

BUILD YOUR OWN SPEED PRAM

If you are flying, we can help provide tools. If you plan to do more projects in the future or want tools like these for projects at home, then by all means feel free to invest. But if money is tight, please do not overextend yourself. The school has many of these tools and people are usually good about sharing tools. The WoodenBoat Store has many of these tools (marked with a *) and you receive a discount so please send business their way. Also, Clint has some specific tools that he sells, as well (marked with a CC). Hardware stores have some of these tools, marked with a (HW).

RECOMMENDED TOOLS:

Cordless drills 12V and up (School has some to use but if you wish to purchase contact Clint about what he may have in stock)

- *Sharksaw or similar Japanese style back saw in dovetail size (fine) up to carpentry size.
- *Block plane Low angle is best Lowes carries a good affordable one (Orange in color by Jorgensen). Do not buy any other without running it by the Instructor.
- *1" chisels A set of chisels would be nice but a 1" is all you need!
- *Carbide Paint scraper
- *6" combination square
- *Tape Measure (stand. and metric) Stanley makes metric + standard 16-footer
- *Shinto rasp
- *Awl
- *Apron and pencils
- (CC) Irwin Quick Grips (2) Larger size w/6" reach
- (CC) Bar clamps -6" size, two are minimum
- (CC) High thrust caulking gun (Clint prefers 18:1)
- (CC) Tool tray organizer
- (CC) Snappy Countersink Drill bits 3/32 and 7/64" w/ allen key
- (CC) Driver bits Phillips head, slotted, and square drive.
- (HW) Utility knife
- (HW) Drill bits a small set is good to have 1/16" up to $\frac{1}{4}$ " but sets may go up to $\frac{1}{2}$ ".
- (HW) Flexible putty knives 1 1/4" width is about right but nice to also have one over 2" wide.