

How To Remove Stripped Screw

The Universal Frustration: Dealing with a Stripped Screw

There are few sounds in the world of DIY and home repair more disheartening than the quiet, useless spin of a screwdriver when the screw head no longer bites. This is the moment you realize you are dealing with a stripped screw. A stripped screw is a fastener whose head has been compromised, usually by overtightening, using the wrong tool, or the natural corrosion of time. The internal grooves—whether Phillips, flathead, or Torx—have been rounded out, leaving you with a smooth, useless divot. However, this is not the end of the project. Learning how to remove a stripped screw is an essential skill that can save hours of frustration and prevent you from damaging your materials. With the right techniques and a bit of patience, you can remove almost any stripped screw, restoring order to your project.

Understanding Why Screws Strip

Before diving into the removal process, it is helpful to understand why screws strip in the first place. The most common cause is **cam-out**, a phenomenon where the screwdriver bit slips out of the screw head under torque. This often happens when using a worn or incorrect bit. For a Phillips head screw, for example, using a bit that is too small will cause it to slip and round out the edges. Other contributing factors include overtightening, metal fatigue, and rust or thread locker, which increases the resistance and forces the bit to slip. Recognizing these causes can help you adjust your technique and prevent future stripped screws.

Essential Preparation: Safety and Tool Selection

Patience is your most important tool when dealing with a stripped screw. Rushing often makes the situation worse, potentially damaging the surrounding material. Before you begin, ensure your work area is clean and well-lit. Wear safety glasses, as broken tools or flying metal particles can cause injury. Also, assess the screw itself. Is it in metal or wood? Is it in a tight, inaccessible corner or in an open space? The type of material and the level of access will determine which method is best for you. Gathering a few common tools before you start will increase your chances of success on the first attempt.

Method 1: The Rubber Band Trick

This is the most famous and often the simplest method to try first. The idea is to increase friction between the screwdriver bit and the damaged screw head.

What You Need

- A wide, thick rubber band (a typical band from produce or a mailing band works well).
- A screwdriver that matches the original shape of the fastener (Phillips or flathead).
- Patience and steady hand pressure.

Step-by-Step Instructions

1. Place the rubber band flat over the stripped screw head. Ensure it covers the entire damaged area.
2. Press your screwdriver firmly into the rubber band and into the screw head. The rubber band will fill the stripped-out space.
3. Apply constant, firm downward pressure and try to turn the screwdriver slowly counter-clockwise.
4. If the rubber band tears, you can try a thicker band or a piece of a latex glove. This method works best for screws that are only lightly stripped.

Why it works: The rubber band conforms to the damaged shape of the screw head, creating high friction and filling the gaps, effectively giving your screwdriver a temporary new surface to grip.

Method 2: Using a Screw Extractor Kit

When the rubber band fails, you need to move to more specialized tools. A screw extractor kit is specifically designed for this job. It consists of two main parts: a drill bit and a hardened, reverse-threaded extractor.

How to Use a Screw Extractor

1. **Select the Right Size:** Most kits come with multiple sizes. Choose the extractor that matches the size of your stripped screw. The extractor should be slightly smaller than the screw's shaft.
2. **Drill a Pilot Hole:** Using the provided drill bit, drill a small, centered hole directly into the top of the screw. Go about 1/4 to 1/2 inch deep. Be careful not to drill through the screw or into the material below.
3. **Insert the Extractor:** Remove the drill bit and attach the extractor to a tap handle or a drill. Lightly tap the extractor into the hole with a hammer if needed.
4. **Turn Counter-Clockwise:** Apply slow, steady pressure in the reverse direction. The sharp threads of the extractor will bite into the metal and begin to turn the screw out. Use low speed if using a drill to avoid breaking the extractor.

Pro Tip: Apply a drop of penetrating oil (like WD-40 or Liquid Wrench) to the screw and let it sit for 10-15 minutes before starting. This helps loosen rust and corrosion, making the extraction much easier.

Method 3: Pliers and Vise Grips

This is a brute-force method that works best when the screw head is protruding slightly above the surface. If the screw is flush or countersunk, you will need to try other methods first to get a bit of grip.

When to Use This Technique

If a small portion of the screw head is still exposed, you can grip it with locking pliers. Vise grips are excellent because they clamp down with immense force and have sharp teeth that can bite into the metal.

Step-by-Step Instructions

1. Adjust the vise grip so that it will clamp tightly onto the screw head.
2. Clamp the jaws onto the outer edge of the screw head. Apply maximum pressure.
3. Turn the vise grip counter-clockwise. Use steady force; you are trying to turn the entire screw,

- not just tear the head off.
4. If the head is too smooth, you can try filing two small flat sides onto the outer edge of the screw head with a metal file to give the pliers a better bite.

Method 4: Hammer and Impact Driver

An impact driver is a powerful tool that delivers high-torque bursts in short rotations. It is much more effective than a standard power drill for this task because the percussive action helps break the bond of rust or thread locker. A manual impact driver (the kind you hit with a hammer) is even better for delicate materials.

How to Use a Manual Impact Driver

1. Insert a large, high-quality Phillips or flathead bit into the impact driver.
2. Place the bit into the stripped screw head. Hold the driver firmly.
3. Hit the top of the driver squarely with a heavy hammer. The downward force and twisting motion are designed to drive the bit deeper into the damaged head and simultaneously turn it.
4. Repeat the hammer strike a few times. The combination of vibration and torque is often enough to free the screw.

Caution: This method applies significant force. Be mindful of the material you are working on. It is excellent for metal, but could crack plastic or soft wood.

Method 5: Creating a New Slot with a Dremel or Rotary Tool

If the screw head is large enough and accessible, you can transform a stripped Phillips or Torx head into a simple flathead slot. This gives your screwdriver a fresh, clean edge to grip.

The Dremel Technique

1. Fit your rotary tool with a thin cutting disc.
2. Carefully cut a single, straight slot across the entire diameter of the screw head. Make the cut deep enough for a flathead screwdriver to fit securely.
3. Use a flathead screwdriver that exactly fits the new slot. Apply firm pressure and turn counter-clockwise.

This method is highly effective but creates sparks and metal dust, so wear eye protection and work in a well-ventilated area. It is best for screws in metal or hard plastics.

Method 6: The Left-Handed Drill Bit

This is a clever method that combines drilling and extraction. Left-handed drill bits rotate in the opposite direction (counter-clockwise) of a normal drill bit.

How It Works

You simply attach the left-handed bit to your drill and start drilling slowly into the stripped screw. The unique cutting action often catches the damaged metal and, instead of just drilling through, it can grab the screw and spin it out. Even if it doesn't pull the screw out, you have already drilled a clean hole for a screw extractor.

1. Select a left-handed bit that is slightly smaller than the screw shaft.
2. Set your drill to reverse (counter-clockwise).
3. Gently apply pressure and drill into the center of the stripped screw.
4. Watch carefully. Often, the screw will begin to back out on its own as the bit bites into the metal.

Advanced Methods: Heat and Chemical Assistance

Sometimes, the screw is held in place by more than just friction. Rust, corrosion, or thread-locking compounds can create a powerful bond.

Applying Heat

For metal screws in metal objects, heat is a powerful ally. Use a small butane torch to heat the screw head for 30-60 seconds. The expansion and contraction can break the rust seal. **Warning:** Do not use heat near wood, plastic, paint, or flammable materials. You can severely damage the surrounding material.

Using Penetrating Oil

Spray a generous amount of penetrating oil (like PB Blaster or Kano Kroil) onto the screw. Let it sit for at least 15 minutes. The oil wicks into the threads by capillary action, lubricating the bond and making it easier to turn. This is a low-risk step you can combine with any of the mechanical methods above.

Dealing with a Snapped Screw Head

If during your attempts the screw head completely breaks off, do not panic. You are now dealing with a broken bolt, but the principle is the same. You will need to use a screw extractor or left-handed drill bit directly into the remaining shaft that is still in the hole. In some cases, you may need to drill out the entire screw and re-tap the hole for a larger screw or use a threaded insert.

Prevention: How to Avoid Stripping Screws in the Future

The best way to remove a stripped screw is to never create one in the first place. Here are a few simple habits that will save you immense frustration:

- **Use the Right Tool:** Always match the screwdriver bit to the screw type and size. A #2 Phillips bit for a #2 Phillips screw, not a #1 or #0.
- **Apply Firm Downward Pressure:** Before you turn, push straight down. This prevents the bit from riding up and out of the head.
- **Use High-Quality Bits:** Cheap bits wear out quickly and are more prone to slipping. Invest in hardened steel bits like those from Wiha or Wera.
- **Pre-Drill Pilot Holes:** Especially in hardwoods and metal. This reduces the effort needed to drive the screw.

- **Lubricate:** A little soap or