

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [EasyKeys](#) /

› [EasyKeys XL Locks X919 Toolbox Replacement Key User Manual](#)

EasyKeys X919

EasyKeys XL Locks X919 Toolbox Replacement Key User Manual

Model: X919

1. INTRODUCTION

This manual provides essential information for the proper identification and use of your EasyKeys XL Locks X919 replacement key. This key is specifically designed for XL Locks systems within the X1 - X1000 series. Please read these instructions carefully to ensure correct application and optimal performance of your replacement key.

2. IDENTIFYING YOUR LOCK CODE (SETUP)

Before ordering or using your replacement key, it is crucial to verify the lock code. The lock code ensures compatibility with your specific lock. The code X919 is for XL Locks. You can typically find your lock code in one of the following locations:

Where to Find Your Lock Code



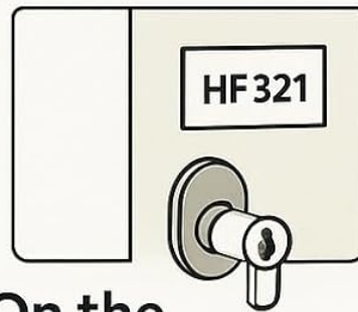
On the Key



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: Locations to find your lock code. This diagram illustrates common places where lock codes are displayed, including directly on the key, on the face of the lock cylinder, on a label located inside or behind the lock mechanism, or on a label affixed to the cabinet or door itself.

- **On the Key:** The code may be stamped directly onto your original key.
- **On the Lock Face:** The code might be engraved or printed on the visible face of the lock cylinder.

- **On a Label Inside/Behind the Lock:** For some locks, the code is on a sticker or label within the lock mechanism or on the inside of the compartment it secures.
- **On the Cabinet/Door Label:** Occasionally, the lock code is found on a label attached to the cabinet or door where the lock is installed.

Important Notes:

- Lock codes are manufacturer-specific. Always verify that the manufacturer of your lock matches 'XL Locks'.
- Key cuts differ by brand. Even if codes appear similar, the physical cut of the key can vary significantly between manufacturers.

3. OPERATING YOUR REPLACEMENT KEY

Once you have confirmed your lock code and received your EasyKeys XL Locks X919 replacement key, follow these steps for operation:

1. **Insert the Key:** Gently insert the replacement key into the keyway of the lock. Do not force the key.
2. **Turn the Key:** Rotate the key clockwise or counter-clockwise, depending on your lock mechanism, to engage or disengage the lock.
3. **Remove the Key:** Once the lock is operated, return the key to its original position (usually vertical) and remove it.

4. KEY CARE AND MAINTENANCE

To ensure the longevity and proper function of your replacement key and lock, consider the following maintenance tips:

- **Keep Clean:** Avoid exposing the key to dirt, dust, or corrosive substances. Clean with a dry cloth if necessary.
- **Avoid Bending:** Do not use excessive force when turning the key, as this can bend or break it.
- **Proper Storage:** Store the key in a safe, dry place where it will not be damaged or lost.
- **Lubrication:** If the lock mechanism becomes stiff, apply a small amount of graphite-based lubricant to the keyway, not oil.

5. TROUBLESHOOTING

If your replacement key does not operate the lock correctly, consider these troubleshooting steps:

- **Verify Lock Code:** Double-check that the X919 code on your key matches the code required for your lock.
- **Check Manufacturer:** Ensure your lock is indeed an XL Locks product. This key is not compatible with other manufacturers, even if the code appears similar.
- **Inspect Key for Damage:** Examine the key for any signs of bending, breakage, or wear that might prevent it from fitting or turning properly.
- **Inspect Lock for Obstructions:** Check the lock's keyway for any foreign objects or debris that might be blocking the key.
- **Lubricate Lock:** If the key inserts but does not turn smoothly, try applying a small amount of graphite lubricant to the lock's keyway.

6. PRODUCT SPECIFICATIONS

Feature	Detail
Brand	EasyKeys
Model Name	X919
Manufacturer	XL Locks
Lock Type	Cam
Material	Brass
Special Features	Custom Cut Key, Durable
Item Dimensions (L x W x H)	0.5 x 0.5 x 1 inches
Item Weight	0.25 Pounds (4 ounces)

7. WARRANTY AND SUPPORT

Specific warranty information for this product is not provided in this manual. For details regarding warranty coverage or for further technical support, please contact EasyKeys directly through their official website or customer service channels. Ensure you have your product model (X919) and any purchase details available when contacting support.