. Avoid abrasive cleaners or solvents that could damage the shaft's finish.
- **Storage:** Store your golf clubs in a cool, dry place, away from direct sunlight and extreme temperatures. Prolonged exposure to heat (e.g., in a hot car trunk) can weaken epoxy bonds and potentially damage the shaft material.

- **Inspection:** Regularly inspect the shafts for any signs of damage, such as cracks, dents, or fraying of the graphite fibers, especially near the club head and grip. Also, check the integrity of the epoxy bond between the shaft and club head.
- Avoid Impact: Do not strike the shafts against hard surfaces or use them for purposes other than hitting golf balls.

7. TROUBLESHOOTING COMMON ISSUES

While KBS shafts are built for durability, certain issues may arise. Here are some common problems and recommended actions:

Issue	Possible Cause	Recommended Action
Club Head Feels Loose / Rattling Sound	Epoxy bond failure or debris inside the shaft/head.	Stop using the club immediately. Take it to a professional club repair specialist for inspection and re-epoxying.
Shaft Appears Cracked or Damaged	Impact damage, stress from improper handling, or material fatigue.	Discontinue use. A damaged shaft can be dangerous. Consult a professional for replacement options.
Unexpected Ball Flight (e.g., too high/low, inconsistent)	Shaft flex mismatch for swing, improper installation, or other club component issues.	Review your shaft flex choice. Consider a professional club fitting session to assess your swing and equipment. Check other club components (head, grip).

For any issues not listed or if you are unsure, always seek assistance from a qualified golf club professional.

8. WARRANTY INFORMATION

KBS products are manufactured to high standards. For specific warranty terms and conditions regarding your KBS MAX Graphite Iron Shafts, please refer to the official KBS website or contact an authorized KBS dealer. Warranty coverage typically addresses manufacturing defects and does not cover damage resulting from misuse, improper installation, or normal wear and tear.

9. Customer Support

If you have questions about your KBS MAX Graphite Iron Shafts, require technical assistance, or need to inquire about warranty claims, please contact KBS customer support through their official website or an authorized distributor. Ensure you have your product model number (B07YBKH9X6) and purchase details available when contacting support.

You can often find contact information and FAQs on the official KBS website:www.kbsshafts.com

© 2023 KBS. All rights reserved. This manual is for informational purposes only.

Related Documents - B07YBKH9X6

