

- The plastic parts are injection molded styrene and should be glued with a styrene solvent cement (such as Testors®). Glue the white metal parts with a cyanoacrylate (CA) or a rubber based cement (such as Pliobond® available from Micro Engineering).
- When painting, the term wash means a very diluted mixture of the color and water (or solvent).



Parts In This Kit

Building, see fig 1

Side walls
End walls
Floor
Doors
Roof
Smoke stack

Pickup truck

Truck frame
Truck hood & cab
Truck bed

Speeder

Frame
Front

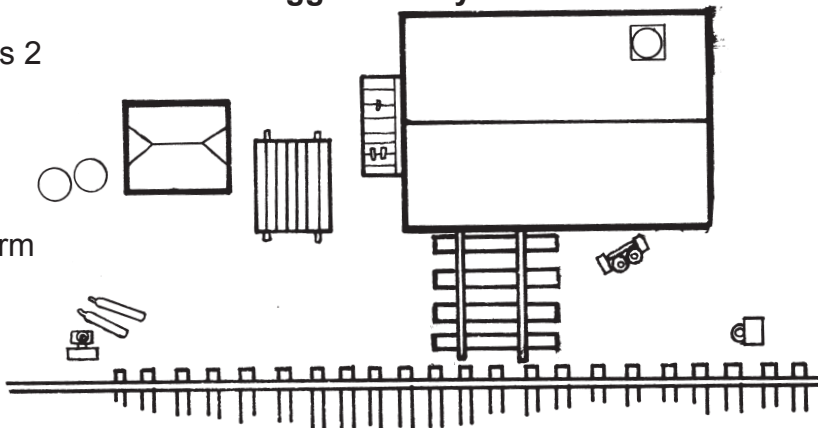
Back
Roof
Side curtains
Trailer

Detail parts, see photo

Outhouse
Telephone box
Acetylene tanks 2
Acetylene cart
Coal box
Oil drum 2
Relay box
Oil drum platform

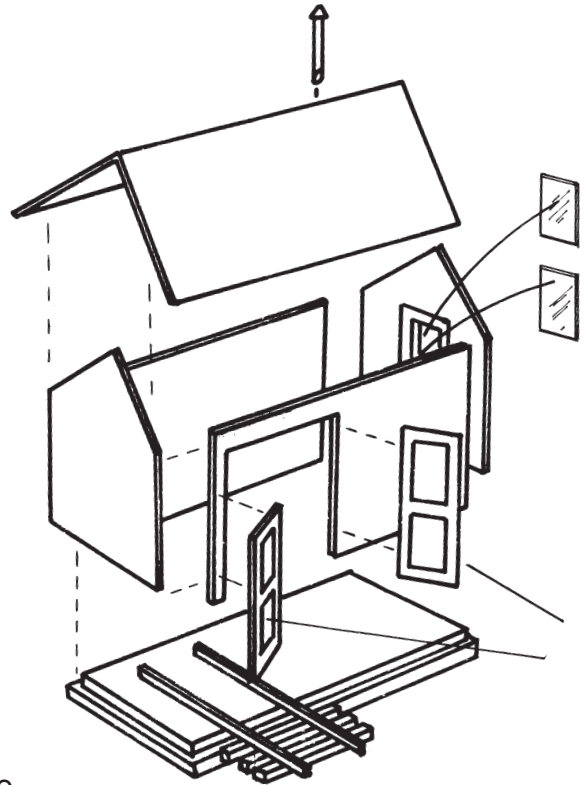
Assembly Instructions ➡

Suggested Layout



Building Assembly

1. Sand all edges smooth.
2. Glue **side walls** in slots on **end walls**. The **doors** can be glued in an open or closed position.
3. Spray the building with Depot Buff. Use a brush to paint the window and door frames Roof Brown.
4. Give the building a light wash of black and raw umber. Acetate (not included) can be used for window glass.
5. Bend **roof** to fit. Paint roof with Grimy Black then a light wash of white and raw umber acrylics. File an angle on bottom of **smoke stack** and glue to pad on roof. Glue roof to building.
6. Paint entire **floor** Roof Brown then a heavy wash of black acrylic. Paint the rails a dark rust color.
7. Glue building in the slot on the edge of the floor.

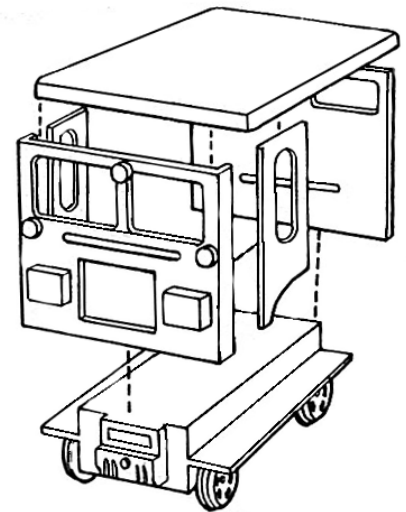


Pickup Truck Assembly

1. Glue the **truck hood & cab** and the **truck bed** to the **truck frame**.
2. Paint the fenders and running boards black. Paint the cab and bed with your desired color. The windows look best painted a flat black. Leave the bumpers metal. Paint the headlights white.

Speeder Assembly

1. File the front and rear of the metal **frame** making sure to keep it square.
2. Trim all plastic parts from their sprue. Glue the **front** and **back** to the **roof** so their correct side is facing out as shown in the drawing. Then glue the **side curtains** to the roof and front.
3. A simulated radiator is cast on the front edge of the frame. Position the front so the radiator is centered in the hole. Place the tab on the back piece on top of the frame. Make sure the roof is parallel to the frame then glue with CA cement.
4. Paint the speeder and the **trailer** yellow, paint the radiator silver.



Detail Parts

1. Paint the **outhouse** Depot Buff with Roof Brown trim and a Grimy Black roof.
2. Paint the **oil drums** a combination of brown and yellow. Paint the **oil drum platform** brown. Paint the **acetylene tanks** green with yellow or red caps. Paint the **acetylene cart** frame brown, black or silver. Paint the **coal box** Depot Buff. Give them all a wash of black and raw umber acrylic.
3. Paint the **telephone box** brown, leave its pole metal or leave the entire part metal. Leave the **relay box** metal.