# **Piper Tomahawk**



## List of parts:

- 1. Clear cockpit canopy (2 pcs)
- 1a. Spare Master for cockpit canopy
- 2. Fuselage with vertical stabiliser
- 3. Horisontal stabiliser (2 pcs)
- 4. Instrument panel (2 pcs)
- 5. Pilot seat (2 pcs)
- 6. Roll-bar
- 7. Antenna
- 8. Main wheel (2 pcs)
- 9. Main landing gear leg (2 pcs)
- 10. Footstep (2 pcs)

- 11. Control wheel (2 pcs)
- 12. Pitot tube
- 13. Antenna
- 14. Propeller
- 15. Nose landing gear and wheel
- 16. Wing

## General instructions:

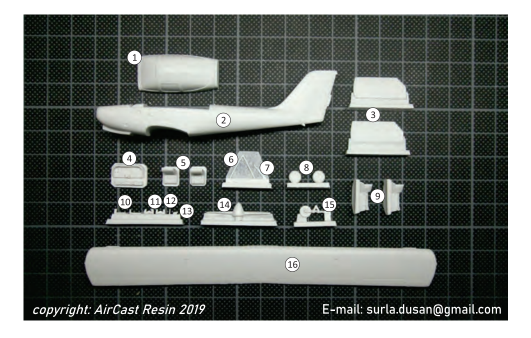
Resin parts should be cleaned of flash, thoroughly cleaned using solvent and washed in detergent.

For attaching resin parts use solely cyano-acrylate glue.

Transparent parts should be glued using epoxy, white or crystal clear glue.

#### Notes:

- all gear legs are enforced with wire
- model is already nose-balanced, so there is no need to add weight to avoid tail-sitting.
- small parts (additional antennas, position lights) should be scratchbuilt.



## Decal placement and painting tips

- 1. Roundel (both sides)
- 2. Tail marking (left side)
- 3. Tail marking (right side)
- 4. Academy logo (both sides)
- 5. Fuselage band (both sides + spare)
- 6. USA flag (left side)
- 7. USA flag (right side)
- 8. Nose number (both sides)
- 9. USCG (both sides)
- 10. Wing band (both wings, top and bottom)
- 11. Gear warning sign (left side)
- 12. Gear warning sign (right side)
- 8+8a. Wing roundel (upper left and bottom right)
- 9. Wing USAF marking (bottom left and upper right)
- 10. Propeller logo (each blade, 2 spare)
- 11. NO STEP stencil (both sides, 2 spare)

## Notes:

- decals are home-made, so they require a bit of attention when cutting and applying.

Stencils placement

S1. Aircraft stencil (left side)

S2. HOLD HERE (both sides)

S3. STATIC PORT (left side)

S6. ALPHA INDEXER (left wing)

front alluminium, with red and white tips

backside painted black, with yellow tips

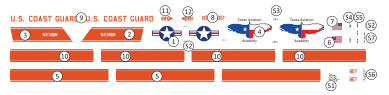
S7. FUEL SUMP (right wing)

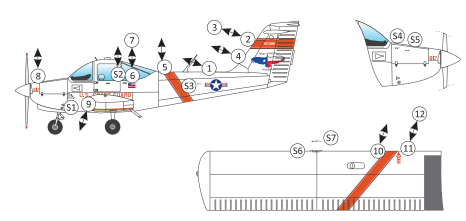
S4. BATTERY (right side)

S5. OIL ((right side)

propeller:

- For painting and detailing please use references available on internet





\*drawings are not to scale





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