

Maintenance and Usage Tips for the Alpha® AWS-110/125



AWS-110



AWS-125

- Be sure to inspect/test the Ground Fault Circuit Interrupter (GFCI) before operating the tool.
- Carbon brushes should be checked periodically and replaced when necessary. In many cases, this simple maintenance procedure will avoid having to send the tool in for unnecessary repairs.
- Do not leave the tool submersed in water. This could expose the inner moving parts to moisture, which will shorten the life of the tool.
- Light pressure should be applied when using this tool allowing the blade to do the work, excessive force will cause overheating and may result in premature failure of the blade, bearings, gears, or all of the above. Step cutting method is recommended: especially when using the curve cutting blade product line.
- Use the side handle supplied with the AWS-125 saw for better control and ease of operation.
- This tool has a left hand thread on the flange bolt. Turn right to loosen.
- To ensure ease of removal, do not over tighten blade adapter screws. Do not leave blades installed on the arbor for extended periods of time.
- Be sure the trigger lock is disengaged before plugging tool into a power source.
- Replacing the felt strips when worn will prevent scratching and allow the tool to slide across the material being cut (natural stone, quartz surfaces, tile, glass, etc...)

For more information on tool repair and maintenance or to learn more about our loaner tool program, contact us at:

★ HEADQUARTERS	103 Bauer Drive Oakland, NJ 07436
Tool Dept. Help Desk:	800-648-7229 (Toll Free) 201-337-3343 Ext. 281
Tool Dept. Fax:	201-337-2265

Visit us on the web at: www.alpha-tools.com