

# Inspection Basics Meeting Kit



## WHAT'S AT STAKE

Inspections might seem routine, just another checkbox on the to-do list, but they're your first line of defense against accidents, injuries, and equipment failures. When inspections are skipped, rushed, or done without attention, hazards get missed. And what starts as a loose guard, worn cable, or leaking valve can quickly turn into a serious incident. A missed inspection doesn't just risk property damage or downtime, it puts people at risk. Your safety, your team's safety, and your whole operation depend on catching the small stuff before it becomes a big problem.

## WHAT'S THE DANGER

The real danger with inspections is getting too comfortable. When something becomes routine, it's easy to rush through it or assume someone else already checked. That's when problems slip through the cracks – and in this case, those cracks can lead straight to injuries, breakdowns, or worse.

Think about the kinds of things inspections are supposed to catch: a frayed electrical cord, a loose guard on a saw, a cracked ladder rung, or a forklift that's leaking hydraulic fluid. None of those seem huge on their own – until something goes wrong in the middle of a shift. Suddenly, you've got a worker with a serious injury, a machine out of service, or a fire risk no one saw coming.

### Small Hazards Turn Big – Fast

- A missing machine guard may seem minor... until someone loses a finger.
- A slow hydraulic leak might be ignored... until it causes a skid, slip, or equipment failure.
- A blocked exit might be "temporary"... until you need it during an emergency.

### Rushing the Inspection or Skipping It Entirely

If you're checking boxes without really looking, it's not an inspection – it's paperwork. Rushing means you miss the worn treads on a ladder, the expired extinguisher, or the fact that someone left a trip hazard near the loading dock. And skipping it? That's a gamble that can cost you your job – or someone else their life.

### False Confidence and Complacency

When nothing goes wrong for a while, people assume everything is fine. But hazards

don't give warnings. Just because something looks okay doesn't mean it's safe – especially with equipment that's used daily or is under stress.

## HOW TO PROTECT YOURSELF

Protecting yourself through inspections isn't about being perfect – it's about being consistent, observant, and taking things seriously. Every time you perform a proper check, you're giving yourself and your team a safer shift. Here's how to make sure your inspections actually protect you:

### **Don't Just "Do the Inspection" – Understand Why**

Start by treating inspections as a safety control, not just a formality. You're not just checking a box – you're looking for anything that could fail, break, or cause harm. If something looks off, sounds weird, or feels different, trust your gut and speak up.

### **Use the Right Checklist – and Actually Follow It**

Your company likely has inspection checklists for tools, vehicles, equipment, and PPE. Use them. They're designed to make sure you don't miss steps. Skipping items or rushing through increases the chance something dangerous gets overlooked.

### **Take Your Time and Focus**

Don't inspect while distracted. That five-minute walkthrough should have your full attention. If you're tired, rushed, or doing it just to get it over with, stop and come back when you can do it right.

### **Look, Listen, Feel, and Smell**

A good inspection uses all your senses.

- Look for leaks, cracks, frayed cords, or out-of-place items
- Listen for strange noises, grinding, or hissing
- Feel for vibrations, heat, or looseness
- Smell for burning, fuel, or chemical odors

### **Report and Tag Hazards Immediately**

Don't assume someone else will handle it. If you find a problem, tag it, report it, and make sure no one uses it until it's fixed. A "heads-up" could save someone from a serious injury.

### **Set the Tone for Others**

When you take inspections seriously, others around you will too. It creates a safety culture where everyone slows down to check things properly, and that's when injuries start to drop.

#### **Example:**

If you're inspecting a forklift and notice a worn seatbelt or a brake that feels soft, don't think, "I'll deal with it later." Park it, tag it, and get maintenance involved. It's not just about protecting the machine, it's about making sure you and your coworkers get home safe.

## FINAL WORD

Inspections aren't busywork; they're your first line of defense. Every cracked cord, missing guard, or loose bolt is a problem waiting to happen. When you take inspections seriously, you're not just protecting equipment – you're protecting lives.

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