Pre-Use Inspection Checklist for Hand and Power Tools



Before using hand tools inspect for the following:

- ☑The outside of the tool is free of grease, oil and accumulated foreign matter
- The tool has no visible cracks in jaws or handle
- ■Blades or bits are not damaged, cracked, etc.
- Handles are not cracked, damaged or loose from heads of hammers, axes mauls and other similar tools
- Tips of screwdrivers, chisels or other similar tools show no excessive wear
- ☑Gripping surfaces pliers, wrenches or other similar tools are not worn
- ▼Tools such as chisels and punches do not have mushroomed heads
- **™**Cutting tools such as chisels and axes are sharp
- ■Tool appears to be in generally good condition

Before using power tools inspect for the following:

- ☑The outside of the tool is free of grease, oil and accumulated foreign matter
- ☑Tool power-source shows no damage (cord, airline, battery, etc.)
- ■Tool is double insulated and tool housing is not damaged.
- ▼If so equipped, electrical cord third prong (ground) is intact
- ▲ All shields, guards or attachments required by OSHA or manufacturer are present
- ☑Rotating or moving parts of tool are guarded to prevent physical contact
- ■Tool is not leaking fluid such as gasoline, oil etc.

- ▶Blades or bits are not damaged, cracked, excessively worn, etc.
- ■Tool appears to be in generally good condition
- ■Proper PPE is available

Some portable power tools require a more thorough inspection. Check the manufacturer's recommendation for more advanced power tools. For a more detailed list click here:

https://www.ehs.harvard.edu/sites/ehs.harvard.edu/files/hand_and_portable_power_tools_pre_use_inspection_checklist.pdf

[pdf-embedder

url="https://coactionspecialty.safetynow.com/wp-content/uploads/Pre-Use-Inspecti
on-Checklist-for-Hand-and-Power-Tools.pdf"]