

LEIGH FRAME MORTISE & TENON JIG COMPARISON

FEATURES

SUPER FMT

FMT/FMT PRO

CONSTRUCTION

Jig Material	Steel	Aluminum
Jig Finish	Powder coated - silver	Anodized - clear
Jig Body	All CNC punched and formed –16 gauge	Aluminum extrusions, die-cast aluminum end housings
Jig Table	All CNC punched and formed –10 gauge	CNC machined Mic 6 aluminum plate – 0.500"
Clamp Plate	All CNC punched and formed –10 gauge	CNC machined aluminum extrusion – 0.780"
Sub-base	All CNC punched and formed –12 gauge	CNC machined aluminum plate – 0.185"
Jig Table Movement	Held and released by torque knobs, held square by magnets	Held and released by cam lever, held square by machined guide ways and pins

JOINT OPTIONS

Standard	Over 70 standard joints	Over 70 standard joints
Specialty	Square tenon joints	Square tenon joints
Specialty	Louver joints	Louver joints
Specialty	Y-Axis joints	Y-Axis joints

STANDARD EQUIPMENT

Clamps	F-Clamps – twist action	Cam-action speed clamps
Clamping Capacity	3" x 5"	3" x 5"
Sight	Snap in	Integrated retractable
Sidestop	All CNC punched and formed –14 gauge	CNC machined aluminum, reversible with mortise steady
Joint Guides	5-piece 5/16" standard guide set	5-piece 5/16" standard guide set

DUST COLLECTION

	Optional Vacuum Box with two adaptors	Built-in with two adaptors
--	---------------------------------------	----------------------------

OPTIONAL EQUIPMENT

Joint Guides	23 snap-in guides: 16 optional (1/4", 3/8", 1/2" sets) and 7 specialty guides (4 sqr. tenon, 2 louver, 1 Y-Axis)	23 snap-in guides: 16 optional guides and 7 specialty guides
Dust Collection	Optional Vacuum Box with two adaptors	Built-in with two adaptors