

[Free] The Heavy Cruiser Takao (Anatomy of the Ship)

The Heavy Cruiser Takao (Anatomy of the Ship)

Janusz Skulski

**Download PDF | ePub | DOC | audiobook | ebooks*

 Download

 Read Online

#1917453 in Books US Naval Institute Press 1994-08Original language:EnglishPDF # 1 .80 x 10.30 x 9.76l,
#File Name: 1557503540256 pages | File size: 49.Mb

Janusz Skulski : The Heavy Cruiser Takao (Anatomy of the Ship) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Heavy Cruiser Takao (Anatomy of the Ship):

0 of 0 people found the following review helpful. Well worth the cost.By Mr Michael J LindfieldThis is the seventh book in this series that I have purchased, and it is the best yet. All of the other books were lacking in some respect or other, but this book covered all of the features about Takao that I was interested in. Well worth the price of purchase.0 of 0 people found the following review helpful. Four StarsBy Matthew BaileyExcellent coverage of the Takao, from Launch to the early War.0 of 0 people found the following review helpful. complex model made easierBy ex-librarianThis is a tough ship to model due to the complicated pagoda but Skulski has labored to provide you with the details and know-how to make this ship.

The Takao class of Japanese heavy cruisers was approved in the 1927-31 Programme, and the Takao was the first of four vessels launched between May 1930 and April 1931. These were genuinely aggressive ships, being fast, heavily armed with both guns and torpedos, and well-protected. They saw much action in the Pacific War between 1941 and 1945, but Takao, having survived a torpedo attack during the Leyte Gulf battle preliminaries, was sunk by a British midget submarine in Singapore Harbour. The 'Anatomy of the Ship' series aims to provide the finest documentation of individual ships and ship types ever published. What makes the series unique is a complete set of superbly executed line drawings, both the conventional type of plan as well as explanatory views, with fully descriptive keys. These are

supported by technical details and a record of the ship's service history.

About the Author Janusz Skulski is widely acknowledged as one of the world's leading naval draughtsmen and historians.