
How To Remove Security Tags

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UNDERSTANDING SECURITY TAGS AND THE RIGHT WAY TO HANDLE THEM

It happens to the best of us. You rush home from a shopping trip, excited to try on a new jacket or gift a gadget, only to discover a plastic security tag stubbornly clinging to the fabric or packaging. Your first instinct might be panic or frustration, followed by a search for a solution along the lines of “how to

remove security tags.” While the internet is full of questionable methods, it is essential to approach this situation with the right knowledge, patience, and respect for the law. This guide explores everything you need to know about security tag removal, focusing on legitimate, safe, and effective techniques for items you have legally purchased.

Before diving into specific methods, it is crucial to understand that security tags are designed to prevent theft. Tampering with them in a store or

attempting to remove a tag from an item you have not purchased is illegal. The information provided here is intended solely for situations where you have accidentally left a store with a tag attached to a legally owned product. Returning to the store with your receipt is always the best and safest first step. However, if that is impossible, knowing the mechanics behind these tags can help you solve the problem without damaging your item.

WHAT ARE SECURITY TAGS AND HOW DO THEY WORK?

Security tags, also known as electronic article surveillance (EAS) tags, are devices attached to merchandise to deter retail theft. They work in conjunction with sensor gates at store

exits. When a tag that has not been deactivated passes through the magnetic field of these gates, an alarm sounds. There are several common types of security tags, each with a different locking mechanism and removal process.

Magnetic Security Tags

These are the most common tags found on clothing, handbags, and soft goods. They consist of a plastic shell housing a spring-loaded locking mechanism that holds a metal pin in place. The pin passes through the fabric and is secured by small metal ball bearings. To release the pin, a strong magnetic field must be

applied to the tag's face, which pulls an internal component away, allowing the ball bearings to release the pin. Detachers used by retail staff are powerful specialized magnets.

Ink Security Tags

These tags are designed to cause a messy, permanent stain if tampered with. They contain a vial of permanent ink that is held in place by a spring or a pressure mechanism. If the tag is forced open, cut, or separated without the correct magnetic detacher, the vial breaks, releasing ink onto the item. Removing these tags safely requires extreme caution and specific knowledge.

RFID (Radio-Frequency Identification) Tags

These are often thinner, sticker-like tags or small hard tags that contain a microchip and an antenna. They are used not just for security but also for inventory tracking. While they do not have a mechanical locking pin, they can trigger alarms. Removing an RFID tag usually involves cutting or peeling it off, though some are embedded in hard tags alongside magnetic components.

CONSIDERATIONS BEFORE YOU

Wrap-Around or Cable Security Tags

Often found on electronics, power tools, and bottles of liquor, these tags consist of a cable or loop that is tightened around the item. The locking mechanism is housed in a plastic body and is released using a specialized detacher or a strong magnet. Some designs are incredibly secure and difficult to remove without the proper tool.

LEGAL AND ETHICAL

REMOVE A TAG

Before you attempt any removal method, ask yourself: Is this item legally mine? If you have a receipt, proof of purchase, and the item is in your possession because you paid for it, you are in the clear. The most honorable and safest approach is to return to the store with the receipt and ask a store associate to remove the tag. They have the correct tools and can do it in seconds without risk.

Attempting to remove a security tag from an item you have not purchased is theft. Furthermore, carrying tools like powerful magnets or detachers in public places can raise suspicion and may be illegal in some jurisdictions. Always

prioritize returning to the point of sale. If that is not an option—for example, if you purchased the item online from a private seller or the store is far away—then you can consider the methods below, but proceed with caution.

Warning: Some removal methods, especially for ink tags, can ruin the item. You assume all risk if you choose to remove the tag yourself.

HOW TO REMOVE SECURITY TAGS: SAFE AND EFFECTIVE METHODS

Method 1: The

Supermarket or DVD Case Trick (For Pin-Based Tags)

One of the most popular and low-risk methods for removing a standard magnetic security tag involves using a common kitchen tool. The goal is to gently separate the two halves of the tag without damaging the fabric.

- **What you need:** A pair of scissors or a thin, sturdy knife (like a butter knife), and a small flathead screwdriver or a pair of pliers.

- **Step 1:** Examine the tag. You will see a small indentation or seam running along the edge where the two plastic halves meet. The pin goes through the fabric and into one half of the tag.
- **Step 2:** Use the flathead screwdriver or the tip of the scissors to gently pry the two halves apart. Be patient. Do not force it too quickly. You are looking for a small gap.
- **Step 3:** Once you create a gap, you may be able to use your thumbs to twist the tag in opposite directions. This twisting motion can sometimes dislodge the locking mechanism.
- **Step 4:** If the tag separates, you will see a small metal pin and a

spring. Slide the fabric off the pin. Be careful, as the pin is sharp.

Caution: This method works best on older, less robust tags. Modern tags are often glued or sonically welded, making them incredibly difficult to pry apart. Using excessive force can damage the fabric.

Method 2: The Powerful Magnet Technique (For

Magnetic Tags)

This is the most direct method for releasing the locking mechanism of a magnetic security tag. Retail stores use specialized detachers that can be purchased online, but you can also use a very strong neodymium magnet.

- **What you need:** A strong neodymium magnet (often called a rare-earth magnet). These are available at hardware stores or online. The stronger the magnet, the better. Look for one with a pull strength of at least 100 pounds.
- **Step 1:** Identify the side of the tag that needs to be in contact with the magnet. This is usually the smooth, domed side of the tag,

often with a small indentation or a brand logo.

- **Step 2:** Place the magnet on a flat, stable surface. Place the tag directly on top of the magnet, with the “face” of the tag (the domed side) touching the magnet.
- **Step 3:** You should hear a distinct “click” sound as the internal mechanism releases. The pin should then slide out easily. If it does not, reposition the tag on the magnet and try different angles.
- **Step 4:** Once released, pull the pin out from the fabric side. The tag shell should come off cleanly.

Important: Neodymium magnets are extremely powerful and can damage electronics, credit cards, pacemakers,

and magnetic media. Keep them away from children and pets. Also, some high-end retail tags are designed to resist strong magnets, or they may be combination tags that include an ink vial.

Method 3: Freezing (For Ink Tags)

Ink tags are designed to burst if tampered with. The ink vial is held under pressure. If you cut or break the tag, the ink sprays. However, there is a method that can reduce the risk: freezing. The idea is that freezing the ink makes it less likely to spray if the vial breaks.

- **What you need:** A freezer, a sealed plastic bag (to protect your food), and a tool to break the tag (like a hammer or pliers, but this is risky).
- **Step 1:** Place the item with the tag attached into a sealed plastic bag. Remove as much air as possible.
- **Step 2:** Place the bag in the freezer for at least 4-6 hours, or overnight. The colder, the better.
- **Step 3:** Once frozen solid, quickly and decisively use pliers to break the plastic shell of the tag. Some people use a hammer, but this can damage the item or the surface underneath.
- **Step 4:** If you are lucky, the ink will be frozen solid and will not

spray. Remove the broken tag pieces and discard them immediately.

High Risk: This method is not guaranteed. If the ink is not frozen completely, or if the vial is positioned in a way that creates pressure, you will end up with a permanent stain. This method is a last resort and is often unsuccessful.

Method 4: Cutting the Pin (For Pin-Based

Tags)

If you cannot separate the tag or find a magnet strong enough, you can cut the metal pin itself. This will destroy the tag but will not release the ink (if it is not an ink tag).

- **What you need:** A pair of heavy-duty wire cutters or bolt cutters (for thicker pins).
- **Step 1:** Locate the pin on the fabric side. It will look like a small metal nipple or a flathead button.
- **Step 2:** Use the wire cutters to snip the pin as close to the fabric as possible. You may need to cut on both sides of the tag.
- **Step 3:** Once the pin is cut, the two halves of the tag should

separate. You can then pull the remaining part of the pin out of the fabric.

Caution: This method can be difficult if the pin is thick or if the tag housing is very tight. It can also damage the fabric if you are not careful. Do not attempt this on an ink tag, as cutting the pin can sometimes trigger the ink.

Method 5: The Elastic Band or Shoelace

Technique (For Cable Tags)

For wrap-around cable tags found on electronics or bottles, the goal is to release the tension or break the cable without damaging the item.

- **What you need:** A thin, strong shoelace or a piece of sturdy string, and a pair of scissors.
- **Step 1:** Locate the locking mechanism on the cable tag. It is usually a small, rectangular plastic box.
- **Step 2:** Try to slide the shoelace between the cable and the locking mechanism. The goal is to create a

loop that can be pulled to release the internal lock.

- **Step 3:** Pull the ends of the shoelace in opposite directions. This might create enough leverage

to pop the lock open. Sometimes, simply twisting the cable tag in the opposite direction of the lock can release it.

- **Step 4:** If