



PT-19, PT-23 and PT-26 Airplanes Pilot's Flight Operating Instructions (Paperback)

By United States Army Air Force

Periscope Film, LLC, United States, 2011. Paperback. Book Condition: New. 248 x 198 mm. Language: English . Brand New Book ***** Print on Demand *****.As late as 1940, the majority of Army Air Force trainees received flight lessons in biplanes such as the PT-17. The advent of high-performance combat aircraft led the USAAF to seek a new plane for primary training, that would better simulate a modern fighter aircraft. Fairchild's M62, a two-seat monoplane with a higher stalling speed that required careful flying, beat out 17 competitors for the job. Designated PT-19, the rugged aircraft was produced in large quantities beginning in 1941. The basic model was equipped with a 200 hp Ranger engine, had a 36 wingspan, and could achieve 132 mph in flight. Variants included the PT-19B designed for instrument training, the PT-23 which had a 220 hp Continental radial powerplant, and the PT-26 Cornell which featured an enclosed cockpit. By war's end PT-19s and variants were built by Fairchild, Aeronca, Howard, St. Louis Aircraft Corp. and Fleet Aircraft. The USAAF accepted over 6000 PT-19s and variants, and Cornells flew for the air forces of Canada, Norway, Brazil, Ecuador, Chile and many other nations. This pilot...



READ ONLINE
[8.25 MB]

Reviews

A new electronic book with a new perspective. Better than never, though I am quite late in starting to read this one. Your life period will be changed the instant you comprehensively look at this pdf.

-- **Dr. Constantin Marks II**

Completely among the finest publications I have possibly read through. It really is really exciting through reading through period. You are going to like how the writer composed this publication.

-- **Modesta Stamm PhD**