

O SCALE
PLASTICVILLE
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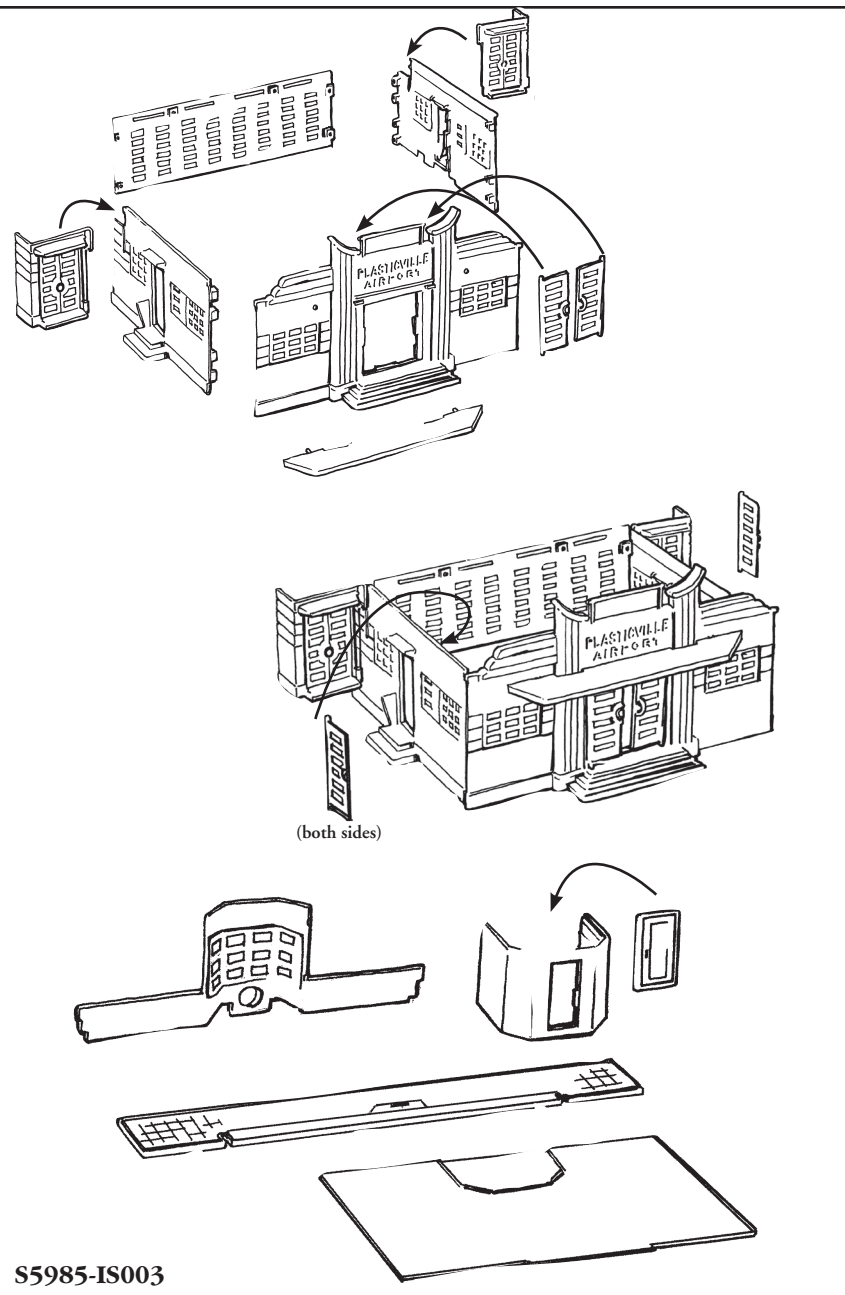


AIRPORT TERMINAL - Item No. 45985

Snap-fit • No glue necessary • Styled after authentic American prototype • Ages 14+

IMPORTANT - BEFORE STARTING:

- IF DECALS OR SIGNS ARE INCLUDED, APPLY PRIOR TO ASSEMBLY.
- CHECK CONTENTS AGAINST LIST OF PARTS.
- CAREFULLY TRIM ANY EXCESS PLASTIC FROM THE PARTS BEFORE ASSEMBLING.
- ALTHOUGH NO GLUE IS NECESSARY, YOU MAY ALSO WISH TO ADD A FEW DROPS OF STYRENE CEMENT TO JOINTS FOR PERMANENT CONSTRUCTION.



ASSEMBLY

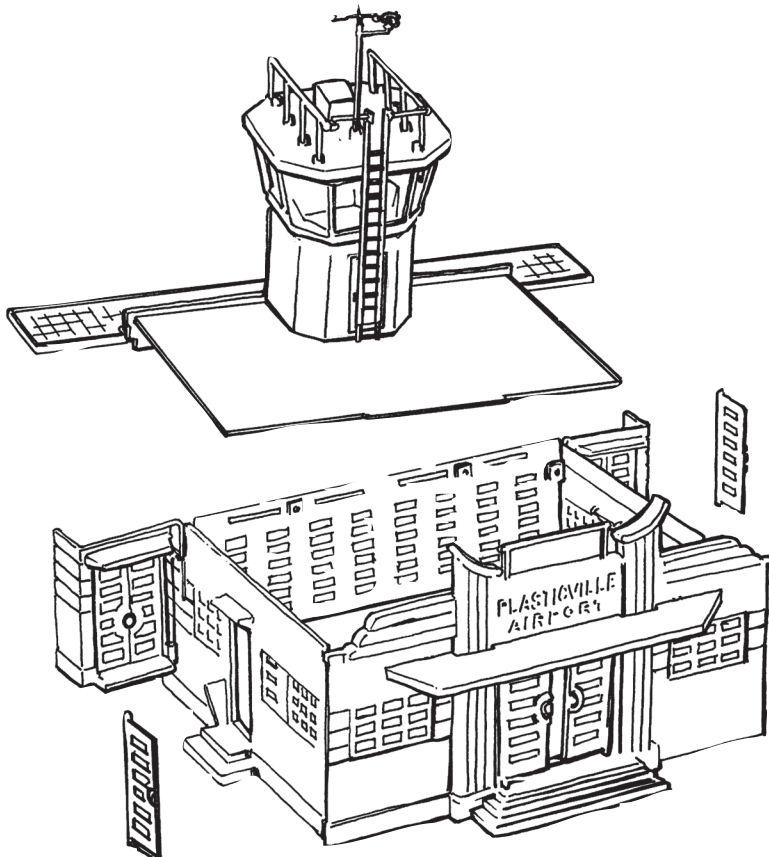
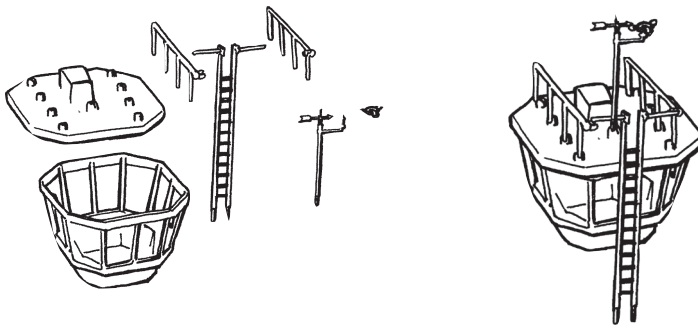
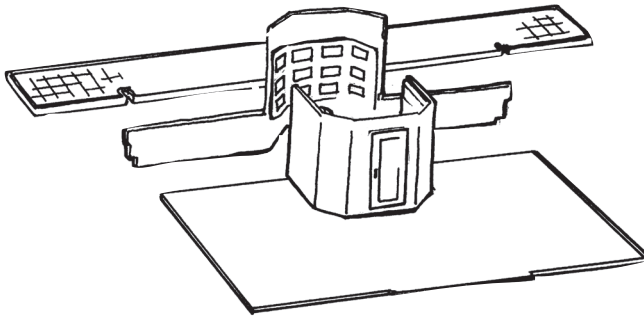
NOTE: A modeler's knife or file is recommended for removal of parts from the sprue and for trimming flash.

- Step 1 Read & identify ALL parts, then proceed to assemble in the following manner.
- Step 2 Insert barred doors into front wall and two side walls by sliding door under tab in rear of wall and snapping pins into slots.
- Step 3 Insert tower door by snapping under pins on rear of front tower wall.
- Step 4 Attach two end walls to front wall.
- Step 5 Attach rear corridor wall with two center pins at top.
- Step 6 Attach two rear corridor corner entrances, by sliding tab into slot on back of end walls.
- Step 7 Install rear corridor roof by aligning slots with end walls.
- Step 8 Place main building roof on ledge in walls. Be sure cut-out is at rear.
- Step 9 While holding rear and front tower wall sections together, place this assembly over cut-out in roof, with tab on rear tower wall in slot of rear corridor roof.
- Step 10 Place tower observation deck on top of above assembly with open part up.
- Step 11 Place tower roof railings in holes in tower roof, being sure "U" shaped ends are at front (opposite ends from square on roof).
- Step 12 Put three-armed wind speed meter onto arm on weather vane. Now push weather vane pole into hole in tower roof.
- Step 13 Place roof over tower observation deck.
- Step 14 Align bottom of ladder with two holes in main roof and top horizontal arms, with "U" shaped ends in railings. Drop into place.
- Step 15 Install awning in front wall by pushing awning pins into two holes in front wall.

LIST OF PARTS

QTY	PART NAME
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- | | |
|---|--------------------------------------|
| 1 | FRONT WALL with DOUBLE DOOR ENTRANCE |
| 2 | END WALLS with SINGLE DOOR ENTRANCE |
| 1 | REAR CORRIDOR WALL (ALL DOORS) |
| 1 | FRONT AWNING |
| 2 | REAR CORRIDOR CORNER ENTRANCES |
| 4 | BARRED ENTRANCE DOORS |
| 1 | TOWER DOOR |
| 1 | REAR CORRIDOR ROOF |
| 1 | MAIN BUILDING ROOF |
| 1 | REAR TOWER WALL with CLOCK |
| 1 | FRONT TOWER WALL with DOOR |
| 1 | TOWER OBSERVATION DECK |
| 1 | TOWER ROOF |
| 2 | TOWER ROOF RAILINGS |
| 1 | TOWER ROOF LADDER |
| 1 | WEATHER VANE with WIND SPEED METER |



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