

35 MacDonald Ave, Dartmouth, NS, B3B 1C6 Tel: 902 468 6696

Toll Free NS: 1 800 971 3888 Web: www.constructionsafetyns.ca

SAFE WORK PRACTICE

| Name of Job: | Development Date: | Developed By: | Approved By: | Review Date: |
|------------------------|-------------------|---------------|--------------|--------------|
| Defective Tools | | | | |
| | | | | |

Possible Hazards Present

| Cuts | Burns | Broken bones | |
|------|-------|--------------|--|
|------|-------|--------------|--|

Personal Protective Equipment (PPE) and Devices Recommended

| Head protection | Eye Protection | Foot protection | Hearing Protection |
|----------------------|-----------------|-----------------|--------------------|
| Respirator Equipment | Skin Protection | | |

What are some good general safe work practices?

DO INSPECT TOOLS FOR PROBLEMS LIKE:

- chisels and wedges with mushroomed heads
- split or cracked handles
- chipped or broken drill bits
- wrenches with worn out jaws
- tools which are not complete, such as files without handles
- DO NOT use a defective tool.
- **DO** double check all tools prior to use; and
- **DO** ensure defective tools are repaired

DO NOT USE TOOLS WHEN THEY ARE

- broken or inoperative guards,
- insufficient of improper grounding due to dame on double insulated tools,
- missing ground wire or grounding lug (on plug) on cords of non double insulated tools.
- on/off switch not in good working order,
- cracked tool blade,
- wrong speed grinder wheel being used, or
- Guard has been wedged back.
- Tag and/or remove defective tools from service.

Please note: This document is for information purposes only as a guide. The safe job procedures (SJP) and safe work practices (SWP) created for your workplace should reflect your organizations processes, equipment and hazards as identified by a hazard analysis. Construction Safety Nova Scotia does not assume responsibility for the use of information in this document. If assistance is needed to complete a SWP and SJP for your organization please contact CSNS member services at constructionsafetyns.ca or 1.800.971.3888.