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Glenn Hoover

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#3211191 in Books Hoover Glenn 2016-08-14Original language:English 11.00 x .35 x 8.50l, 1.07 #File Name: 153498061X146 pagesF 16c Model How to Build Tamiya s F 16c Model | File size: 19.Mb

Glenn Hoover : F-16C Model: How to build Tamiya's F-16C Model (Glenn Hoover Model Build Series) (Volume 3) before purchasing it in order to gage whether or not it would be worth my time, and all praised F-16C Model: How to build Tamiya's F-16C Model (Glenn Hoover Model Build Series) (Volume 3):

If you are a new modeler who jumps right into the build without any prep work or if you are an experienced modeler who hates prep work and keeping track of the pieces and progress, this book can be a big help. This book contains detailed instructions on building the F-16C Fighting Falcon (Block 25/32) ANG 1/48 scale model aircraft from

Tamiya. I take the model kit instructions from Tamiya and break them up into individual steps. I reorder the steps so that the small pieces (antennas, etc.) are assembled last which reduces the risk of damage when building the model. The steps are organized to insert the paint and decal steps in the best spot. I also incorporate Eduards Photo Etch in with Tamiyas instructions. As most modelers know, it can be tricky to go back and forth between the model kit instructions and the PE instructions. I took out the guess work and did that for you. The PE steps are colored in yellow making them easy to skip if you just have the basic model. This book provides a little history of the F-16, photos of the model kit contents including the photo etch frets, a detailed list of tools that I used to build this model, along with a list of paints. The actual instruction section is huge and contains 1069 steps that tells you what to dry fit, glue, and/or paint for each individual piece. Each step instruction shows the source (i.e., either Tamiyas or Eduards instruction) along with a block for you to mark that you completed the step. If the last column contains an X, that means theres a photo in the back with more details about the step. The major instruction sequence for this model is 1. Cockpit 2. Main Wheel Well 3. Fuselage 4. Wings 5. Nose Gear Wheel Well 6. Engine Intake 7. Nose Cone 8. Prime and Paint Fuselage and Wings 9. Engine Exhaust 10. Wheel Well Photo Etch 11. Main Landing Gear 12. Nose Landing Gear 13. Bomb and Missile Racks 14. Bombs and Missiles 15. Decals (Underside) 16. Attach Bomb and Missile Racks 17. Decals (Top and Sides) 18. Wings Flaps and Tail Assembly 19. Instrument Panel, Seat, and Pilot 20. Canopy and Antennas 21. Remove Before Flight Tags I provide an index of the individual sprue parts that show where in the book the part is mentioned. This index was a great way to make sure that no pieces were overlooked. Finally, there are several pages of in-process photos with assembly tips and the final photos of my build. This book is a great checklist to make your build go smoothly. Of course, you can feel free to use different tools, paint, weathering, etc. or even add your own diorama. It took me over 4 months to write the first cut of this book then another 3.5 months to do the actual build to test my instructions. I make tweaks to improve the instructions and add the photos. I did a lot of research and didnt see anything this detailed about a model build. Most articles or videos concentrate on parts of their build or just give a summary review. I wanted to go down to the piece level and take you thru the whole build. Anyway, I hope you find this book useful.

About the Author Im a retired Systems Engineer (SE). I spent 35 years with an Aerospace Defense company along with 6 years in the US Navy before that. As an SE, I wrote hundreds of user manuals, test instructions, system requirement and system design documents, etc. Ive been retired for a few years and fell in love with plastic modeling. I decided to bring my SE experience to modeling by creating this very detailed instructional series. Im also a member of the Delaware Valley Scale Modelers IPMS Region 2