



---

# How to Stay Safe Using Tools and Equipment

**KS3** Ages 11-14 ⌚ 3 min read

---

## Why Tool Safety Matters

Using tools and equipment can be really exciting and fun—whether you're building something in design and technology lessons or helping fix things at home. But tools can also be dangerous if you don't use them properly. **Sharp blades, spinning machinery, and heavy objects** can cause serious injuries in seconds. The good news is that following a few simple safety rules means you can use tools confidently without getting hurt.

## The Golden Rules of Tool Safety

The most important rule is: **always ask an adult for permission and help before using any tool.** Never assume you know how to use something safely just because you've seen someone else do it. Every tool needs **proper instruction**, even tools that seem simple.

Think of it like crossing a busy road—you need to look both ways and understand the rules before you step out, or you could get hurt.

Always **wear appropriate safety equipment.** Depending on what you're doing, this might include **safety glasses** to protect your eyes from flying bits, **dust masks** if there's sawdust in the air, or **closed-toe shoes** so nothing falls on your feet. In school, you'll often wear an **apron** to protect your clothes.

## Using Tools Properly

Before touching any tool, make sure you understand what it does and how it works. Read the **instructions carefully**, and ask questions if anything is unclear. Never rush—taking your time is safer than hurrying.

Always **inspect tools before using them.** Check that blades aren't chipped, handles aren't cracked, and electrical cords aren't damaged. A damaged tool is a dangerous tool.

Think of it like checking your bike before riding—a wobbly wheel or broken brake could cause a crash.

**Keep your workspace tidy** and free from clutter. Long hair, loose clothing, and dangling jewelry can get caught in machinery, so tie them back. Never distract someone who's using a tool—they need to concentrate fully.

## **After You've Finished**

When you're done, **put tools away safely**. Store sharp tools with their guards on, return everything to its proper place, and **never leave tools lying around** where someone could trip over them or accidentally grab a hot tool.

Remember: being safe doesn't make you less skillful—it makes you **smarter and more responsible**. Great makers and engineers always follow safety rules because they want to create amazing things and keep themselves and their friends safe.