
How To Remove A Stripped Bolt

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INTRODUCTION: THE FRUSTRATION OF A ROUNDED BOLT HEAD

Few things bring a mechanical job to a screeching halt quite like a stripped bolt. Whether you are working on a car engine, assembling furniture, or repairing a household appliance, encountering a bolt that no longer grips your tool can be incredibly frustrating. The head is rounded off, the threads are mangled, or the socket simply spins without catching. However, this is not the end of the road. Knowing how to remove a stripped bolt is an essential skill that can save you time, money, and a great deal of frustration. This guide will walk you through a variety of proven techniques, from simple manual methods to more advanced tools, ensuring you have the knowledge to tackle even the most stubborn stripped fasteners.

UNDERSTANDING WHY BOLTS STRIP

Before diving into removal techniques, it helps to understand why a bolt strips in the first place. Stripping occurs when the applied torque exceeds the shear strength of the bolt material or the tool engaging with it. This often happens due to rust, over-tightening, using the wrong size socket or wrench, or simply due to the bolt being made of a soft metal like aluminum. Understanding the cause can

help you choose the best removal strategy and prevent future occurrences. In general, the more corroded or seized a bolt is, the more likely it is to strip, making the removal process more challenging.

ESSENTIAL TOOLS FOR THE JOB

Having the right tools on hand can make the difference between a quick fix and a prolonged struggle. Below is a list of common tools used for removing stripped bolts.

- **Vise Grips or Locking Pliers:** Excellent for gripping a rounded bolt head.
- **Hammer and Chisel:** Useful for creating a new grip surface or turning the bolt.
- **Bolt Extractor Set:** Specifically designed to bite into a stripped fastener.
- **Torx or Allen Wrenches:** Can be hammered into a stripped socket head.
- **Heat Gun or Propane Torch:** Expands metal to break rust bonds.
- **Penetrating Oil (e.g., WD-40, PB Blaster):** Loosens rust and corrosion.
- **Left-Hand Drill Bits:** Drill in reverse to potentially extract the bolt.
- **Dremel or Rotary Tool:** Used to cut a slot for a flathead screwdriver.
- **Nut Splitter:** For severing a rusted nut from a bolt.

STEP-BY-STEP METHODS FOR REMOVING A STRIPPED BOLT

The method you choose will depend on the bolt's location, material, and how badly it is stripped. Here are the most effective techniques, starting with the least invasive.

Method 1: Improve Grip and Apply Penetrating Oil

Before resorting to more aggressive measures, try to improve your mechanical grip. This is often the simplest solution for slightly rounded bolt heads.

1. **Clean the area:** Remove any dirt, grease, or rust from around the bolt head using a wire brush.
2. **Apply penetrating oil:** Saturate the bolt and let it sit for at least 15-20 minutes. For severely rusted bolts, consider applying the oil overnight. This helps break the corrosion bond between the threads.
3. **Use a different tool:** Switch from a 12-point socket to a 6-point socket. A 6-point socket provides more contact area and is less likely to slip.
4. **Try a metric or SAE socket:** If the bolt is slightly worn, a metric socket on a standard bolt (or vice versa) can sometimes provide a tighter interference fit.
5. **Hammer the socket on:** Gently tap the socket onto the bolt head

with a hammer to ensure a snug fit before applying torque.

6. **Use locking pliers:** If the head is still rounded, clamp a pair of vice grips onto the head as tightly as possible. Turn counterclockwise slowly.

Method 2: Create a New Drive Feature

If the bolt head is too rounded for any tool to grip, you can create a new slot or feature to turn it.

USING A FLATHEAD SCREWDRIVER

This is a classic technique for bolts with relatively soft metal or moderate stripping.

1. Use a Dremel or a hacksaw to cut a single, straight slot across the diameter of the bolt head. Make it deep enough to firmly engage a large flathead screwdriver.
2. Apply penetrating oil.
3. Insert a large flathead screwdriver into the slot and tap it with a hammer to seat it.
4. Apply steady, downward pressure while turning counterclockwise.

HAMMERING IN A TORX BIT

This works exceptionally well for bolts that originally had a hex or Phillips drive.

1. Select a Torx (star) bit that is slightly larger than the stripped hole in the bolt head.
2. Using a hammer, forcefully tap the Torx bit into the stripped recess. This will create new gripping

points.

3. Attach a ratchet or driver and turn counterclockwise. The Torx bit will bite into the soft metal and provide enough torque to remove the bolt.

Method 3: Using a Bolt Extractor Set

Bolt extractors are specially designed tools that cut into the bolt and allow you to turn it out. They come in two main types: external (for the head) and internal (for a drilled hole).

EXTERNAL EXTRACTORS (FOR BOLT HEADS)

These look like tapered sockets with reverse spiral flutes. They bite harder the more you turn.

1. Select the appropriate size extractor for the bolt head.
2. Hammer the extractor onto the bolt head.
3. Attach a wrench or ratchet and turn counterclockwise. The extractor will dig into the head and provide the grip needed.

INTERNAL EXTRACTORS (FOR BROKEN BOLTS)

These are used when the bolt head has completely broken off or when the bolt is recessed.

1. Center punch the exact center of the broken bolt.
2. Drill a pilot hole into the bolt using a left-hand drill bit (which turns

counterclockwise). Sometimes, the left-hand bit alone will catch the bolt and unscrew it.

3. If the bolt remains, select the correct size extractor and tap it into the hole.
4. Use a tap handle or wrench to turn the extractor counterclockwise. The extractor's reversed threads will grip the inside of the hole and unscrew the bolt.

Method 4: Applying Heat

Heat is incredibly effective at breaking the bond of rust, thread-locker, or galvanic corrosion. It works by expanding the surrounding metal, which can break the seizure between the bolt and the threaded hole.

1. **Safety first:** Ensure there are no flammable materials nearby. Wear gloves and eye protection. Never use heat around fuel lines or hydraulic systems.
2. Apply heat directly to the bolt head and the surrounding area using a heat gun or a small propane torch.
3. Heat until the bolt is red-hot (if steel) or until any thread-locker begins to smoke and bubble.
4. Allow the bolt to cool slightly for a few seconds, then immediately apply penetrating oil. The rapid cooling will draw the oil into the threads.
5. Try to remove the bolt while it is still warm using a suitable tool (vice grips, socket, or extractor). The expansion and contraction cycle often provides the freedom

needed.

Method 5: Damaging the Bolt for Removal

If all else fails and you are prepared to sacrifice the bolt (and possibly the surrounding material), these aggressive methods can work.

USING A CHISEL AND HAMMER

This is a brute-force method for bolts with exposed heads.

1. Position a cold chisel at a 45-degree angle on the edge of the rounded bolt head.
2. Strike the chisel sharply with a hammer to create a notch that will allow you to turn the bolt counterclockwise.
3. Once a notch is established, angle the chisel to turn the bolt. It often takes several strikes to budge the fastener.

DRILLING OUT THE BOLT

This is a last-resort technique when the bolt is broken flush with the surface or completely seized. It requires precision and patience.

1. Center punch the exact center of the bolt.
2. Start with a small drill bit and drill a pilot hole down through the center of the bolt.
3. Gradually step up to larger drill bits until you are close to the inner diameter of the threads. Be extremely careful not to drill into the surrounding material or the

female threads.

4. Once the bolt is hollowed out, you can often pick out the remaining spiral threads with a small pick or punch.
5. Alternatively, you can use a tap of the same size to clean up the threads in the hole.

PREVENTATIVE MEASURES FOR THE FUTURE

An ounce of prevention is worth a pound of cure. Here are a few simple habits to reduce the chance of stripping bolts in the future.

- **Use the correct tool:** Always use the right size socket or wrench. Avoid using worn-out tools.
- **Use torque wrenches:** For critical applications, especially on engines or bicycles, use a torque wrench to avoid overtightening.
- **Apply anti-seize compound:** A small amount of anti-seize on the threads can prevent corrosion and make future removal much easier.
- **Lubricate threads:** Always use a small amount of oil or grease on bolt threads before assembly.
- **Hand-start bolts:** Always start a bolt by hand a few turns before using a tool to avoid cross-threading.

WHEN TO CALL A PROFESSIONAL

While many stripped bolts can be removed at home, some situations call for professional help. If the bolt is in a critical component like an engine block, a brake caliper, or a structural frame, a mistake could be costly or dangerous. If you are uncomfortable with using heat or power tools, or if the bolt is in a hard-to-reach location, a professional

mechanic or machinist has specialized equipment, such as a welder (to weld a nut onto the bolt) or EDM tools, to handle the most difficult extractions. There is no shame in knowing your limits.

CONCLUSION

Knowing how to remove a stripped bolt is a skill that turns a moment of despair into a manageable challenge. From simple techniques like using penetrating oil and locking pliers to more advanced

methods involving heat and bolt extractors, a range of solutions exists for almost any situation. By remaining patient, choosing the right method for your specific scenario, and taking preventative measures in the future, you can handle stripped bolts with confidence. Next time you find yourself staring at a rounded fastener, take a deep breath, gather your tools, and remember that with the right approach, even the most stubborn stripped bolt can be conquered.