

## Power Tools: Electric-powered Tools



The Student is able to demonstrate safe and correct		Date	Sign-	Notes
performance of the following: off				
1.	Is properly trained to use the tool safely			
2.	Inspects tools for any damage prior to each use.			
3.	Checks the handle and body casing of each tool for cracks or other damage.			
4.	Checks to see if auxiliary or double handles are installed securely.			
5.	Inspects cords for defects, e.g.: cracking, fraying, wear or faults in cord insulation.			
6.	Checks switches or trigger locks for damage.			
7.	Inspects plug for cracks and for missing, loose or faulty prongs.			
8.	Ensures power tool has correct guard, shield or other attachment.			
9.	Ensures that tools are properly grounded and double- insulated (and are labeled as such), or are powered by a low- voltage isolation transformer:			
10.	Replaces open front plugs with dead front plugs. Dead front plugs are sealed and present			
11.	Removes defective tool from service and tags it with "Out of Service".			
12.	Uses correct battery for the battery-powered tool.			
13.	Recharges a battery-powered tool only with charger provided.			
14.	Stores a battery pack safely:			
	- No metal parts, nails, screws, wrenches come in must be in contact with the battery terminals			
15.	Wears appropriate PPE.			
16.	Does not use electric tools in wet/damp conditions unless is connected to a ground fault circuit			
	Stores tool in dry, secure location when not being used.			
1.	Does not leave a running tool unattended.			
••	<ul> <li>Does not leave it until it has been turned off, has stopped running and been unplugged.</li> </ul>			