

EasyKeys DW319

EasyKeys Replacement Key for Yale Lock DW319 User Manual

INTRODUCTION

This manual provides essential information for the proper identification and use of your EasyKeys Replacement Key, model DW319. This key is specifically designed for Yale Lock systems within the DW101 - DW550 series and is compatible with manufacturers such as Shaw Walker. Please read these instructions carefully to ensure correct application and functionality.

PRODUCT OVERVIEW

The EasyKeys DW319 is a custom-cut replacement key crafted from durable brass. It is designed to provide a precise fit for compatible Yale Lock mechanisms. Each key is cut to the specific DW319 code, ensuring compatibility with your existing lock system.

- **Model:** DW319
- **Compatibility:** Yale Lock Key Series DW101 - DW550
- **Manufacturer Compatibility:** Shaw Walker
- **Material:** Brass
- **Key Blank:** Y12

SETUP AND IDENTIFICATION

Before using your replacement key, it is crucial to verify that your lock code and manufacturer match the specifications of the DW319 key. Incorrect key codes will prevent proper operation and may damage the lock.

Identifying Your Lock Code:

Your lock code can typically be found in several locations:

1. **On the Original Key:** The code is often stamped directly onto the head of the key.
2. **On the Lock Face:** For some locks, the code may be engraved on the visible part of the lock cylinder.
3. **Inside/Behind the Lock:** The code might be on a label or stamped on the lock mechanism itself, often requiring

partial disassembly or inspection of the interior.

4. **On a Cabinet/Door Label:** For furniture or cabinet locks, the code could be on a label affixed to the inside of the door or cabinet near the lock.

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: Visual guide illustrating common locations for identifying your lock code. This includes examples of codes found on the key head, the lock cylinder, internal labels, and external cabinet labels.

Important Notes:

- Always order by manufacturer and lock code. Lock codes are specific to manufacturers.
- Key cuts differ significantly between brands, even if the codes appear similar. Ensure your lock's manufacturer is compatible with the EasyKeys DW319 (e.g., Yale Lock, Shaw Walker).

OPERATING INSTRUCTIONS

Once you have confirmed that your lock code and manufacturer are compatible with the EasyKeys DW319 replacement key, follow these steps for operation:

1. **Insert the Key:** Gently insert the DW319 key into the lock's keyway. Do not force the key. It should slide in smoothly.
2. **Turn the Key:** Once fully inserted, turn the key clockwise or counter-clockwise, depending on the lock mechanism, to engage or disengage the lock.
3. **Remove the Key:** After operating the lock, return the key to its original insertion position (usually vertical) before gently pulling it out.

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

MAINTENANCE

Proper maintenance can extend the life of your key and ensure smooth operation of your lock.

- **Keep Clean:** Periodically wipe the key with a soft, dry cloth to remove dirt or debris.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners or solvents on the key, as these can damage the brass material.
- **Lubrication (for lock):** If your lock mechanism becomes stiff, apply a small amount of graphite-based lubricant specifically designed for locks into the keyway. Do not lubricate the key itself.
- **Storage:** Store the key in a dry place, away from extreme temperatures or corrosive materials.

TROUBLESHOOTING

If you encounter issues with your EasyKeys DW319 replacement key, consider the following:

- **Key Does Not Insert Fully:**
 - Ensure the keyway is clear of obstructions.
 - Verify that the key code (DW319) and manufacturer (Yale Lock, Shaw Walker) precisely match your lock. An incorrect key will not fit.
- **Key Inserts but Does Not Turn:**
 - Confirm the key is fully inserted.
 - Check for any binding or stiffness in the lock mechanism. A small amount of lock lubricant (graphite) may help.
 - Ensure the lock is not jammed or damaged.
 - Re-verify the lock code and manufacturer compatibility.
- **Key Feels Loose or Wobbly:**

- This may indicate wear in the lock cylinder or an incorrect key profile. Double-check compatibility.

If troubleshooting steps do not resolve the issue, contact EasyKeys customer support for further assistance.

SPECIFICATIONS

| | |
|-----------------------------|--|
| Brand | EasyKeys |
| Model Name | DW319 |
| Manufacturer | Yale Lock (for compatibility) |
| Part Number | DW319-yalelock-key-646178 |
| Material | Brass |
| Special Features | Custom Cut Key, Durable |
| Lock Type Compatibility | Cam locks (Yale Lock Key Series DW101 - DW550) |
| Item Dimensions (L x W x H) | 0.5 x 0.5 x 1 inches |
| Item Weight | 0.25 Pounds (approx. 4 ounces) |
| Included Components | 1 Key |
| Date First Available | April 2, 2024 |

SUPPORT INFORMATION

For further assistance, questions, or to report issues not covered in this manual, please contact EasyKeys customer support. Refer to your purchase documentation or the EasyKeys official website for contact details.

Manufacturer: EasyKeys Inc. USA

Seller: EasyKeys Inc. USA

Amazon Store: [EasyKeys Store on Amazon](#)

