

Introduction to Stitch and Glue/Timber Epoxy Boat Building Course Registration

Thank you for your interest in attending our Introduction to stitch and glue/timber epoxy boat building course. Please read the below registration form, fill in the required details, and send it back to us.

Location

The course will be held at [our workshop in Kettering Tasmania](#):

**2888 Channel Highway
Kettering
Tasmania, 7155**

When you arrive, turn right after coming through the gate down the dirt road, past the house to the workshop at the rear of the property.

PPE

You will need to bring a suitable respirator and filters. We recommend and use the Sundstrom SR100 half face respirator. Regardless of the respirator used, it will require an ABE1 filter (Organic vapour + inorganic vapour + acid gas).

Closed toe shoes are required, and we recommend full coverage clothing (e.g. long sleeve clothes and pants). As epoxy isn't easily removed from clothing, these should be garments you are willing to spoil. We will supply quality nitrile gloves and safety glasses.

Cancellation

If after registration you are then unable to attend, a full refund of any fees paid will be applicable if you let us know 16 or more days before the class. If cancellation is requested within 15 days of the class commencing, a cancellation fee of 50% shall be retained with the balance refunded. However, if a short notice replacement can be found to fill your position in the workshop, a 100% refund will be applicable.

Registrant Details

Please fill in the below details and return this form to clc@denmanmarine.com.au

Course Date(s):	
Name:	
Phone:	
Address:	
Signature:	

About the Course

The course is aimed at people who wish to gain confidence in using epoxy resins and fillers, fibreglass cloth and associated techniques used in stitch and glue boat building.

No prior knowledge is assumed, and we will start with the basics to make sure that by the end of the two days you have a working knowledge of using these materials.

Topics that will be covered over the two days include:

- How epoxy resins work
- Working safely with epoxy resins
- Basic techniques of working with resins including storage, dispensing, mixing
- Filler powders - the different types and their uses
- Fibreglass cloth – types and working safely with this material
- Bonding with epoxy resin
- Filleting with thickened epoxy resins
- Epoxy coating techniques
- Applying fibreglass cloth and wetting out with epoxy resin
- Blush – what is it and how to deal with it
- Working cleanly with resins and cleaning up
- Basic stitch and glue construction

So we can pitch the training at an appropriate level, it would be helpful if you could detail below any prior experience in timber/epoxy boat building or working with epoxy resins and fibreglass cloth. If you have had some experience using these materials, on a scale of 1-10 (with 10 being very confident and 1 being terrified) what level you would consider yourself at?

We look forward to seeing you on the course and if you have any questions in the interim, please get in touch.