The H.M.S. FLY Bible (AMATI - 05 Feb 2021)

Incorporating the 'Captain's Cabin, Coach Cabin & Stateroom'

about the author

NEW UPDATES on Page 10, October 2024

H.M.S. Fly build Home Pages

Having started my modelling with a kit I wanted to see what it was like to build from a current model kit and H.M.S. Fly (Victory Models by Euromodels and Amati) was recommended as being a very good kit; this was purchased in October 2010.

Prior to building the model I wanted to find out more about H.M.S. Fly from a modeller's perspective, but little information was available except at <u>www.hmsfly.com</u> (*currently offline*). Nick Mott developed this website and was very helpful in providing information to a fellow modeller and asked if I could send photographs of my build for placing on his website. It was from this suggestion the idea developed to explain in 'fly on the wall' details on how to adapt the model to include a 'Captain's Cabin', so fellow modellers could see how it could be achieved.

The National Maritime Museum, Greenwich, London is an invaluable source of information and a very special 'thank you' should go to those who work in the "Historic Photographs and Ship Plans Section". Every effort has been made to ensure information given in these 'Guidance Notes' is correct, but inevitably a modellers discretion is required and should only be used as 'guidance'.

The following links are for the 'Guidance Notes' written for <u>www.hmsfly.com</u> (*currently offline*), and have been written over a number of years. Ideas have changed, technology improved, so there will be many discrepancies in continuity, but the principle motivation of showing how items are built has never changed. Additional materials will be required but these are widely available from normal modelling sources.

Prior to doing anything it is a good idea to identify all the parts in the kit: -<u>H.M.S. Fly parts list (purchased October 2010)</u>



Note: - At the end of these notes there is an index of items which were constructed whilst doing the modifications.

It is very important to have a complete understanding of the modifications required to the basic hull, as once started they cannot be reversed! This is explained: -

Please read before you start



The stern hull modifications required to be made to the hull are explained; do ensure the changes required are fully understood: -

Hull modifications stern section



There is a link within the above document concerning the stern windows which should be read prior to making any changes and this can also be seen at: -

Stern Windows



The deck below the gun deck, Part No. 19 is planked to add authenticity when viewed through the hold grating on the main deck; guidance to deck planking can be seen at: -

Deck planking tips



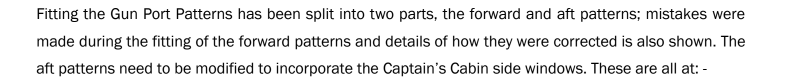
The hull is prepared ready for planking: -Preparing the hull



Fitting the gun deck is explained at: -<u>Gun deck</u>



Deck gratings are prepared and are shown at: -Deck gratings

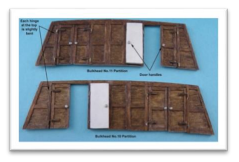


Gun port patterns (Part 1 of 2) Gun port patterns (Part 2 of 2) Mistakes and corrections



The living quarters at the stern comprise of the Grand Cabin, Coach Cabin and Stateroom and the position of these cabins were determined by looking at the original ship plans of H.M.S Fly obtained from National Maritime Museum, Greenwich, London. These have been incorporated into the model and can be seen at: -

Great Cabin, Stateroom and Coach Cabin Partitions

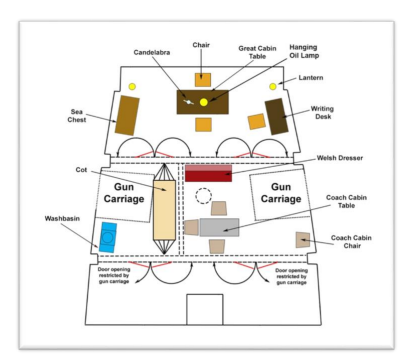


A video of the doors moving in the partitions can be seen at: -<u>Doors moving in cabin partitions</u>



The furniture which would have been found in the cabins is not known so a 'modellers discretion' has been used. These have been described in: -

Cabin Furniture



Great Cabin Table Candle Stand Video



Great Cabin Chairs



Great Cabin Chest



• Great Cabin Writing Desk



• <u>Stateroom Cot</u> <u>Video of Cot Swinging</u>



• Stateroom Wash Stand



• Coach Cabin Welsh Dresser



<u>Coach Cabin Chairs</u>



• Coach Cabin Table



H.M.S. Fly's Rudder passes through the Great Cabin, so a Rudder enclosure has been made to prevent the sea elements from entering: -

Rudder Assembly and Great Cabin Video of Rudder-12 secs



Stern Fabrication and Great Cabin



Windows for the Great Cabin



The Partitions between the Great Cabin, Stateroom and Coach Cabin are positioned, so the cabin furniture can be exactly planned: -

Fixing the Cabin Partitions



The furniture needs to be planned, and then loosely fitted into position within the cabins. This is explained in: -

<u>Planning and Fitting Cabin Furniture</u> Video of furniture being fitted into the Cabins



Planking the Hull - Introduction



Visualization of Hull Planking for HMS Fly



<u>Hull Planking and Fibre Optics (Steps 1 - 3)</u> (There will be a total of 'ten steps' in these notes)



Hull Planking and Fibre Optics (Step 4)

Contents of document: -

- Section A Planking of Stern Counter Pattern
- Section B First 2nd planking run
- Section C Planking runs above first planking run
- Section D Preparation for creating 'Rabbet' for 2nd planking
- Section E Discussing the fitting of Cabin Partitions
- Section F Five planking runs below first planking run and preparation of Bowsprit Hole, Gun Port openings and Row Ports



Hull Planking and Fibre Optics (Step 5) Painting of Bulwarks



Rigging the Cannons (Part 1 of 2) Initial preparation



Hull Planking and Fibre Optics (Step 6)

Cabin furniture and Cannon Carriages are fitted, together with Cabin Partition's all glued from below the deck

These two sets of Guidance Notes should be read together

Fitting Forecastle Bulkhead, Capstan and Deck Grating





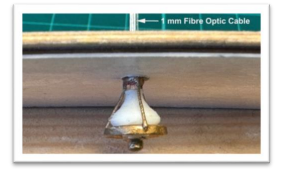
NEW update

Hull Planking and Fibre Optics (Step 7) Part 1 Part 1 - Covers preparations for the Hull and Cradle. Experimenting with fitting Candle Lanterns and making Door Stops!



NEW update

Hull Planking and Fibre Optics (Step 7) Part 2 Fitting of Candle Stand / Candelabra, preparing Oil Lantern and Candle Lanterns.



NEW update <u>Hull Planking and Fibre Optics (Step 7) Part 3</u> Fitting of Oil Lantern and Candle Lanterns.



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Additional component parts have been constructed which have not been mentioned above, but nevertheless will eventually be incorporated into the HMS Fly build. These items have been indexed below: -

INDEX

Alexander Brodie Galley Stove (Part 1 of 2) Alexander Brodie Galley Stove (Part 2 of 2)

Alexander Brodie Stove Video

The Alexander Brodie Galley Stove was actually made by mistake; it was advised this stove would not have been in HMS Fly. Below is a Firehearth of the same circa date as HMS Fly.



Airbrush Painting







<u>Candle Stand for the Captain's Table</u> <u>Video of Candle Stand on Table</u>





Carriage Eye and Breeching Rope Ring Bolts



Carriages, Drilling Holes



Permanent Method of Fixing Carriages to the Deck

Carriages Painting & Fitting Preparations



Carriages, Laser Cut



<u>Capstan</u>



Firehearth H.M.S. Fly



Firehearth Fitting and Fibre Optic Cable Firehearth Video



Forecastle Bulkhead Video of Opening Doors





Gun Deck to Second Deck Ladder



Ladders General



Oil Lantern above Captain's Table



Pump Assembly



Riding & Rear Main Mast Bit Assemblies



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