

# SCENIC DETAILS®



## GENERAL INSTRUCTIONS

**Clean and Fit Castings** - Castings have parting lines, flash and stems that should be removed. Scrape off with a hobby knife, file or sand. If Castings do not align properly, fit them by removing metal with a hobby knife or file. Castings are somewhat brittle and should be handled carefully. If Castings are bent or warped, straighten by placing on a flat surface and pushing down high areas. Prior to gluing and painting, wash Castings in warm, soapy water, rinse and let dry.

**Glue Castings** - Glue Castings with cyanoacrylate adhesive (CA glue /super glue) or a fast-setting epoxy.

**Prime and Paint Castings** – Prime all Castings and let dry. If primer beads on Casting, touch paintbrush to a bar of wet soap and then dip in paint. This will help break surface tension of paint, allowing it to adhere to the casting. We recommend painting Castings with the Mini-Scene® Paint Set (M125). It includes detailed instructions on painting and weathering. High quality, flat hobby paints will also work. Plan ahead. It is often easier to paint Castings prior to assembly. Scrape paint from glue points.

### INSTRUCTIONS

#### TANK TRUCK (DIAMOND T) - D242

##### Read General Instructions before assembly.

1. Clean and fit castings.
  2. Assemble and glue Parts 1, 2, 3, 4 (frame assembly) in numerical order. (Parts 1 and 2 should be in straight alignment.)
  3. Assemble and glue Parts 5 and 6 and Parts 7 and 8. File pins if necessary.
- NOTE:** Wide tires go on rear axle.

4. Glue wheel and axel assemblies (Parts 5, 6 / 7, 8) to frame assembly (Parts 1-4).
5. Make steering column with 1/4" of Wire and glue to Part 9 and indentation on floorboard (Part 1).
6. Glue Part 10 to middle of floorboard (Part 1).
7. Glue Part 11 to Part 1.
8. If desired, make a crank (Part 12) with Wire and glue in notch on Part 4.
9. Wrap Elastic String around hose reel on Part 2, leaving end loose (Fig. 1).
10. Assemble and glue Parts 13, 14, 15 (tank assembly) in numerical order.
11. Glue tank assembly to frame (Part 2). Glue loose end of Elastic String to nozzle on Part 13 (Fig. 1).
12. Make valve rod (Part 16) from 3/8" of Wire and glue to Parts 15 and 17.
13. If making a spreader truck (road maintenance), glue Part 18 to rear of Part 2.
14. If desired, cut and form Wire for handrails and glue to Part 14.

