

EasyKeys F0800

EasyKeys Replacement Key for Yale Lock F0800 User Manual

1. INTRODUCTION

This manual provides essential information and instructions for the EasyKeys Replacement Key, specifically designed for Yale Lock F0800 series locks. This key is a custom-cut replacement intended for use with lost or damaged keys within the Yale Lock Key Series F0001 - F1600. It is compatible with manufacturers such as Art Metal and is precisely cut on a Y6 key blank.

Key Features:

- Custom Cut Key for precise fit.
- Compatible with Art Metal and Yale Lock (GCODE) manufacturers.
- Durable Brass material for longevity.

2. SETUP: IDENTIFYING YOUR LOCK CODE

Before ordering or using your replacement key, it is essential to accurately identify your lock code. The lock code ensures you receive the correct key cut for your specific lock. Incorrect codes will result in a non-functional key.

Methods to Locate Your Lock Code:

- **On the Key:** The code may be stamped directly on your original key.
- **On the Lock Face:** Look for the code engraved on the visible part of the lock cylinder.
- **On a Label Inside/Behind the Lock:** Some locks have a label with the code located inside the mechanism or on the back of the lock body.
- **On the Cabinet/Door Label:** For furniture or cabinet locks, the code might be on a label affixed to the cabinet or door itself.

Where to Find Your Lock Code



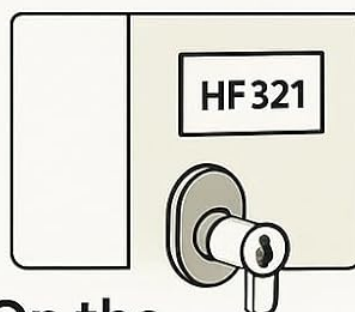
On the Key



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: Diagram illustrating four common locations to find a lock code: on the key, on the lock face, on a label inside/behind the lock, and on a cabinet/door label. Examples of codes like FR322, G38, and HF321 are shown to guide identification.

Important Notes:

- Lock codes are manufacturer-specific. Always verify the manufacturer name in addition to the code when ordering.

- Key cuts differ between brands. Even if codes appear similar, the actual key cut can vary significantly by brand.

3. OPERATING INSTRUCTIONS

Using your EasyKeys Replacement Key is straightforward:

1. Insert the key fully into the lock cylinder, ensuring it is oriented correctly.
2. Turn the key smoothly in the required direction (clockwise or counter-clockwise) to engage the locking or unlocking mechanism.
3. Remove the key after the lock has been secured or opened.

4. MAINTENANCE AND CARE

To ensure the longevity and proper function of your replacement key and lock:

- Keep the key clean and free from dirt, dust, or debris.
- Avoid using excessive force when inserting or turning the key, as this can damage both the key and the lock mechanism.
- Store the key in a dry environment to prevent corrosion.
- If the lock becomes stiff, apply a small amount of graphite lubricant into the keyway. Avoid oil-based lubricants, which can attract and accumulate dirt.

5. TROUBLESHOOTING

If you encounter issues with your replacement key, consider the following:

- **Key Does Not Turn:**
 - Ensure the key is fully inserted into the lock cylinder.
 - Check for any visible obstructions or foreign objects in the keyway.
 - Verify that the lock code on your key precisely matches the code required for your lock.
- **Key Is Stiff or Hard to Turn:**
 - Apply a small amount of graphite powder lubricant into the lock cylinder.
 - Ensure the lock mechanism itself is not damaged or misaligned.

6. PRODUCT SPECIFICATIONS

Brand	EasyKeys
Model Name	F0800
Compatible Lock Series	Yale Lock Key Series F0001 - F1600
Compatible Manufacturers	Art Metal, Yale Lock (GCODE)
Key Blank Type	Y6
Material	Brass

Special Features	Adjustable Fit, Custom Cut Key, Durable
Lock Type	Cam
Item Dimensions (L x W x H)	0.5 x 0.5 x 1 inches
Item Weight	4 ounces
Included Components	Key
Number of Pieces	1
Color	Brass

7. SUPPORT

For further assistance, inquiries, or to report any issues with your EasyKeys Replacement Key, please refer to the EasyKeys brand store on Amazon or contact customer support through the platform where the purchase was made.