Machine Default Positions

In Machine Room:

Saw Stop Table Saws

Turn power off (yellow switch by the big red button), lower blade below table, place rip fence over throat plate. Make sure the yellow blade clearance gauge and the adjustment hex wrench are together and on the side of each saw near the instruction book.

Oscillating Edge Sander

Turn power off, clean belt where used, move table to clean portion of belt

Wide Belt Sander

Turn power off, close air valve, install 100 grit sanding belt, leave sanding belt un-tensioned, disengage platen

Jointer

Turn power/key to off, leave fence at 90°, position fence for protective cover, clean off chips & dust

Drill Press

Turn power off, remove bit, hang chuck key on magnet

Planers

Turn power off

Band Saws

Turn power off, lower blade guard/guide block mechanism and lock in place, hang up push stick

Sliding Table Saw

Turn both power switches off, lock slider, lower blade below table, leave window shield against the adjacent wall

Belt/Disk Sander

Turn both power switches off, clean belt/disk

Router Tables

Turn power off, unplug, raise collet above the table, leave Jessem miter gauge flat on table

Chop Saw

Turn power off, leave blade at 90°, leave in the up position

Oscillating Spindle Sanders

Turn power off, clean spindle, store all unused spindles and tools in their racks

Oneida Dust Collector Turn off power, leave 6 of the 6" gates open

Compressor Leave power on, close air valve

Jet Hanging Dust Filters Turn on for 2-4 hours if needed using remote

Dehumidifiers Leave power on, empty as needed

Please check that none of the machines were turned off at the breaker box.

In Bench Room:

Sharpeners/grinders Turn power off, clean area after use

Corded and cordless power tools Put away in proper storage locations