

# Percival Proctor Mk.III



#### 1/72 SCALE MODEL CONSTRUCTION KIT

Ready to assemble scale models kit.

Contains part for one model.

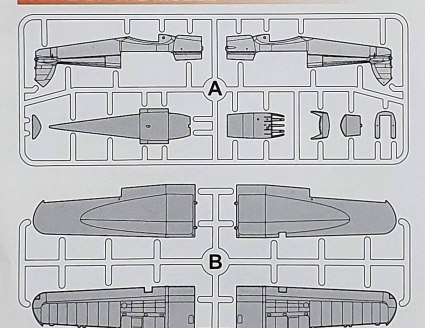
Model length: 112 mm

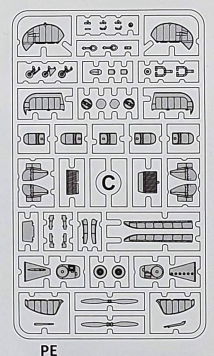
Model length: 112 mm Wingspan: 168 mm Plastic parts: 57 Photoetched parts: 47

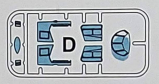
The Proctor was developed from the Percival Vega Gull in response to Air Ministry Specification 20/38 for a radio trainer and communications aircraft. A total of 1143 pcs were built. Mod. P.34 Proctor III - three-seat radio trainer for Bomber Command radio operators, 437 built.

The Percival Proctor was created on the basis of the original drawings, which were given to the company of Dora Wings by Mr. John Adams (Aeroclub company). He also advised the designers of the company, and provided help. The team of Dora Wings expresses great gratitude to John Adams for help and advice. You're the man John!

### **PARTS OF THE MODEL**

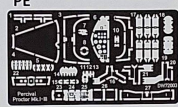












#### **USED SYMBOLS**











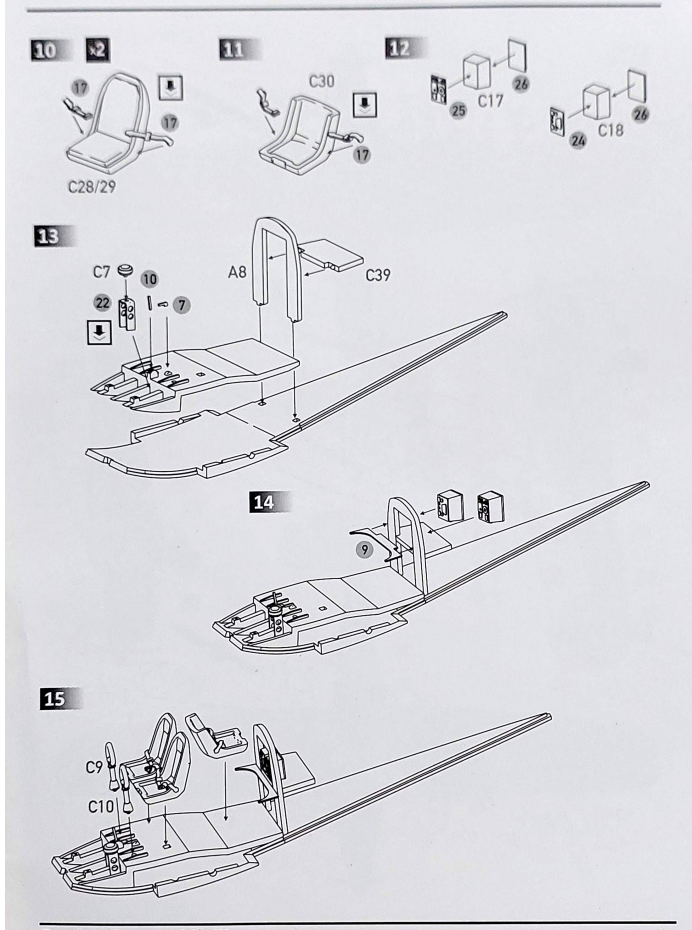


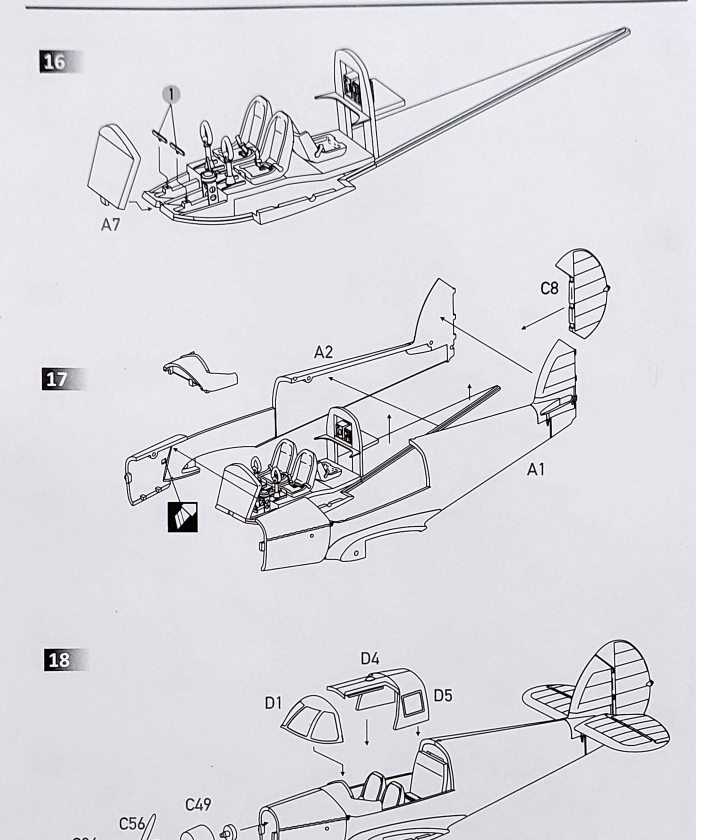


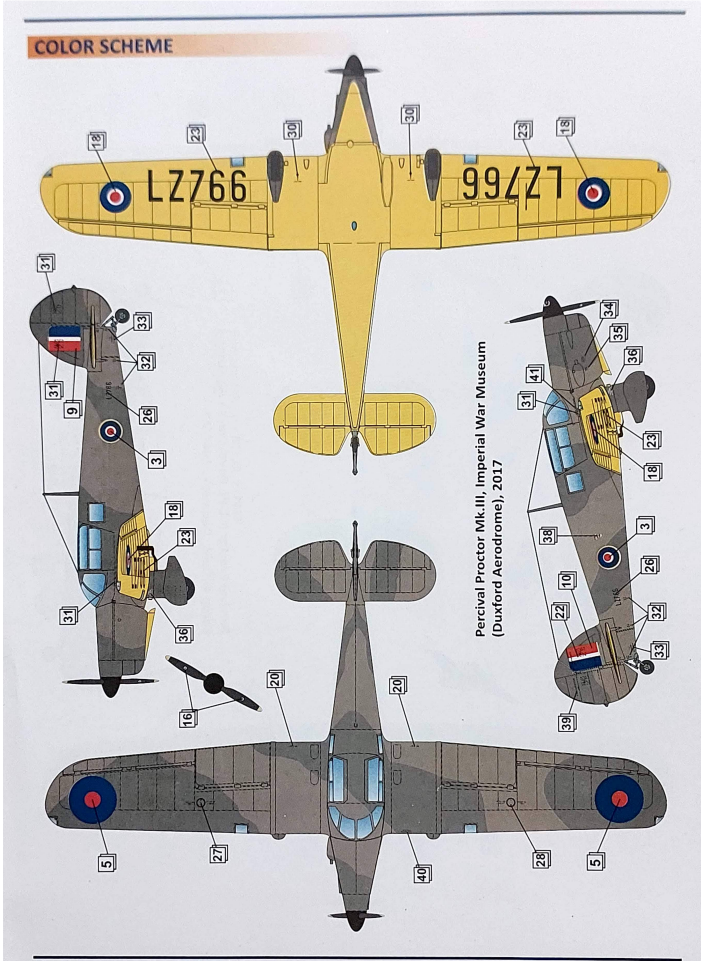


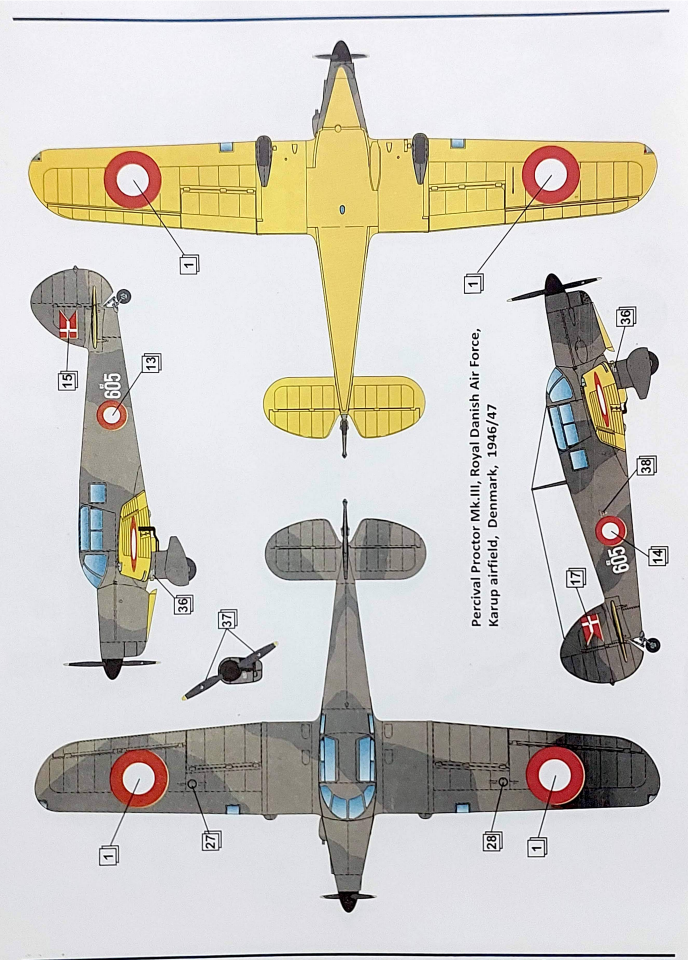


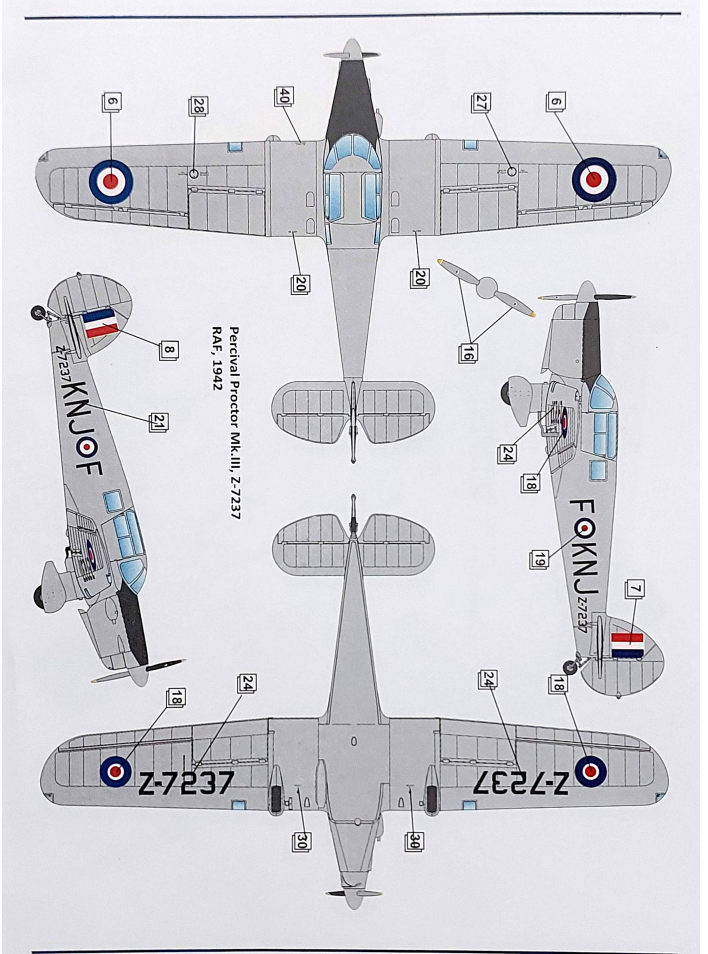
## ASSEMBLY INSTRUCTION 3 C41/C43 C34/C37 C11 Film C33/C38 C50/C51 AA 4 5 A6 3 B1 6 **14** C46 **B**4 C47 **B3** 18 19 Ø⁻ D8 B1 B2 D6 9 8

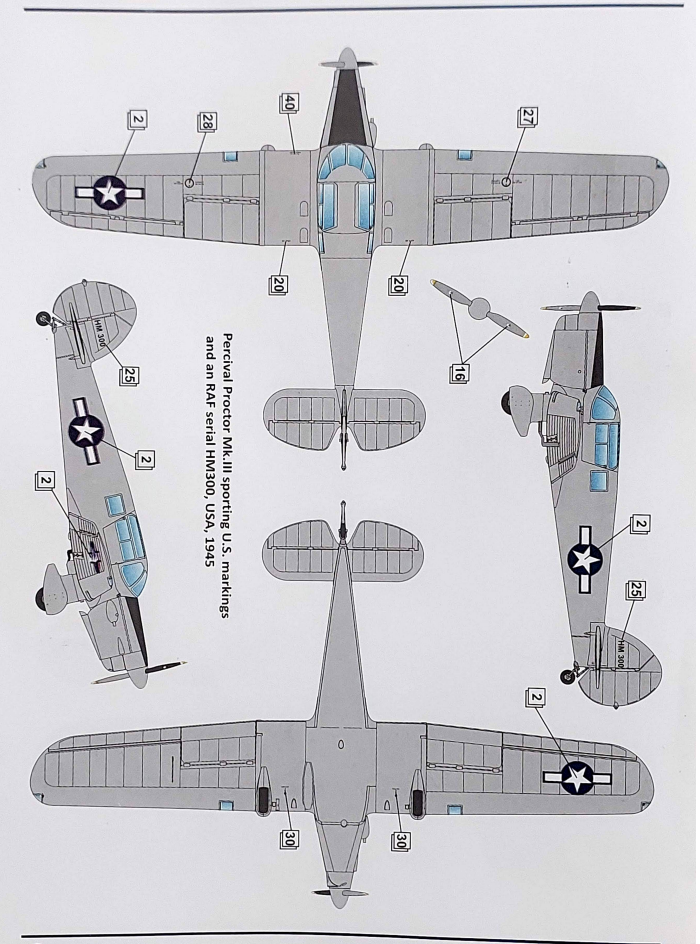


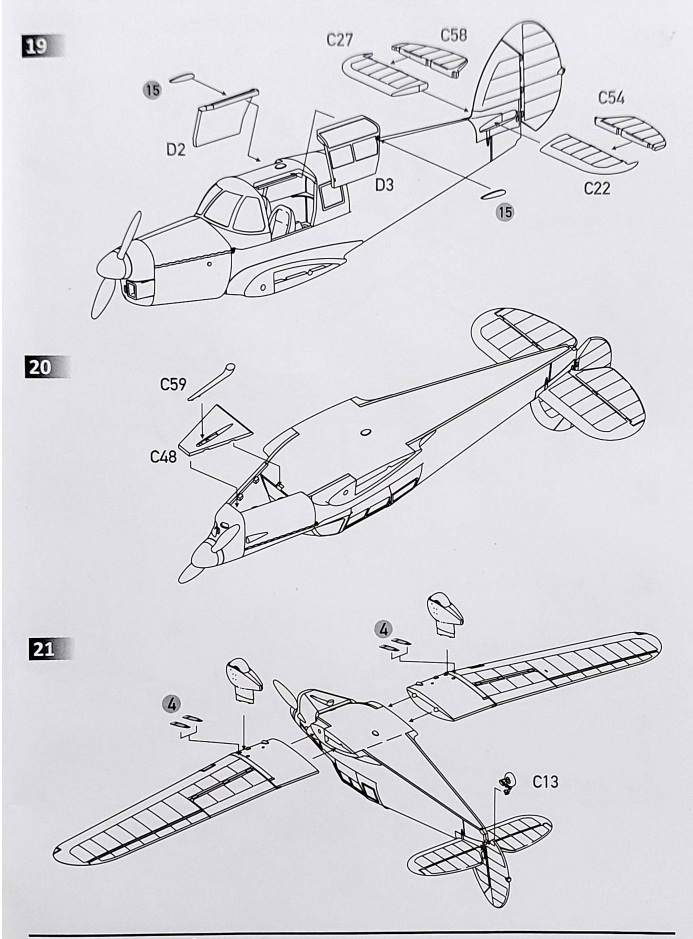


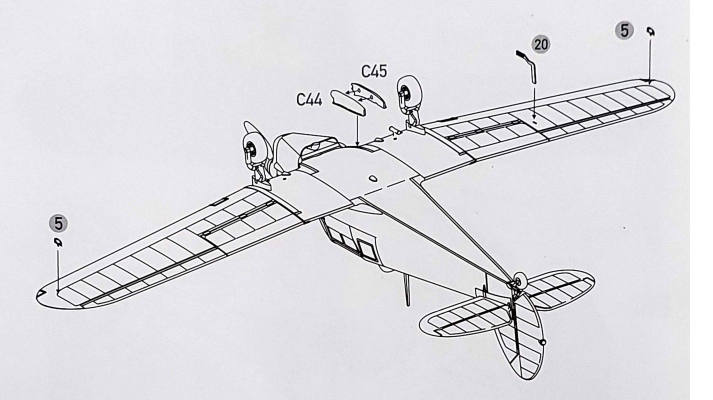


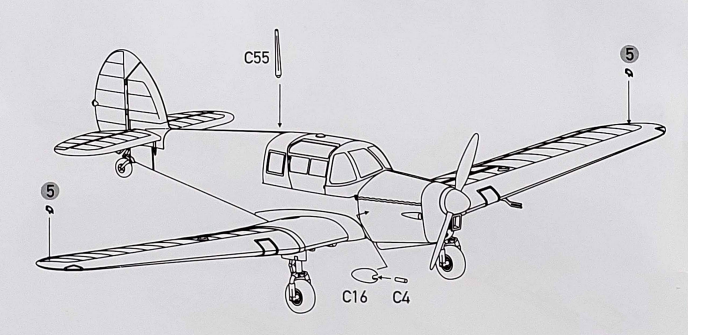












## TECHNICAL STENCIL

