GA7518E

Fighter Plane

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Kit may contain silicone gel packets, which should be removed before use.

Reorder Number

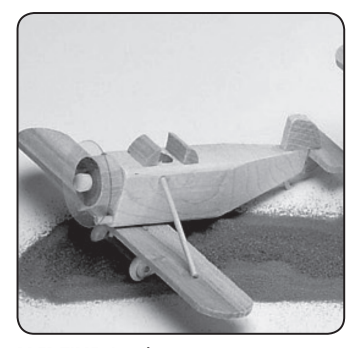
GA7518E

1.0



Fighter Plane

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



PREP TIME: 10 minutes PROJECT TIME: 30 minutes

YOUR KIT CONTAINS:

- Wood Pieces
- Wood Dowels
- Acetate Circle

YOU WILL NEED:

- Wood Glue
- Sandpaper (Optional)
- Acrylic Craft Paint (Optional)
- Stain (Optional)
- Flat Work Surface

GA7518E

INSTRUCTIONS:

- 1. Glue engine (3/4" dowel) to front of fuselage. (See Figure A).
- 2. Glue windshield (smaller 1/4" round) flush to the front of cockpit (hole). Glue cockpit cover (larger 1/4" round) flush to rear of cockpit. (See Figure B).
- 3. Glue the two guns (3/16" dowels) below the engine on each side of the front of the fuselage. Glue stabilizer to rear of fuselage, flush to top and centered left to right. (See Figure C).
- 4. Glue stabilizer support flush to the back of the fuselage and to the bottom of stabilizer. Glue tail drag (1/2" long dowel) into the hole located in the bottom rear of the fuselage. (See Figure D).
- 5. Glue rudder fin centered on top of the stabilizer and flush to the rear of the stabilizer. (See Figure E).
- 6. Glue wing to fuselage bottom, centered left to right and 1/2" back from the front wedge of the fuselage. The fuselage will be right between the holes in the wing. (See Figure F).
- 7. Glue the two landing gear supports (1/2" dowels) into the holes located in the bottom of the wing. Glue the two wheels centered onto each end of the axle (1-1/4" thickest dowel). Glue wheel assembly to landing gear supports to complete the landing gear assembly. (See Figure G).
- 8. Glue one end of each wing support (1" long dowels) approximately 1/4" from top edge of fuselage and below the cockpit. Glue the other end (centered left to right) onto the wing. Glue propeller (acetate circle) centered onto front of engine. Glue spinner centered into front of propeller. (See Figure H).

GENERAL WOOD INSTRUCTIONS:

SANDING

The rule of sanding is "Never across the grain."

- 1. Do not tear sandpaper. If you do, the ragged edges will often scratch the wood surface.
- 2. For flat surfaces, wrap a piece of sandpaper around a block of wood or use a store bought holder. Start with a coarse grade of paper and finish with a fine grade paper (not included).
- 3. Be consistent. Do not sand one area with fine paper and another with coarse grade paper.

STAINING

- 1. Be sure the wood surface is smooth and clean. Stains can accentuate any roughness or scratches of cross grain sanding. Wipe off any dirt or dust with a soft cloth.
- 2. A base coat of sealer/primer and a light sanding before applying stain will ensure a uniform stain.
- 3. Apply stains in one direction following the wood grain. Use a soft brush or foam brush. Let the stain penetrate the wood, then wipe off excess stain with a soft cloth.
- 4. If stain looks too dark, dampen the cloth with water/thinner and wipe until you achieve the desired color. If stain is too light, let dry, then apply another coat of stain and wipe off.

FINISHES

1. Outdoor projects may be finished with polyurethane or varnish.

These are toxic and must be used in a well ventilated area. Indoor projects may be finished with decoupage or left unfinished.

