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**Power Miter Saw Demonstration Checklist:**

# Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_/\_\_\_\_/\_\_\_\_

Observer: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

With your instructor or an approved proxy, demonstrate on a **Sliding Compound Miter Saw:**

* Evaluate the condition of the tool before use & explain Lockout/Tagout method
* On/off switch
* Miter adjustment
* Bevel adjustment (Right & Left)
* Fixed/sliding operation lock
* Fence adjustment
* Dry run of miter cut
* Demonstrate how to change the tooling
* Depth of cut adjustment
* Demonstrate cross-cutting wide boards (>8”)

With your instructor or an approved proxy, demonstrate on the **Omga Miter Saw**:

* Evaluate the condition of the tool before use & explain Lockout/Tagout method
* On/off switch
* Miter adjustment
* Dry run cross-cutting a board
* Calibration of the length stop
* Demonstrate how to change the tooling

# Student’s Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# (By signing this document you are indicating that you have reviewed the Safety Rules and understand the proper operation, maintenance and safety procedures for this machine).

# Instructor’s Approval: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_/\_\_\_\_/\_\_\_\_