

EasyKeys K206

Knoll K206 Office Furniture Replacement Key User Manual

Model: K206 | Brand: EasyKeys

1. PRODUCT OVERVIEW

The Knoll K206 is a precision-cut replacement key designed for Knoll office furniture locks within the K001-K250 series. This key is an OEM (Original Equipment Manufacturer) replacement, ensuring compatibility and reliable operation with your existing Knoll furniture locks. It is specifically designed to match the K206 lock code.



Figure 1: The Knoll K206 replacement key. This image displays the key with its black rectangular head and the silver metal shaft, clearly showing the K206 stamping near the head.

2. SETUP AND KEY IDENTIFICATION

Before using your new replacement key, it is crucial to verify that it matches the lock code of your furniture. The K206 key is specifically for locks stamped with "K206".

2.1 Identifying Your Lock Code

- **On Your Original Key:** If you still possess your original key, the lock code (e.g., K206) is typically stamped directly onto the key's metal shaft or head.
- **On the Lock Face:** If your original key is lost, the lock code is usually stamped on the face of the lock cylinder itself. This may require close inspection.
- **On the Furniture:** In some cases, the lock code might be found on a label or sticker inside a drawer or on the back of the furniture piece.

Ensure the code on your lock or original key precisely matches "K206" to guarantee proper functionality of this replacement key.

3. OPERATING INSTRUCTIONS

Using the Knoll K206 replacement key is straightforward once the correct lock code has been verified.

- 1. Insert the Key:** Gently insert the K206 key into the keyhole of the corresponding Knoll office furniture lock. Do not force the key.
- 2. Turn to Lock/Unlock:** Once fully inserted, turn the key clockwise or counter-clockwise to engage or disengage the lock mechanism. The direction depends on the specific lock design.
- 3. Remove the Key:** After locking or unlocking, return the key to its original insertion position (usually vertical) and gently pull it out.

If the key does not turn smoothly, do not apply excessive force. Refer to the Troubleshooting section.

4. MAINTENANCE

Proper care of your replacement key will ensure its longevity and continued smooth operation.

- Keep Clean:** Periodically wipe the key with a soft, dry cloth to remove dust or debris. Avoid using harsh chemicals or abrasive materials.
- Avoid Bending:** Store the key in a manner that prevents it from being bent or damaged. Bending can alter the key's cut and render it unusable.
- Lubrication (Optional):** If the lock mechanism becomes stiff over time, a small amount of graphite lubricant (specifically designed for locks) can be applied to the key or directly into the lock. Do not use oil-based lubricants as they can attract dirt.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Key does not insert fully.	Incorrect key, debris in lock, or bent key.	Verify lock code. Inspect key for damage. Check lock for obstructions.
Key inserts but does not turn.	Incorrect key, stiff lock mechanism, or internal lock damage.	Confirm lock code. Apply graphite lubricant to lock. If issue persists, the lock may require professional service.
Key feels loose or wobbly.	Worn key or worn lock cylinder.	Ensure key is fully inserted. If the key is new, the lock may be worn and require replacement.

If you continue to experience issues, please contact EasyKeys customer support for further assistance.

6. SPECIFICATIONS

Model: K206
Key Series: Knoll K001-K250
Manufacturer (Key): Knoll
Brand (Seller): EasyKeys
Item Weight: 0.247 ounces
ASIN: B0CPRVSVGY
Date First Available: December 7, 2023

7. SUPPORT AND WARRANTY

As a replacement part, specific warranty details may vary. For any questions regarding your Knoll K206 replacement key, including compatibility, returns, or technical support, please contact EasyKeys Inc. directly through their official channels or the retailer from whom the key was purchased.

For more information, visit the [EasyKeys Store on Amazon](#).

© 2024 EasyKeys Inc. All rights reserved.

Knoll is a registered trademark of Knoll, Inc.