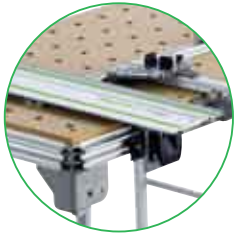


Multifunction table MFT/3

Features

MFT/3—the evolution of the workbench

Redesigned for 2008, the height has been adjusted to make work more comfortable. New V-groove channels make adjustments both faster and easier. Both the fence and the miter gauge have been redesigned for better stability and more accurate results. The MFT/3 has 85% more working area than the older MFT 800, and is 15% lighter than the MFT 1080. Even though the MFT/3 has many improvements, we did not abandon features that you have come to trust and enjoy—features like perforated tops, side channels for attaching clamps, and folding legs to allow two working heights, and easy transport.



Guide rail system

For use with TS plunge saws and OF routers; make cut-offs, angle cuts, and compound cuts, use with routers for dados, and flutes.



For use with sawing, routing, sanding, and clamping.



Multiple holes in a uniform pattern are ideal for clamping operations.



Flat and forgiving work surface

The perforated insert plate is flat and makes a great work surface. It is also replaceable.

Tool-less integration of the guide rail system

Quick and easy conversion of the work surface reduces space requirements.

Adjustable leg

One leg can be adjusted to accommodate uneven surfaces while keeping the table level.

Profiles

The V-groove profiles facilitate a range of clamping options, and provide the basis for joining multiple tables together.

Portable

The legs fold in for easy transportation or for using the table on the floor.

Stable and reliable work surface

Slip-resistant feet ensure a stable work platform through the elimination of table drift. Rigidity is enhanced with the addition of optional cross member supports.

Order by Phone **1-800-662-9858**

See the Festool MFT/3 Multifunction Table at The CB Tool Group

San Jose: CB Tool & Supply, 2156 Zanker Road, 1-800-662-9858

Sacramento: Sacramento Machinery, 729 W Del Paso Rd., 1-800-762-9663

Monterey: Peninsula Power Tool, 828 Lighthouse Ave., 1-831-375-2655