



Aircraft Workshop: Learn to Make Models That Fly

By Kelvin Shacklock

Special Interest Model Books. Paperback. Book Condition: new. BRAND NEW, Aircraft Workshop: Learn to Make Models That Fly, Kelvin Shacklock, A comprehensive guide to aircraft modelling which covers everything from the basic principles to making your first flying model through to advanced scale construction models. The key to the book is the extraordinary thoroughness of its scope and content, from the step-by-step instructions to the detailed scaled plans and illustrations. Even the 'summary of contents' is five A4 pages long showing at-a-glance what there is to learn and how to get additional information and practice! The book covers your first flying model, what materials and tools are needed, marking and cutting, designing your own plane, construction drawing, enlarging plans and building models. It explains the simple rules of flight, building a glider with control surfaces, building a 'progressive' trainer, choosing radio control, how to handle your first flight, preflight checks, flight debriefing, adding an engine, engine management, engine tuning, powered flight and adding wheels. Flying instructions include taxiing, takeoff, landing, basic flight manoeuvres, turning, figure of eight, flying in a wind, dead stick landing, loop and roll. Modelling techniques covered include working with polystyrene, moulding in fibreglass, vacuum forming, finishing...

DOWNLOAD



READ ONLINE

[5.12 MB]

Reviews

I actually began looking at this pdf. It is actually really interesting through reading time period. You will not really feel monotony at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- **Brayan Mohr Sr.**

A superior quality publication along with the font used was fascinating to learn. I have read through and I also am certain that I am going to go through yet again again in the future. Your life period will likely be enhanced the instant you total reading this publication.

-- **Donnie Rice**