

Building Hollow and Rounds Plane Making Class

With

Dan Schwank

Required Tools

- 1/8" Push Edge Float (All floats can be provided for student use during class.)
- Push Small Cheek Float
- Pull Side Float

These floats are available from Lie-Nielson: [Plane maker's floats](#). **Mention these are for a class and receive a 10% discount from Lie-Nielsen!**

- [1/10" mortise chisel](#), now an offering from me at Red Rose Reproductions.
- Carving mallet or mallet
- Block Plane
- Jack or smooth plane, set up for finish work.
- 3/4" or 1" chisel.
- 3/8" chisel, ideally with a thin cross section (thickness) of 1/8" or less. Would suggest the dovetail chisel from [Blue Spruce Toolworks](#).
- Crosscut back saw with at least 2 1/4" cut depth.
- Plane adjusting hammer. I have these from [Sterling Tool Works](#) available. [Lee Valley](#) also sells hammers. Would suggest the Wile hammer.
- Sharpening stones (med. India, hard Arkansas are recommended)
- Slip stones (same are recommended) [Dan's whetstones](#) has Arkansas stones. [Tools for Working Wood](#) is also a source for both types.
- 4-6" double square or similar.

Optional Tools. These will help with some situations but are not a requirement.

- xx slim file with handle. (To sharpen floats.)
- Pull Small Cheek Float
- Pull 1/8" edge float
- Block rabbet plane or shoulder plane.
- Compass
- Protractor
- Marking Gauge
- Small rasps or files. (To shape the wedge finial.)

