



Model No. APL236 1200 Shingles required to cover roof. Set Up - 41"H x 35"W x 26"D. Weight - 33 LBS. 1.49 Cubic Ft. Pk.

A house which inspires fantasy, this exact replica of a Queen Anne style Victorian house is an aesthetic delight. Its many features include a full wrap-around porch, an exciting three-story turret spire, and ten spacious rooms with a full staircase and elegant high ceilings. This unique use of space allows full access to all rooms and extensive wall space permits decorators infinite possibilities. Easy tab and slot assembly. All parts are pre-cut plywood. No nails or tools needed. Full 1" = 1' scale.

The Dollhouse Kit contains 12 die-cut wood sheets, numbered 41-52, 1 plastic window sheet, sandpaper and this instruction sheet which includes Parts Layout Diagrams. Have on hand glue suitable for wood, masking tape and pencil. Read carefully through all instructions before assembling.

IDENTIFICATION Important! Before you begin, carefully remove each wood sheet from the box and referring to the Parts Layout Diagrams, mark in pencil the sheet number and letter designation on each separate piece. This simplifies identification of parts. Do not remove pieces from sheet until needed.

ASSEMBLY HINTS

- 1. Follow instructions in the order presented.
- 2. The instruction L, R & P (Locate, Remove and Prepare) is stated often. Locate the part on the wood sheet by referring to Parts Layout Diagram. Each part has been given a name, and number for easy reference. Remove part carefully from wood sheet. Save any part located within, Prepare part by sanding lightly, taking care to sand in direction of grain to avoid splintering. Before gluing each part, check for proper fit and positioning.
- 3. The smooth side of wood piece should face the outside (exterior) of the house.
- 4. Use care in removing windows from plastic sheet so they do not tear. You may want to use scissors

ORIENTATION As you face the house from the front, the left side is to your left. From the rear, the left side is to your right.

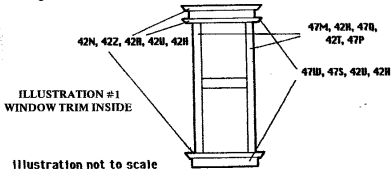
DECORATING Choose any paint, miniature wallpaper or hardware you desire. It is easier to paint or wallpaper before assembling. Decorate only those parts called for in the step on which you are working. Lay parts on paper and write indentification next to each part. Allow parts to dry away from heat.

A. BASE OF HOUSE

- 1. LR&P (Locate, Remove and Prepare first floor (41A), left support (41B), right support (41C).
- 2. Place **floor** (41A) on table upside down (smooth side down) with front towards you. Refer to photograph.
- 3. Apply glue to tabbed edges of **left support** (41B) and **right support** (41C). Position tabs into floor slots, keeping in mind orientation (left to right) is reversed. Supports will be located perpendicular to base front and approximately ½ and ¾ the distance from side edges.
- 4. LR&P back floor support (41D). Apply glue to one long edge and position along back of floor against side of left support and back of right support. Support with object until dry.
- 5. LR&P trellis pieces: front (42A), back of front (42B), side (47CC), back of side (47DD), corner (47EE), and back of corner (47FF). Remove and discard cutouts.
- 6. Apply glue to tabbed edges of **trellis backs** (42B, 47DD). Position tabs into floor slots along front and side a few inches from edge. Apply glue to bottom and side edges of **trellis back** (47FF). Position between **backs** (42B, 47DD) in slots at angled corner.
- 7. Apply glue to rough side of **front** and **side trellis** (42A, 7CC). Position against **backs** (42B, 7DD) keeping right edge (left edge for reversed orientation) and back edge even with **trellis** edges and overlapping at corner trellis.
- 8. Apply glue to rough side of back (47EE). Position between trellises. Turn base right side up.
- 9. LR&P both pieces trellis trim (43H), both pieces trellis trim (43I), both pieces trellis trim (43G). Apply glue to rough side and position at top and bottom edge of assembled trellis. Set base aside.

B. WINDOWS AND INTERIOR TRIM

- 1. LR&P all 3 turret walls (421, 42J, 42K) right front wall (43D), center front wall (43J) left side wall (42L). Remove and discard window cutouts.
- 2. From plastic sheet, carefully remove 13 same size windows.
- 3. Glue windows to interior of walls, applying a thin line of glue around outline of window opening. Do not apply glue to center pane strip.
- 4. LR&P only 10 pieces window side trim (47M), 15 pieces window sill (42N), only 10 pieces horizontal trim (47W).
- 5. Install window trim on interior of walls (43D), and (43J), following instruction B6 below and illustration #1 completing one window at a time. Note: Be sure to install window trim right side up: Top of right front wall (43D) is short notched edge and bottom of wall is long notched edge. Top of center front wall (43J) is long notched edge and bottom of wall is short notched edge.

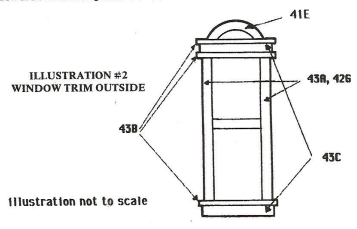


- 6. Apply glue to 2 side trims. Position them along edge of window opening and even with top of window.
 - Center and glue 2 sills on edge, above and below side trims.
 - Center and glue 2 horizontal trims above and below sills.
 - Center and glue 1 sill on edge, above top horizontal trim.
- 7. LR&P remaining 16 pieces window side trim (47M), 24 pieces window sill (42Z), only 16 pieces horizontal trim (47W).
- 8. Install window trim on interior of walls (421, 42J, 42K, 42L) following instruction B6 and illustration #1. Note: Do not confuse top and bottom of walls. Window cutouts are located closer to bottom edge than top edge. Glue sill (42Z) with longest edge against wall.
- 9. LR&P all 5 turret walls (420). Remove and discard cutouts.
- From plastic sheet carefully remove 5 same size windows and follow instruction B3 for gluing windows.
- 11. LR&P all 10 pieces window sides (42X), remaining 15 pieces sill (42Z) remaining 10 pieces horizontal trim (47W).
- 12. Install window trim on interior of walls (420) following instruction B8 and illustration #1.
- 13. LR&P back of side peak (44B), back of front peak (44A) and dormer front (44E). Remove and discard cutouts.

- 14. From plastic sheet carefully remove 3 smallest windows, each a dissimilar size square (save two remaining rectangular windows for doors). Follow instruction B3 for gluing
- 15. LR&P all pieces window trim sides (47Q), sills (42R) and horizontal trim (47S).
- 16. Install window trim on interior of side peak (44B) following instruction B6 and illustration #1
- 17. LR&P all pieces window trim sides (42T) sills (42U) and horizontal trim (42V).
- 18. Install window trim on interior of front peak (44A) following instruction B6 and illustration #1.
- 19. LR&P both pieces sides (47P), and only 5 pieces horizontal and sill trims (42H).
- 20. Install window trim on interior of **dormer front** (44E) following instruction B6 and illustration #1. Sand trim sufficiently to prevent it from extending past edge of wall.

C. EXTERIOR WINDOW TRIM

- 1. LR&P all 26 pieces sides (43A), only 39 pieces sills (43B), only 26 pieces horizontal trim (43C), only 15 pieces arch (41E).
- 2. Install window trim on exterior of walls (42I, 42J, 42K, 43D, 43J, 42L) completing one window at a time following instruction B6 and illustration #2.



- 3. Center and glue arch (41E), above top sill.
- 4. LR&P all 10 pieces sides (42G), remaining 15 pieces sills (43B), remaining 10 pieces horizontal trim (43C), remaining 5 pieces arch (41E).
- 5. Install window trim on exterior of walls (420) following instruction B6 and C3.
- 6. LR&P side peak (44D) and front peak (44C); remove and discard cutouts.
- Apply glue to smooth side of previously trimmed peak backs (44B, 44A). With outside edges even, position on wrong side of side peak (44D) and front peak (44C).
- 8. LR&P sills (43E, 43F). Center and glue sills on edge below windows on side and front peaks.
- 9. LR&P all 4 pieces horizontal trim and sides (42Y), remaining 3 pieces sill (42H).
- 10. Install window trim on exterior of dormer front (44E) following instruction B6.

D. DOORS AND DOOR TRIM

- 1. LR&P both pieces door front (50C), both pieces door back (50D). Remove and discard rectangular cutouts but save diamond shaped cutouts within.
- 2. From plastic sheet, carefully remove 2 remaining same size windows, and follow instruction B3 for quing windows.
- Apply glue to rough side of door fronts (50C), and back of diamond cutouts. Position fronts and cutouts on door backs. See photograph.
- LR&P both pieces sides (43K), all 3 pieces top and sills (43L). Install door trim on interior of wall (43D) following instruction B6, eliminating bottom trim.
- 5. LR&P both pieces sides (43M), all 3 pieces top and sills (43N), decorative trim (43O). Install door trim on exterior of wall (43D) following instruction B6, eliminating bottom trim and adding decorative trim (43O) above top sill.

E. 1st AND 2nd FLOOR WALLS, 2nd AND 3rd FLOOR

- 1. Locate right front wall (43D), center front wall (43J), left side wall (45A), back side wall (45B). Note: When positioning walls (45A) and (45B) center slots should be closer to bottom edges than top edges.
- 2. Apply glue along bottom edges of walls and insert into slots in first floor. Support walls with object to hold.
- Locate turret section walls: far right (45D), right (42K), center (42J), left (42I) far left (45C) Note: Do not confuse top and bottom of turret section walls. Windows cutouts are located closer to bottom edge than top edge.

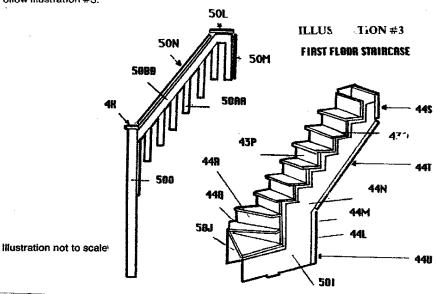
- 4. Beginning with far right wall (45D) apply glue to bottom tabbed edge (single tab at center) and right side edge of turret walls (42K, 42J, 42l) and position in floor slots. Apply glue to bottom tabbed edge (single tabbed edge at center) and both side edges of far left wall (45C) and position in floor slots to complete turret. See photograph. Note: From left to right, walls should be positioned 45C, 42I, 42J, 42K, 45D.
- 5. Locate back extension sections: right (45E), center (42L), left (45F). Install from left to right positioning walls 45F, 42L, 45E with large slot found on 45E positioned towards front of house.
- 6. LR&P center right wall (44F). Apply glue to longest edge of center right wall (44F). Apply glue to right edge of assembled center front wall (43J). Position into place between center front wall (43J) and right front wall (43D) at second floor only.

Note: Begin next section working from rear of house. Orientation reversed.

- 7. LR&P 1st floor interior walls: center (50A), side (50B).
- 8. Apply glue to bottom edge (that edge with two notches) and right edge of **side wall** (50B). Position into floor slots. Wall is parallel with front walls of house.
- 9. Apply to bottom edge (that edge with two notches farthest apart) and left edge (that edge with angled cut) of **center wall** (50A). Position into floor slots. This wall is parallel with side walls of house and up against back of center front wall.
- LR&P second floor (44i). Apply glue to top edges of interior walls and front and left side (orientation reversed) of second floor (44l). Lower floor into position onto interior walls.
 Support.
- 11. LR&P right side wall (47A) and back wall (42M).
- 12. Apply glue to long front edge and unnotched top edge of **right side wall** (42M). Apply glue to *right* notched edges of **first** and **second floors**, and *right* edge of **front trellis**, Place **wall** into position.
- 13. Apply glue to long right side edge and unnotched top edge of bar glue to left notched edges of first and second floors and back edge cellis. Place wall into position.
- 14. LR&P second floor interior walls: right (47C), cr = r (47D) and l- 17E).
- 15. Apply glue to bottom double tabbed edge and edge of righ (47C) and place wall into position parallel with front walls.
- 16. Apply glue to bottom triple tabbed edge and I ... ie edge of I all (47E) and place into position perpendicular with front walls.
- 17. Apply glue to farthest spaced double tabbs and left si ge of center wall (47C) and place into position parallel with front w.
- 18. LR&P third floor (46A).
- Apply glue to top edges of all second floor walls. Place thi oper (46A) into position.
 Face house from front again.
- 20. LR&P door stop (44Y) and install on first floor at front do pening.

F. STAIRCASES AND BANISTERS, 1st FLOOR

- 1. LR&P first floor staircase: sides (501, 50J); backs (44 14T, 44U); first tread (44L); second tread (44M); third tread (44N); 6 pieces of tread (-3Q); second riser (44Q); third riser (44R) and 7 pieces of riser (43P). Note: Tabs on ends of staircase sides determine bottom of staircase.
- 2. Apply glue to back edges of **sides** (50I, 50J) and position **backs** (44S, 44T, 44U) over **sides**, not between, keeping tops and bottoms flush with floor and ceiling edges of staircase. Follow illustration #3.



- 3. Apply glue to tabbed edges of first tread (44L) and top edge of first stair extending from one side. Slide first tread (44L) into position between sides.
- 4. Apply glue to tabbed edges of **second** and **third treads** (44M), (44N) and top edges of second and third stair extending from one side. Slide **second** and **third treads** into position between **sides**.
- 5. Apply glue to top and bottom edges of **second riser** (44Q) and front edge of **sides** at second stair and position under **second tread** following same angle and allowing tread to ove. hang approximately 1/4".
- 6. Apply glue to top and bottom edge of third riser (44R) and front edge of sides at third stair and position under third tread (44N).
- 7. Apply glue to bottom edge of a riser (43P) and front edge of sides at fourth stair. Place into position. Apply glue to top edge of sides at fourth stair and top edge of riser. Slide a tread (43Q) into position.
- 8. Continue gluing risers and treads into place working from the bottom up and completing one stair at a time. When complete, set staircase aside.

LARGE BANISTER 1st FLOOR

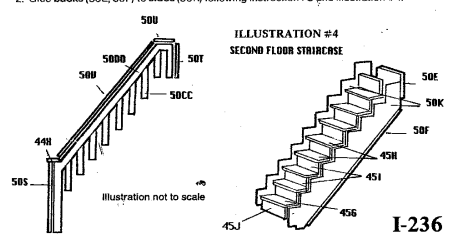
- 9. L&R baluster (50AA), banister (50BB), side trim (50O), back trim (50M), handrails (50N, 50L) and only one piece cap (44X).
- 10. Apply glue to rough side of **banister** (50ÅB). Position on smooth side of **baluster** (50AA). Note: Now that baluster and banister have been glued together they will be referred to as "**banister**." Follow illustration #3.
- 11. Apply glue to back edges of "banister." Center back trim (50M) into position with bottom edges even with bottom edges of "banister."
- 12. Apply glue to smooth side of bottom post of banister, With top edges even, install side trim (500) into position. Bottom of side trim will extend far beyond bottom of "banister" post.
- 13. Apply glue to top edges of "banister." Center handrails (50N, 50L) and cap (44X) into position.
- 14. Apply glue to bottom tabbed edges, top edges and left side of staircase. Place into position between floors behind stairwell.

SMALL BANISTER, 1st FLOOR

- 15. LR&P baluster (44V), banister (44W), trim (50P) and handrails (50Q, 50R).
- 16. Apply glue to smooth side of banister (44W). Position on rough side of baluster (44V).
- 17. Apply glue to shorter side edge of "banister." Center trim (50P) into position.
- 18. Apply glue to top edges of "banister." Center handrails (500, 50R) into position.
- 19. Apply glue to left, longest, edge of small assembled banister and front edges of staircase. Glue banister on edge to interior wall and against first and second stairs.
- 20. Apply glue to bottom edge of all banister posts. Glue to top of stair treads at right side beginning with bottom post on fourth tread.

G. STAIRCASES AND BANISTERS, 2nd FLOOR

- 1. LR&P both pieces staircase sides (50K) staircase backs (50E, 50F) first tread (45G), first riser (45J), all 7 pieces of tread (45H) all 8 pieces of riser (45I).
- 2. Glue backs (50E, 50F) to sides (50K) following instruction F2 and illustration #4.



- 3. Apply glue to front edge of sides at first stair. Place first riser (45J) into position,
- 4. Apply glue to top edge of sides and riser at first stair. With notch at right front as you face staircase, slide first tread (45G) into position.
- 5. Apply glue to front edge of sides at second stair. Place a riser (45I) into position. Apply glue to top edge of sides and riser at second stair. Slide a tread (45H) into position.
- 6. Continue gluing risers and treads into position working from the bottom up and completing one stair at a time. When completed, set staircase aside.

- 7. LR&P baluster (50CC), banister (50DD), front trim (50S), back trim (50T), handrails (50U, 50V), and remaining cap (44X).
- 8. Apply glue to rough side of **banister** (50DD). Position on smooth side of **baluster** (50CC). Follow illustration #4.
- Apply glue to front and back edges of "banister." Center front (50S) and back trim (50T) into position.
- 10. Apply glue to top edges of banister. Center handrails (50U, 50V) and cap (44 X) into position.
- 11. Apply glue to bottom edges of all "banister" posts. Glue to top of stair treads at right side beginning with bottom post on fourth tread.

SMALL BANISTER, 2nd FLOOR

- 12. L&R baluster (47K) both pieces horizontal trim (47J) handrail (50Y) both pieces end trim (50 EE). Remove and discard cutouts.
- 13. Apply glue to rough side of **horizontal trims** (47J). Position on top and bottom edges of smooth side of **baluster** (47K).
- 14. Apply glue to side edges of "banister." Center end trims (50EE) into position.
- 15. Apply glue to handrail (50Y). Center and position on "banister,"
- 16. Apply glue to bottom of "banister" and install untrimmed side along right and left side of stairwell opening and flush with back of first floor banister.

BANISTER 3rd FLOOR

- 17. LR&P baluster (47G), both pieces horizontal trim (47F), handrail (50X) and end trim (50FF). Remove and discard cutouts.
- 18. Apply glue to rough side of horizontal trims (47F). Position on top and bottom edges of smooth side of baluster (47G).
- With smooth side facing you, apply glue t jht edge of "banister." Center end trim (50FF) into position.
- 20. Apply glue to handrail (50X). Center ar position on banister.
- 21. LR&P baluster (47l), 2 pieces horizo al trim (47H), handrail (50W), and end trim (50GG). Remove and discard cutouts.
- 23. LR&P baluster (50II), both pieces horizontal trim (50JJ) and handrail (50HH). Remove and discard cutouts.
- 24. Continue construction banister following instructions G18, and G20.
- Apply glue to both side edges of smallest banister (50II). Position backs of untrimmed is of medium (47I) and large banister (47G) on either side of smallest banister forming int angles.
- .. Apply glue to bottom of banisters and install along front and sides of stainwell opening on third floor with the end of large banister flush with back of second floor banister.

H. PORCH

- 1. LR&P all 4 pieces porch supports (49A), all 6 pieces porch supports (49B).
- 2. Apply glue to tabbed edges and bottom ends of posts of **porch support** (49A) and insert into slots in **first floor** (41A) and slots in **center front wall** (43J), **left side wall** (45A) and back side wall (45B).
- 3. Apply glue to tabbed edges and bottom ends of posts of **porch supports** (49B) and insert into slots in **first floor** and slots in **right front wall** (43D) and **turret walls** (42I, 42J, 42J).
- 4. LR&P 20 pieces porch posts (46C).
- Apply glue to rough side of posts (46C) and position one on each smooth and rough side of porch support (49A) posts with all top edges flush.
- 6. LR&P front arch (49C). Apply glue to front edges of supports (49A) and posts (46C) at porch front and place front arch (49C) into position.
- 7. LR&P side arch (49H). Apply glue to front edges of supports and posts at side and place side arch (49H) into position.
- 8. LR&P corner arch (49D). Apply glue to front edges of supports (49A) and posts (46C) at turnet corner and place corner arch (49D) into position.
- 9. LR&P all 8 pieces **porch trim** (50G). Apply glue to rough side of **trim** (50G). Place into position vertically on all arches at top of arch posts, except those posts to either side of front door. See photograph.

RAILINGS

- 10. LR&P porch railings: right side (46R), rear (46S), all 5 pieces front and side railings (46X). Remove and discard cutouts. LR&P railing horizontal trim (46T, 46U) all 10 pieces trim (46Z), handrails (46H, 46I) and all 5 pieces handrail (46G).
- 11. Apply glue to rough side of **trim** (46T, 46U, and 46Z). Center and position at top and bottom edges on smooth side of **railings** (46R, 46S, 46X) with edges flush.
- 12. Apply glue to top edges of railings. Refer to photograph; take note of cutout shapes to determine top of railings. Center and position handrails (46H, 46I, 46G) into place keeping *back edge flush with railing back.

M. cont.

- 13. LR&P porch railing corner (46Y) and both pieces turret railing (46V). Remove and discard cutouts, LR&P both pieces horizontal trim (46J), all 8 pieces horizontal trim (46W), and handrails (46F, 46D, 46E).
- 14. Apply glue to rough side of trim (46J). Center and position on smooth side of railing (46Y) with edges even. Side edges should extend past either side of railing.
- 15. Apply glue to top edges of "rallings," Center and position handrail (46F) into place keeping back edge, shorter length, flush with railing back.
- 16. Apply glue to rough side of 2 pieces of trim (46W). Place on smooth side of one railing (46V) with top edges and right side edges even.
- 17. Apply glue to top edges of "railing." Position handrail (46D) into place keeping back edge, shorter length, flush with railing and right side edges even.
- 18. Repeat instructions H17 and H16 using remaining 2 pieces of trim (46W), railing (46V) and handrall (46E) keeping all left side edges even.
- 19. Apply glue to bottom and side edges of each "railing." Position each "railing" between porch posts with front edge of handrail even with front edge of front arches.

FRONT STEPS

- 20. LR&P first, second and third steps (45M, 45O, 45Q) and first through fourth risers (45N, 45P, 45R, 45S).
- 21. Apply glue to one long edge of **first riser** (45N). Position under long unnotched edge of **first step** (45M) at edge keeping front of riser even with front edge of step. Apply glue to tabbed edge of **first step** (45M). Position into lowest pair of slots in assembled **front trellis** (42A).
- 22. Apply glue to one long unnotched edge of **second riser** (45P). Position under long unnotched edge of **second step** (45O) at edge keeping front of riser even with front edge of step.
- 23. Apply glue to both tabbed edges of assembled second step and position into front trellis and the step below.
- 24. Repeat using third step (45Q) and third riser (45R).
- 25. LR&P both backs (45AA), right side (45BB), left side (45CC), both back tops (45U, 45V), right top (45X), left top (45X), both fronts 45W).
- 26. Apply glue to one long edge of each back (45AA) and straight, unslanted, side edges of assembled steps. Position back on edge along sides of steps, against trellis.
- 27. Apply glue to front edge of **backs** and along remaining side edges of **steps**. Place **sides** (45BB, 45CC) into position.
- 28. Apply glue to top edges of backs and sides. Center and place back tops (45U, 45V) into position with cutouts towards front. Center and place tops (45X, 45Y) into position.
- 29. Apply glue to front edges of sides. Center and place fronts (45W) into position under tops.
- 30. LR&P both center posts (45L), all 4 pieces posts (45K), flat roof (45T), and arch (49E). Apply glue to rough sides of 2 posts (45K), Center and position on both sides of each center post (45L).
- 31. Apply glue to all short edges at one end of each "post" and position in slots located in back tops (45U, 45V).
- 32. Apply glue to all short edges at top end of each "post," and tabbed edge of roof (45T). Position roof slots over posts and with roof tabs into slots on front arch (49C).
- 33. Apply glue to front edges of "posts" and position arch (49E) against "posts."
- 34. LR&P all 4 pieces porch trim (50H), Position under flat roof at arches (49C, 49E).

. ROOFS

- 1. LR&P porch roofs: front (48A), corner (49F) and left (49G). Apply glue to top edges of supports and arches and place roofs into position carefully lining up corner.
- 2. LR&P porch roof peak (49N), (remove and discard cutouts), roof peak back (49O), small roofs (48C, 48D), left eave (49R) and right eave (49Q).
- 3. Apply glue to rough side of **peak** (49N) and position with edges even, on smooth side of **peak back** (49O).
- 4. Apply glue to longest tabbed edges of "peak" and position on edge into slots located in flat roof (457).
- 5. Apply glue to top edges of "peak" and long slanted edges of small roofs (48C, 48D). Position small roofs over "peak" and porch roof front.
- 6. Apply glue to rough sides of eaves (49Q, 49R), and position under small roofs at peak front.
- 7. Locate previously assembled **front** (44C) and **side** (44D) **"peaks."** Apply glue to bottom tabbed edges and position into slots located in **third floor**. See photograph.
- 8. LR&P roofs, right side (48B), back (48F), center (51A), left side (52A), front (48E) and side (48G).
- 9. Apply glue to right tabbed edge of **front peak** and right side edge of **third floor**. Place **right roof** (48B) into position. Note: Large slots fit into third floor tabs.
- 10. Apply glue to rear tabbed edge of **side peak** and back edge of **third floor** and place **back** (48F) into position. Note: Large slots fit into third floor tabs.
- 11. Apply glue to two tabbed edges of center roof (51A) and tabbed edge of back roof (48F). Place center roof and left side roof (52A) Into position, Note: Move these three pieces until they fit smoothly.
- 12. Apply glue to tabbed edges of front (48E) and side (48G) and to front side edge of third floor, and position on peaks between assembled roofs.
- 13. LR&P front peak eaves (48I, 48K) and side peak eaves (48J, 48L) and position under roofs.

J. 3rd FLOOR TURRET, DORMER, CHIMNEY, AND TRIM

1. LR&P third floor turret sections: ceiling (52B), all 8 pieces roof (48H), all 10 pieces side trim (51D), both pieces end trim (51E), both pieces end trim (51F), both pieces top trim (51C), decorative trim (52V), center wall (52D), right wall (52E), left wall (52F) and 5 pieces previously trimmed turret walls (42O).

Note: Begin by constructing third floor section of turret upside down. Orientation reversed.

- 2. Place **celling** (52B) on table upside down, (smooth side down). Apply glue to tabbed edge of **center wall** (52D) and position in the straight slot, not angled slot, in **celling** with the one open side. Apply glue to short tabbed edges and short side edges of **right** (52E) and **left** (52F) **walls** and position in straight slots to either side of **center wall**.
- 3. Ap. glue to top tabbed edges and sides of **turret walls** (420). Remember: Arched im indicates top and outside of wall. Place into position upside down in ceiling in a g straight siots. Allow to dry.

ruin turret section right side up.

- 4. Apply glue to bottom tabbed edges and side edges of all sections **roof** (48H) and position into angled slots in ceiling with points meeting in center. Glue 2 pieces **top trim** (51C) together and glue them to point of turret roof. Glue **decorative trim** (52V) on edge to top **trim**.
- 5. Apply glue to bottom tabbed edges of walls and position on assembled house in third floor slots and between the center and left roof.
- 6. Apply glue to rough side of side **trim** (51D), Place into position at top edge of **second floor walls** (42I, 42J, 42K) under third floor and top edge of all **third floor walls** (42O) and (52E, 52F).
- 7. Apply glue to rough side of end trims (51E) and (51F), Place into position at top edges of second floor walls (45C, 45D) and either side of third floor wall (52D).

DORMER

- 8. LR&P dormer pieces: both sides (51K, 51N), left and right roofs (51L, 51M), support (51G), both eaves (51I), curved trim (51H), 3 pieces trim (51J), previously trimmed dormer front (44E).
- Apply glue to tabbed edges of roofs (51L, 51M), and position in slots located in assembled center roof.
- 10. Apply glue to medium length edge of sides (51 K, 51 N) and position to back of dormer front (44E) at sides.
- 11. Apply glue to all top, back, and bottom edges of "dormer." Place into position under roofs, against center roof.
- 12. Apply glue to top edges of **support** (51G) and position under **roofs** in front of and up against window trim.
- 13. Apply glue to rough sides of **eaves** (511) and position flat under roofs and in front of **support with bottom edges even**.
- 14. Apply glue to back of curved trim (51H). Place into position inside house on center roof above dormer opening.
- 15. Apply glue to back of three trims (51J). Place two pieces into position on either side of dormer opening below curved trim and third piece centered below dormer opening.

CHIMNEY

- 14. LR&P chimney pieces: front (49I), both pieces sides (49J), back (49K), top (49L) and cap (49M).
- 15. Apply glue to longest edge of sides (49J) and position back of front (49I), at sides. See illustration #5.

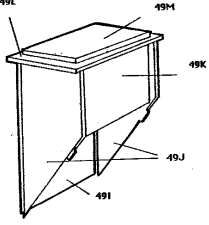


ILLUSTRATION #5

CHIMNEY

illustration not to scale

I-236

- 16. Apply glue to 2 short edges of back (49K) and position between sides at back
- 17. Apply glue to all top edges of chimney. Center rough side to top (49L) into position. Apply glue to rough side of cap (49M) and center on top.
- 18. Apply glue to tabbed edges and bottom edges of chimney and position into slots located in assembled center roof.

ROOF TRIM

- 19. LR&P roof trim: door scallop (511l), door top trim (510), front peak scallop (51KK), both pieces front and side peak top trim (51Q), side peak scallop (51JJ), dormer scallop (51HH), dormer top trim (51P), main roof scallop (51GG) and both pieces end trim (52W).
- 20. Apply glue to bottom edge of each **roof scallop** (51II, 51KK, 51JJ, 51HH) and position on edge of peaks of roofs.
- 21. Apply glue to back of each roof top trim (510, 510, 510), and position on front edge of each peak. Center and glue end trims (52W) to both side ends of main roof scallop.
 Begin working from rear of house. Orientation reversed.
- 22. LR&P both **roof supports** (52C). Apply glue to longest edge and tabbed edges and place into position in slots located in third floor.
- 23. LR&P trim for back edges: floors (52L, 52M, 52N, 52O), both pieces walls (52P), both pieces walls (52Q), 3 pieces walls (52R), roof (52S, 52T), both pieces support (52U) and peak (51B).
- 24. Apply glue to back edges of second and third floors. Center and position trim (52L, 52M, 52N, 52O) to edges. Apply glue to back edges of first and second floor walls. Position trim (52P, 52Q, 52R) to edges. Apply glue to back edges of peak and roof supports. Center and position trim (52U) to edges of supports, and trim (51B) to top edge of main peak.
- Apply glue to outside edges of roof trim (52S, 52T). Position on rough side of back edges of right and back roof.

'ARTS DESCRIPTION TO ACCOMPANY SCHEMATICS I-236

No.	Description	Qty.	
Parts I A	Layout Diagram #41 first floor	1	
8	left floor support	1	
C D	right floor support back floor support	1 1	
Ē	arch trim	18	
	Layout Diagram #42		Parts Layout Diagram #47
A B	trellis front back of trellis front	1	A right side wall C right interior wall, seond floor
Ğ	window side trim	1 10	D center inte wall, second floor
Н	window side trim	1	E left interior wall second floor
}	turret wall turret wall	‡ 1	F horizontal trim, banister, third floor
Ŕ	turret wall	i	G balaster, third floor
L M	turret well	1	H horizontal trim, banister, third floor
Vî VÎ	back wall window sills	1 15	f baluster
)	turret wells third floor	5	J horizontal trim, banister,
!	window sills window side trim	3 2	second floor
j	window sills	3	K baluster, second floor M window side trim
(window horizontal trim	.2	P window side trim
;	window side trim window side trim	10 4	Q window side trim S window sills
:	interior turret wall window silts	39	S window silis W horizontal window trim
	Leyout Diagram #43		CC trellis side
į	window side trim, exterior window sitis, exterior	26 54	DD trellia, back of side EE trellia, corner
	window horizontal trim, exterior		FF trellis, back of corner
	right front wall window sills		Perts Layout Diagram #48
	window sills	∵ ^2 2	A porch roof front
	trellis trim	2	B roof right - C small roof
l	trellis trim trellis trim	2 2	D small roof
	center front wall	1	E roof front F roof back
	door side trim door trim top and slils	2	G roof side
ı	door side trim	3 2	H turret roof
ĺ	door trim top and sills	3	l peak eve, front J peak eve, side
	door decorative trim first floor staircase risers	1 7	K peak eve, front
•	first floor staircase treads	6	L peak eve, side Parts Layout Diagram #49
arts (Leyout Disgram #44		A porch support
	back of front peak back of side peak	1	B porch support
	front peak	•	C front arch
	back peak	1	E front step arch
	dormer front center right wall	1	F porch roof, corner
	second floor	i	G porch roof, leit H side arch
l	first tread, first floor staircase second tread, first floor staircase	1	t chimney front
	third tread, first floor staircase	1	J chimney sides ``K chimney back
	second riser, first floor staircase	1	L chimney top
~	Third riser, first floor staircase stair backs, first floor staircase	1	M chimney cap
	stair backs, first floor staircase	i	N porch roof peak O roof peak, back
	stair backs, first floor staircase small banister, first floor	1	Q right eve, porch roof
	staircase	1	R left eve, porch roof DD corner arch posts
′	small baluster, first floor staircase	1	Parts Layout Disgram #50
	banister caps	2	A center Interior wall, first floor
	doorstop	1	8 side, interior wall, first floor
arts i	Leyout Diagram #45		C door front D door back
	left side wall back side wall	1	E staircase back, second floor
	far left turret wail	i	F staircase back, second floor G perch trim
	far right turret wall	1	H steircase side, first floor
	right back extension left back extension	1	J steircase side, first floor
	first tread, second floor staircase	1	K steircase side, second floor L handrall
	treads, second floor staircase	7	M back trim
	risers, second floor staircase first riser, second floor staircase	8 1	N handrall
	posts	4	O side trim P trim, first floor banister
	center posts first step, front steps	2 1	Q handrail, first floor banister
i	first riser, front steps	1	R handrall, first floor banister S front trim, banister
,	second step, front steps	1	T back trim, banister
) }	second riser, front steps third step, front steps	1 1	U handrali V handrali
į	third riser, front steps	1	W handrall
5	flat roof back top, front steps	1	X handrail
'	back top, front steps	1	Y handrall AA baluster, first floor staircase
V	front, front steps	2	AR hanister, first floor staircase
	right top, front steps left top, front steps	1	CC baluster, second floor stairca DD benister, second floor stairca
A	backs, front steps	2	DD benister, second floor stairca EE end trim, sm. benister, secon
B C.	right side, front steps left side, front steps	1	floor
	Layout Diagram #46	,	FF end trim, sm. banister, secon
	third floor	1	GG end trim
;	porch posts railing handrall, turret	20	HH handraii
	raving handrail, turret railing handrail, turret	1	JJ horizontal trim
	railing handrall, corner	1	
i	ralling handrail	1	
	railing handrail, back railing handrail	1	
	railing trim	2	
1		1	
1	railing		
!	railing railing railing trim	1 .	
!	railing railing railing trim railing trim	1 .	
	railing railing railing trim		
i i	railing railing railing trim railing trim railing	1 2 2 2	

		Parte	Layout Diagram #51	
1		Α	center roof	1
1		8	peak	1
1		Ĉ	top trim, turret	2
1		Ď	side trim, turret	10
•		Ē	end trim, turret	2
2		Ē	end trim, turret	2
ï		Ġ	dormer support	1
		H	dormer curved trim	1
2	,	i	dormer eves	2
1		J	Dormer trim	2 3 1
		ĸ	dormer side	1
_		Ĺ	dormer left roof	1
2		·M·	dormer right roof	1 1
		N	dormer side	1
26		ö	door top trim	1
2 2 2		ē	domer top trim	1
2		ò	front and side peak top trim	2
36		ĞG	main roof scallop	1
1		нн	dormer scallop	1
i		10	door scallop	1 1 1
1		Ä	side peak scallop	1
i		KK	front peak scallop	1
•		Part	s Layout Diagram #52	
1		Α	left side roof	1
i		В	ceiling	
		C	roof support	2
1		D	center wall, turret fourth floor	1
		E	right wait, turret fourth floor	1
1 1 1 8		F	left wall, turret fourth floor	1
4		Ł	back edge trim, floor	1
ė	_	М	back edge trim, floor	1 1 1 1 1 1 2 2 3 1 1
1		N	back edge trim, floor	- 1
i		0	back edge trim, floor	1
i		₽	back edge trim, wall	2
i		Q	back edge trim, wall	2
r.		Ħ	back edge trim, wall	3
		S	back edge trim, roof	1
4		Ŧ	back edge trim, roof	1
6		ŧ	back edge trim, support	- 2
6 1 1		v	decorative trim	1
		W	decorative trim, main roof	
1			scallop .	2
1				
1				
1				

PARTS SCHEMATICS 1-236

