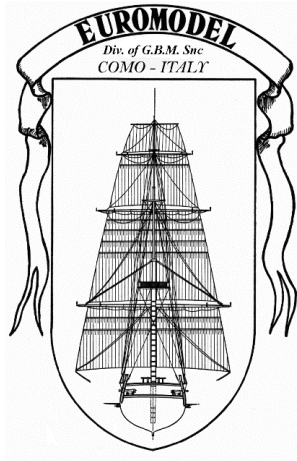


**TRANSLATION LINKS**

1. type into your browser ... **english+italian+glossary+nautical terms**
2. utilise the translation dictionary 'Nautical Terms & Expressions' from Euromodel website



**A research paper including an  
*interpretive* build**

**Ajax**

**1765 version of a  
European Frigate**

**Scale 1:72**

**Checked the  
Resource Information  
File ?**

## **15.MIZZEN MAST RIGGING**

**October 2021** (editing continues bi-monthly)

This ***interpretive*** build is based on the supplied drawings, the kit material – *and a considerable amount of extra material.*

***This work only illustrates how this ship **might** be built. The level of complexity chosen is up to the individual***

This resource information was based on the original text supplied by Euromodel and then expanded in detail as the actual ship was constructed by the author, Peter Coward. Neither the author or Euromodel have any commercial interest in this information and it is published on the Euromodel web site in good faith for other persons who may wish to build this ship. Euromodel does not accept any responsibility for the contents that follow.

- additional material used was dictated by personal choices,
- simplification can be achieved by using the material as it is supplied,

**Euromodel Plan Sheets 1, 2 and 17 were used for the base references. If there was any question about other drawings, it was these three that were referred to.**

## References

- Historic Ship Models* by Wolfram zu Mondfeld (1989)  
*Seventeenth Century Rigging* by R.C. Anderson (1955) [almost a complete copy of his earlier book *The Rigging of Ships in the Days of the Spritsail Topmast, 1600 – 1720* (1927) ]  
*The Construction and Fitting of the English Man of War 1650-1850* by Peter Goodwin (1984)  
*The Masting and Rigging of English Ships of War 1625 – 1860* by James Lee (Revised Edition, 1984)  
*An Introductory Outline of the Practice of Ship-Building* by John Fincham (1821)  
*The Ship-builders' Complete Guide* by Charles Partington (1826)

:

# Contents

*[To navigate through the contents - use 'control + click']*

Chapter 1: MIZZEN MAST COMPONENTS .....	5
Spars .....	<b>Error! Bookmark not defined.</b>
Mizzen Mast .....	<b>Error! Bookmark not defined.</b>
Cheeks .....	<b>Error! Bookmark not defined.</b>
Pin Rail .....	<b>Error! Bookmark not defined.</b>
Top .....	<b>Error! Bookmark not defined.</b>
Mast Cap .....	<b>Error! Bookmark not defined.</b>
Mizzen Topmast .....	<b>Error! Bookmark not defined.</b>
Chapter 2: MIZZEN YARDS .....	<b>Error! Bookmark not defined.</b>
D4: Mizzen Yard .....	<b>Error! Bookmark not defined.</b>
D5: Mizzen Topmast Yard .....	<b>Error! Bookmark not defined.</b>
D6: Lateen Yard .....	<b>Error! Bookmark not defined.</b>

# Illustrations

[These figures are not hyperlinked]

Figure 1: Squared and Circular Sections for the Mizzen Mast .....**Error! Bookmark not defined.**  
Figure 2: Mizzen Mast Before Inclining.....**Error! Bookmark not defined.**  
Figure 3: Mizzen Mast After Inclining .....**Error! Bookmark not defined.**  
Figure 4: Cheek Tapers Downwards.....**Error! Bookmark not defined.**  
Figure 5: Aft Edge Tapers Inwards Allowing for Mast Inclination.**Error! Bookmark not defined.**  
Figure 6: Drilling Vertical Holes in Mast Pin Rail .....**Error! Bookmark not defined.**  
Figure 7: Mizzen Mast Cap Rigging.....**Error! Bookmark not defined.**  
Figure 8: Furled Mizzen Course .....**Error! Bookmark not defined.**  
Figure 9: Unfurled Mizzen Course .....**Error! Bookmark not defined.**

# **Chapter 1: MIZZEN MAST COMPONENTS**