

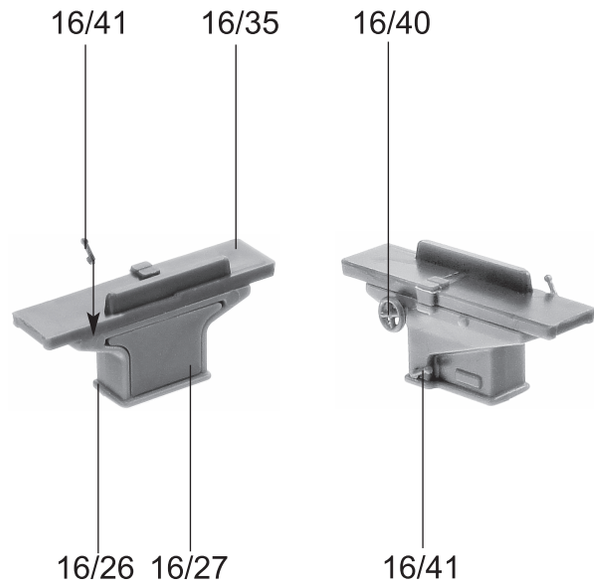
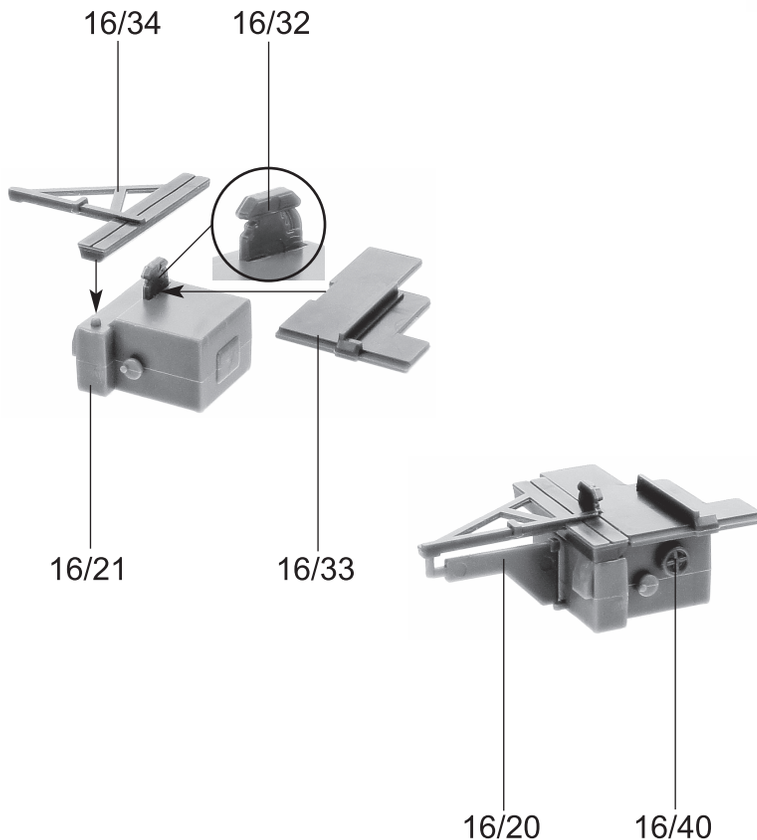
SCENEMASTER

HO SCALE
**WOODSHOP
EQUIPMENT**
949-4183

Thanks for purchasing this SceneMaster™ kit. All parts are styrene plastic so use compatible glue and paint to assemble and finish your model. Please take a few minutes to read these instructions and study the drawings before starting construction. PLEASE NOTE: Due to the small size, all part numbers are molded directly on the sprues with two identification numbers. The first identifies the sprue number (16) and the second (41) the part itself, shown in the instructions as (16/41).

1) Jointer

Glue Back Plate (16/26) to open area on Pedestal (16/27). Align inset area on back of Table (16/35) with panel on Pedestal and glue where parts meet. Glue Lowering Control (16/41) to Table as shown. Glue Hand Wheel (16/40) to raised point and Lock Handle to inset mounting point on Pedestal.

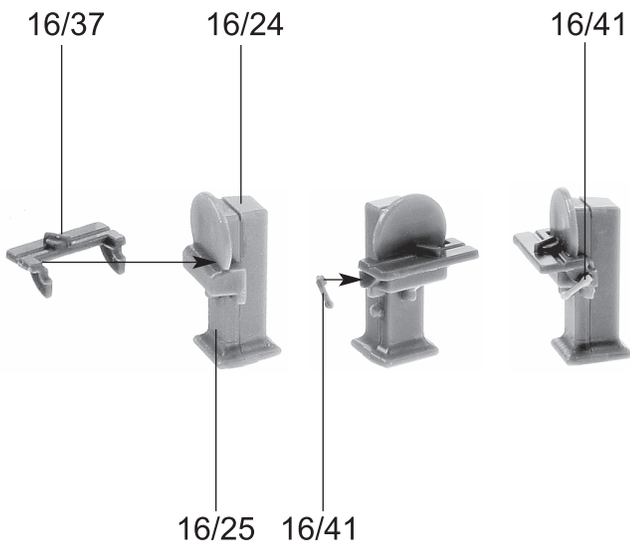
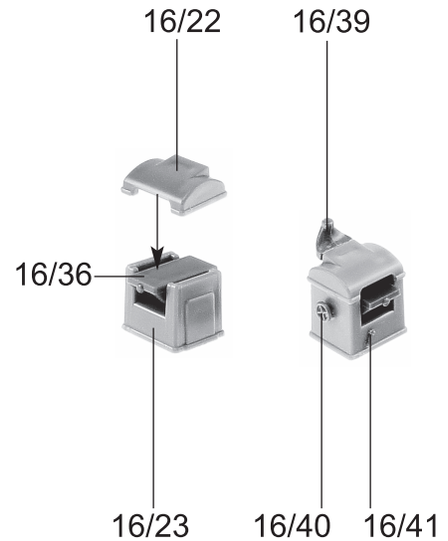


2) Large Table Saw

Align open area on Rip Fence (16/21) with pins on top of Base (16/21) and glue where parts meet. Glue Blade (16/32) to inset area on top left of Base. Align inset area on Table (16/33) with Blade, and glue to Base. Glue L-shaped end of Brace (16/20) to open area on underside of Rip Fence and remaining end to Base. Glue Hand Wheel (16/40) to base as shown.

3) Planer

Glue pins on underside of Bed (16/36) to openings in Body (16/23). Glue Top Cover (16/22) top of Body as shown. Glue the Dust Collector Outlet (16/39) to the back of the flat area on the Cover. Glue Hand Wheel (16/40) to right center and Control Arm (16/41) to lower left front of Body.



4) Disc Sander

Align pins on Support (16/24) with inset areas on back of Sander Body (16/25) and glue where parts meet. Align molded brackets on Worktable (16/37) under raised details on Sander Body and glue where parts meet. Glue Left and Right Locking Arms (16/41) to ends of Worktable.

5) Band Saw

Glue Left (16/28) and Right (16/29) Halves together. Align Table (16/40) and glue to top of body. Glue Hand Wheels (2x 16/40) to upper and lower positions as shown. Glue Motor (16/31) to lower right side.

