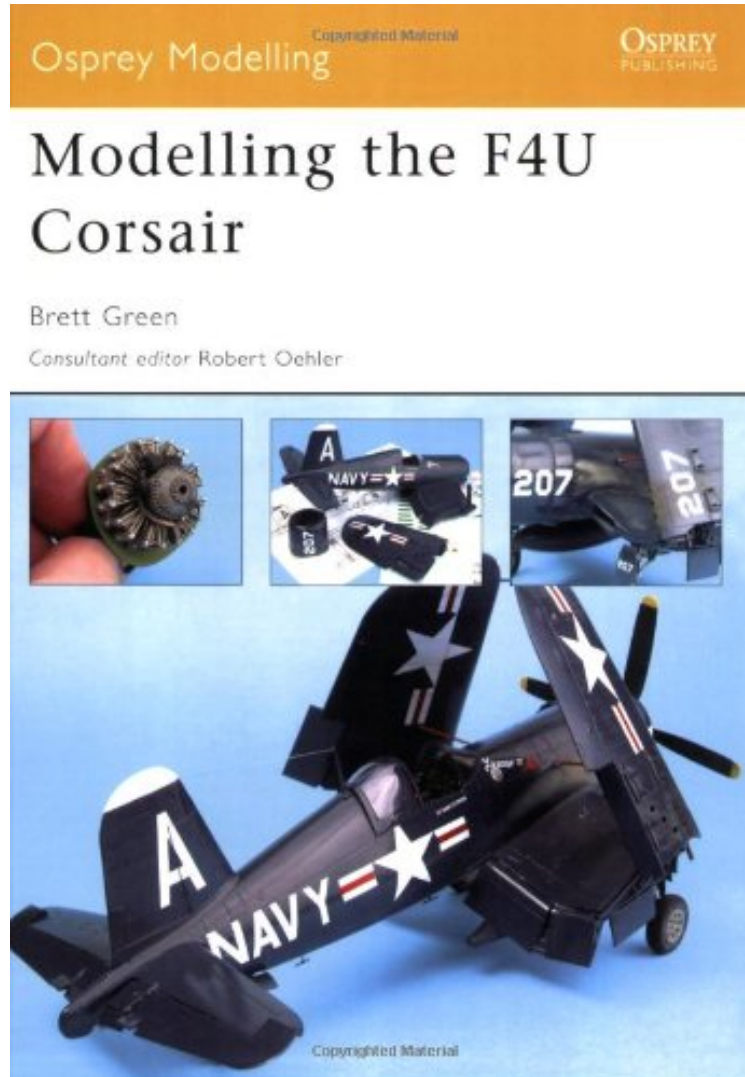


[Free read ebook] Modelling the F4U Corsair (Osprey Modelling)

Modelling the F4U Corsair (Osprey Modelling)

Brett Green

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#1329606 in Books Osprey 2005-10-10 2005-10-10 Original language: English PDF # 1 9.90 x .20 x 7.211, .60 #File Name: 184176880480 pages Reference Book | File size: 28.Mb

Brett Green : Modelling the F4U Corsair (Osprey Modelling) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Modelling the F4U Corsair (Osprey Modelling):

0 of 0 people found the following review helpful. Good source for the experienced builder By CustomerAs with many books in the Osprey modeling series this one is a fine demonstration of intermediate to advanced techniques in plastic aircraft modeling. It is a great book for those modelers looking to learn how to manipulate and alter existing kits to portray a very precise replication of an actual aircraft. I would like to see in these books, however, a straight forward "out of box" build for those new to the hobby. Aside from that point it is a good reference and source of inspiration for those modelers with some experience. 3 of 3 people found the following review helpful. Modelling the F4U Corsair by

Brett GreenBy tjfenskeI found this book by Brett Green to be very helpful as it gives the modeler a concise list of all products used to make a contest worthy aircraft. The methods employed by Mr Green are first rate as well. This book is a good investment no matter what other books on the Corsair the customer owns. If it be your only reference on the Corsair, I would not worry. Enjoy.15 of 17 people found the following review helpful. Who is this for????By S. C. SCHUYLERKudos to Osprey, first of all, for publishing this line of books. BUT...I question the choice of author on this one. I have purchased other books in this series, for example the F-4 Phantom II book, and have been fairly pleased. This one, though, is a book without a specific market. It's not for the newbie (that's for sure!!) although the pictures @ first glance would make you think it is. The author walks you through the process, but mentions things I've never heard of...often in passing or in a single sentence. I've been modeling for 10 years, and am befuddled by his references...and not just because some products aren't sold here in the states. Think about it: if I knew these advanced procedures and obscure products you mention in your book, why in the heck would I buy your book????!!I rate the title 3 stars because they do cover a variety of scales brands, and the printing, pictures are very good.

The F4U Corsair's combat career was longer than that of almost any other World War II fighter aircraft. Its success led to its service around the globe, and it was employed by the US Navy, British Fleet Air Arm and the Royal New Zealand Air Force. After the war, the Corsair also served with the French Navy, in various Latin American Air Forces, and with forces fighting in Korea. This book showcases seven separate Corsair variants modelled across 1/32, 1/48 and 1/72 scales. Among the aircraft featured are an F4U-1 Birdcage, an F4U-1A from VF-17 'Jolly Rogers', a Fleet Air Arm Corsair Mk.II, a Korean War F4U-4 and an F4U-7 French Corsair.

Osprey Publications' new modeling manual delivers what it promises and will surely be a welcome addition to your war bird library shelf... this one comes highly recommended from this modeler's point of view... A fine point of reference for your next Corsair build! Mark Smith, AeroScaleAbout the AuthorBrett Green is the editor of 'HyperScale' (www.hyperscale.com), an online model magazine established in 1998, and a highly respected aviation modeller. He has published two books on the colours and markings of Luftwaffe aircraft: 'Augsburg's Last Eagles', on the late-war Messerschmitt Bf 109, and 'Stormbird Colors' on the Me 262. For Osprey Publishing he has written Modelling 2: 'Modelling the Bf 110 in 1/48 scale', Modelling 11: 'Modelling the P-47 Thunderbolt', and co-written 'US Army Fighter Modeling' in the Masterclass series. Brett lives in Sydney, Australia, with his wife and two children.