



2012 Airsoft Technology Self-Paced Training Series Practical Airsoft Aeg Mechbox Upgrade: M4, Sr25, Mp5 G3

By AirsoftPRESS

Createspace. Paperback. Book Condition: New. This item is printed on demand. Paperback. 136 pages. Dimensions: 9.9in. x 7.9in. x 0.6in. The book 2012 Airsoft Technology Self-Paced Training Series Practical Airsoft AEG Mechbox Upgrade: M4, SR25, MP5 and G3 teaches you how to optimize your V2V2-variant based AEG gearboxes. To achieve ultra high FPS, you need to make sure the entire mechbox mechanism is optimized in such a way that the desired FPS can be produced without sacrificing ROF and battery life. High FPS performance must be achieved with practicality in mind you should not need to trade off power with other performance factors, and the gears should not get striped too easily. On the other hand, to achieve ultra high ROF you'll need to make sure the entire mechbox mechanism is optimized in such a way that piston movement is fast enough to produce the rate of fire desired. That means you need to use techniques to reduce the friction introduced due to fast movement, to ensure the spring can rebound fast enough after compression, and to reduce the overall workload of the gears and the motor. The primary goal of this guide is to help you improve FPS and ROF...



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Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

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The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

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