

EasyKeys 9A1825

EasyKeys Replacement Key for Hafele 9A1825 Instruction Manual

Model: 9A1825

1. PRODUCT OVERVIEW

This document provides instructions and information for the EasyKeys Replacement Key, model 9A1825. This key is specifically designed as a replacement for Hafele lock series 9A1 - 9A5200. It is a custom-cut key made from durable brass material, ensuring a precise fit and reliable operation for compatible Hafele locking mechanisms.

The key is compatible with manufacturers such as Hafele and DOM/HAFELE (GCODE) systems. It is cut on a DM10 key blank to match the original 9A1825 code.

2. IDENTIFYING YOUR LOCK CODE

Before ordering or using a replacement key, it is crucial to accurately identify the lock code of your existing lock or key. The lock code ensures that the replacement key will function correctly with your specific locking mechanism.

Where to Find Your Lock Code



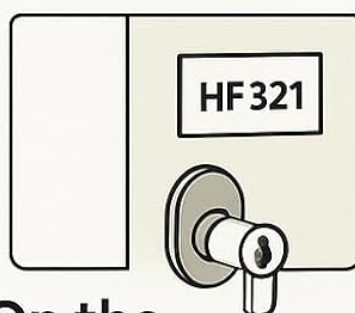
On the Key



On the Lock Face



**On a Label Inside/
Behind the Lock**



**On the
Cabinet/Door Label**



Important Notes

- Order by Manufacturer → Lock codes are manufacturer-specific.
- Key Cuts Differ → Even if codes look similar, they vary by brand.

Image Description: This image displays a single brass replacement key. The key features a standard key head and a cut blade, typical for cam locks. This key is designed to match the Hafele 9A1825 code.

You can typically find your lock code in several locations:

- **On the Key:** The code (e.g., FR322, 9A1825) is often stamped directly onto the key itself.

- **On the Lock Face:** For some locks, the code (e.g., FR322, 9A1825) is visible on the front face of the lock cylinder.
- **On a Label Inside/Behind the Lock:** For cabinet or drawer locks, a label with the code (e.g., CODE: G38, 9A1825) might be found inside the cabinet or on the back of the lock mechanism.
- **On the Cabinet/Door Label:** In certain installations, the lock code (e.g., HF321, 9A1825) may be present on a label affixed to the cabinet or door near the lock.

Ensure the code you find precisely matches "9A1825" for this specific replacement key.

3. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	EasyKeys
Model Name	9A1825
Manufacturer	Hafele
Lock Type	Cam
Material	Brass
Color	Brass
Special Features	Custom Cut Key, Durable
Item Dimensions (L x W x H)	0.5 x 0.5 x 1 inches
Item Weight	4 ounces
Included Components	1 Key

4. COMPATIBILITY

This replacement key is compatible with Hafele lock series 9A1 - 9A5200 that specifically use the 9A1825 key code. It is also compatible with DOM / HAFELE (GCODE) systems requiring the 9A1825 code.

Important: Always verify that your lock code and manufacturer precisely match the product title and specifications to ensure proper functionality.

5. IMPORTANT NOTES

- **Manufacturer Specificity:** Lock codes are manufacturer-specific. Always order by the correct manufacturer to ensure compatibility.
- **Key Cut Variations:** Even if key codes appear similar, the actual key cuts can differ significantly between brands. This key is specifically cut for Hafele 9A1825.
- **Custom Cut:** This is a custom-cut key designed to match the exact specifications of the 9A1825 code.

6. USAGE

To use your EasyKeys Replacement Key:

1. Insert the key fully into the lock cylinder.
2. Turn the key clockwise or counter-clockwise, depending on the lock mechanism, to engage or disengage the lock.
3. Remove the key once the lock is operated.

If the key does not insert smoothly or turn easily, do not force it. Forcing the key can damage both the key and the lock.

7. CARE AND MAINTENANCE

- Keep the key clean and free from dirt or debris.
- Avoid bending or applying excessive force to the key, as this can alter its shape and prevent proper function.
- Store the key in a dry place to prevent corrosion, although brass is naturally resistant to rust.
- If the lock mechanism becomes stiff, a small amount of graphite lubricant can be applied to the lock cylinder, not the key.

8. TROUBLESHOOTING

- **Key does not fit or turn:**
 - Double-check that the lock code on your lock matches "9A1825".
 - Ensure the key is inserted fully and correctly oriented.
 - Verify that the lock is a Hafele lock from the compatible series.
 - Inspect the key for any damage or bending.
 - Inspect the lock cylinder for any obstructions or damage.
- **Key feels stiff:**
 - Apply a small amount of graphite lubricant to the lock cylinder. Do not use oil-based lubricants as they can attract dirt.

9. WARRANTY AND SUPPORT

EasyKeys stands behind the quality of its products. For any issues or inquiries regarding your replacement key, please contact EasyKeys customer support. Keep your purchase information readily available for faster assistance.

For further support, please visit the [EasyKeys Store on Amazon](#).