

Festool System Essentials with Brian Sedgeley July 13-14, 2019

MFT3

- Brief overview
- Basics of clamping
- Hardware set up
 - Calibration / squaring of system hardware for precise crosscuts

TS Saws

- Brief overview
 - Basic operations
 - Setting plunge depth
 - Setting bevel
 - Proper initial set up of saw to rail
- Blade selection
- FS guide rails
 - Connecting rails
 - Replacing a splinter guard A & C
- Calibrating the toe of the blade
 - Proper technique
- Plunge cutting
- Parallel ripping down of sheet goods
- Parallel rip guides
 - TS on the MFT3
 - Setting of stop flags for repetitive / precise /square/ splinter free Crosscuts
 - Kerf cutting for bending
 - TS on guide rail w/ clamps
 - TS 75 ripping hard wood
 - Angle cuts with angle unit on plywood

CT Dust Extractors

- Brief overview
 - Hose selection
 - Accessories

Carvex Jigsaws

- Brief overview
- Blade selection
 - Splinter free cutting in melamine / plywood
 - Setting of splinter guard
- Set up and use guide stop
- Circle cutting

Kapex

- Brief overview
 - Calibrating of lasers

- Cutting miters , bevels, and basic crown cuts
- Notching / 2x4 / ½ Lap

Domino

- Brief overview
 - Basic body english
 - Settings
 - Domino tenons

- Miter Joint
- Bevel Joint
- Butt joint
- Shelf joint

OF 1400

- Brief overview
- Dadoing in maple
 - Mortising
 - Tenoning
- Effective dust collection using a profile bit

Sanders

- Brief overview / breadth of line
 - Decision on Orbits
- Pad Selection
 - Why Interface?
- Abrasive selection

RO 150

- Brief overview
- Rough to finish sanding exercise
 - Proper sanding technique
- Rotex vs Random Orbit mode
 - Evaluate on plywood and a pencil mark/ same amount of passes

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