**GA7519F** 

### **Classic Cars - Dune Buggy**

### **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.

## **MAKING IT EASY** to SAVE MORE on your next order!

15% OFF
No \$ Minimum

Please mention Offer Code: M2467

Limit one per order.

May not be combined with other offers or bid or contract pricing.

See ssww.com for Offer Terms and Conditions.

We reserve the right to terminate this offer at any time without notice.

Call Toll-Free **1-800-243-9232** 

Online: SSWW.COM

Email: cservice@ssww.com

FAX: 1-800-566-6678



© Copyright 2018 S&S® Worldwide Inc. All rights reserved.

No part of this project may be copied or duplicated without the express written permission of S&S Worldwide.

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

Reorder Number

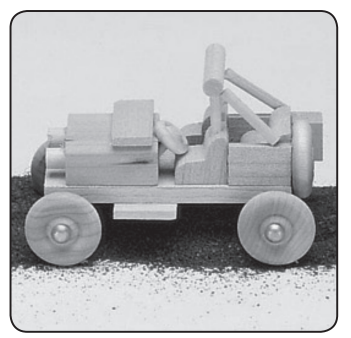
**GA7519F** 

1.1



# **Classic Cars - Dune Buggy**

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



PREP TIME: 10 minutes PROJECT TIME: 30 minutes

### YOUR KIT CONTAINS:

- Wood Pieces
- Wood Dowels
- 4 Metal Rivets

### **YOU WILL NEED:**

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

### **INSTRUCTIONS:**

- 1. Before starting, read through instructions, then lay out and identify each piece. All parts are pre-sanded, but finish sanding is suggested. Remove any excess dust with a soft cloth after sanding.
- 2. Stain or paint the wood parts if desired. A combination of stain and paint looks nice. Let dry 30 minutes (Make sure when gluing to allow pieces to dry between steps).
- 3. Glue axles (1-1/2" x 3/8") flush to each end of chassis (3" x 1-3/16") centered left to right. Attach wheels by pushing the metal rivets through the wheels and into axle holes (See Figure A).
- 4. Glue steps  $(3/4" \times 1/2")$  to bottom of chassis centered between wheels and flush with center of wheel (See Figure B).
- 5. Glue large seat centered left to right and flush to back edge of chassis. Glue sidewalls (3/4" x 1/2") lengthwise to the sides of the seat and flush with back edge of chassis (See Figure B).
- 6. Glue gas can  $(3/8" \times 1/2")$  vertically on the back right corner flush to back of the seat and the sidewall. Mount and glue the spare tire to the left of gas can (See Figure C).
- 7. Glue and insert roll bar supports (1/8" x 3/4" dowels) into small seats. Glue left seat (seat with hole to left) flush to outside of chassis and flush to front of the sidewall. Repeat these steps for the right seat (See Figure D).
- 8. Glue roll bar  $(1/4" \times 1-3/16" \text{ dowel})$  to roll bar supports (See Figure E).
- 9. Glue one end of the angle supports  $(1/8" \times 3/4")$  dowels) to roll bar and the other ends to the top of the sidewall (See Figure F).
- 10. Glue two headlights (1/4" stubby dowels) to the front of hood. Glue windshield (1-3/16" x 1/2") flat on top of the hood about 1/8" back from edge of hood (the edge nearest the steering post hole). Glue steering post (1/8" x 3/8" dowel) into steering wheel and glue post into hole in the back of the hood (See Figure G).
- 11. Glue hood assembly to the chassis approximately 1/8" from front of the chassis (See Figure H).

