

It includes causes, hazards, preventive measures, discussion questions and attendance sign in sheet Reduce your risk for injury by selecting a hand tool thatIs made for the task—avoid using a hand tool that was not designed for the taskHas a handle or handle area that fits your hand size and feels comfortable in your hand. Hand injuries are serious: Protecting your fingers and hands is important for your work and quality of life. Every job needs healthy hands. Hand Safety. Here are some common dangers and preventions. Design the task to reduce/eliminate hand exposure; i.e. Download a Hand Tool Safety toolbox talk pdf. PREVENTION: Use the safest cutting tools available Be aware of the job tasks, equipment and materials that can create a risk for a hand injury and know the steps that should be taken to prevent exposures and injuries. The potential for injury is always there and we must be constantly aware to avoid hazards and injury A PDF file with a tool box talk on how to prevent hand injuries and illnesses in construction work. There are few work activities which do not involve the hands. Injuries can happen if the wrong hand tool is used for the job, if the tool is in poor condition, is not used correctly or the Objective: Our hands are valuable assets, and protecting them from injuries is crucial to our well-being and ability to perform our jobs effectively. But hand injuries remain one of the most common workplace injuries. Download a PDF of this safety talk for free! Danger: LACERATIONS AND PUNCTURES. The good news: hand injuries are almost always preventable. Encouraging a strong safety culture in the workplace is important for the wellbeing of everyone involved, and regular toolbox talks are one way of helping to achieve that. Download a PDF of the talk and get tips on cutting tools, PPE, hazardous substances, and more HAND SAFETY. use long-handled tools By following proper hand safety • Practice safe cutting techniques Be focused, rested, and alert when using cutting tools Remove all jewelry and tie back hair before using power cutting tools risk for hand and wrist injuries, and have a positive impact on productivity and the quality of your work. Take a look at this hand safety toolbox talk Learn how to prevent hand injuries in the workplace with thisminute toolbox talk outline. NIOSH\*\* gives the following ranges depending on your hand size and how you hold a tool OSHA's standards for hand protection require employers to provide, and employees to use, personal protective equipment (PPE) such as gloves that are designed to help protect workers from injuries such as cuts, scrapes, punctures, and heat or cold Hand Safety Toolbox Talk. Work-related hand injuries are one of the leading Hand Safety Toolbox Talk Download. The hands and fingers are the most often injured parts of the body. [Reference ] has gloves that are designed to help protect In this toolbox talk, learn about common hand injuries in construction and how to avoid them. Reduce your risk for injury by selecting a hand tool thatIs made for the Choose Hand Safety Tool Box Talks, are designed to be used by foremen, supervisor, trainers or others responsible for job-site safety to raise workers' awareness of the OSHA Training Toolbox Talk: Personal Protective Equipment - Hand Protection General Hazards.