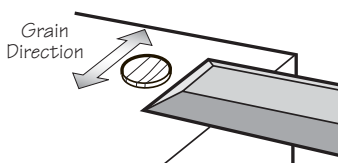


Detail Flush-Cutting Saw

05K34.10

This saw is designed for cutting flush to a surface that you don't want to scratch. The teeth have no set so that they cannot scratch adjacent surfaces. Normal sanding or a light paring cut with a chisel finishes the job.

Flex the blade against the work and cut on the pull stroke. Use only light forward pressure on the push stroke. If you trim (instead of sand) any remaining projection with a chisel, be sure to cut cross-grain to prevent a below-surface splinter.

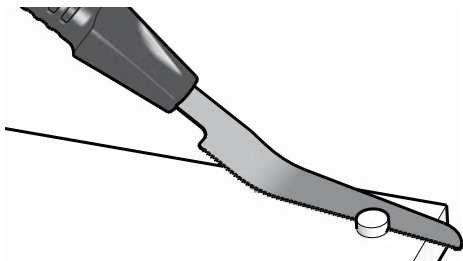


Notes:

1. Wait for glue to dry on plugs or dowels before sawing them flush. The saw has no set and will bind if glue builds up on the blade. Clean immediately if any glue gets on the blade.
2. You will probably never have to sharpen this saw. If you do, be sure to remove any burrs to prevent scratching.

Cutting Plugs

Plugs used to cover screws can be trimmed quickly with no danger of breakage below the finished surface, as often happens when a chisel alone is used.



Restricted Areas

Because of the blade's flexibility, the saw can be used to make cuts that are otherwise impossible when a rigid blade is used.

