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Deans Robert E. Perry Libertyship

by Mikep



8th Aug 2018

Deans Robert E. Perry Libertyship

Started building Deans Marine Libertyship Robert E. Perry finished Lenth 54 1/2" beam 7 1/2" weight 35 lbs. Power is Deans motor Falcon 3671 6 volt 1500rpm 3.19mm shaft and prop 147-18 brass propeller 50-L-4bl-M4. Kit is very nicely done all fittings and hardware are included with the kit. The hull is detailed and I have lined the inside of the hull with 2 x 2 oz. fiberglass cloth and resin to give it more rigidity. I have installed the motor and prop shaft along with the rudder which I replaced since the kit supplied rudder was cast resin and only had a 3/32 dia shaft, I'm sure it would work fine but felt better with something a little more substantial. Added 5 lbs of ballast I used shot and installed sub floor in hull. Equipment installation and deck fitting, added 1/8" plywood as deck and styrene on top.



11th Aug 2018

Deans Robert E. Perry Libertyship

Added 5 lbs of shot to the hull and installed sub floor.



6th Oct 2018

Bulwark Stays

Began adding bulwark stays cut with chop tool and secured with thick CA should take a while also searching net for oval shaped eyelets to simulate Hawser openings.

