

This syllabus is intended to aid instructors in providing training for this tool, and for quick reference by existing users. It is not intended to teach you the tool by itself.

**1. Safety****1.1. PPE**

- Safety glasses required.
- Hearing protection required.

**1.2. Entanglement risks**

- No loose clothing.
- Long hair must be tied back.
- Hand must be kept away from work.

**1.3. Note screws may be hot after screwing.****2. Startup checks****2.1. Other workshop users alerted to use eye and hearing protection.****2.2. Correct speed setting.****3. General****3.1. Identification and selection of correct tool for the job.****3.2. Identification and selection of correct driver bits.****3.3. Torque / speed settings.****3.4. Tool handling. Grip.****3.5. Required pressure on screw.****3.6. Work should be suitably secured to not spin dangerously.****3.7. Batteries - condition, charging.****4. Cleanup**

- Put bits away in correct places. Keep sorted. Keep impact bits with impact driver, in locker.

**5. Maintenance**

- Report faults to tool maintainers / workshop group / directors.