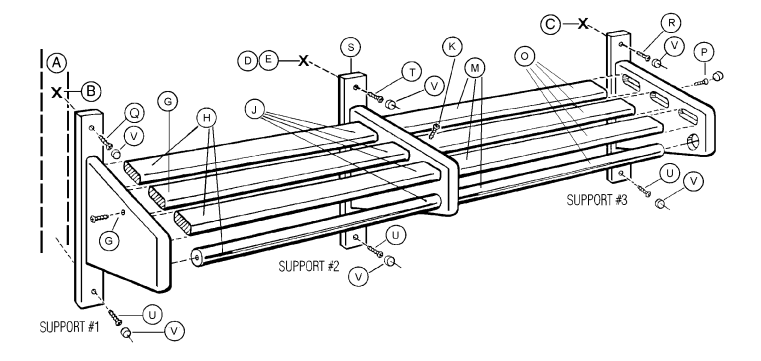
YOU WILL NEED:

- A POWER SCREW DRIVER
- A DRILL WITH A 1/8" BIT
- A RELIABLE WALL STUD FINDER
- A LEVELING TOOL
- A TAPE MEASURE
- A RUBBER MALLET

PARTS LIST:

- 3 -WOOD WALL SUPPORTS
- 2 Metal Rod
- 6 WOOD SLATS
- 6 3" #8 Flat head Philips Wood Screws
- 3 Black Slat Screws
- 8 WOOD BUTTONS

48" Coat Rack Mounting and Assembly Instructions



BEFORE YOU START, PLEASE NOTE:

THESE INSTRUCTIONS ARE FOR MOUNTING THIS COAT RACK ON WALLS WITH WOOD FRAME CONSTRUCTION AND WALL STUDS SPACED 16" OR 24" APART (refer to Step # 1-D, below). IF YOUR WALL IS NOT WOOD FRAME CONSTRUCTION, OR THE WALL STUDS ARE NOT 16" OR 24" APART, YOU MUST SEEK AN ALTERNATIVE METHOD OF MOUNTING THIS RACK TO YOUR WALL. SUCH AS, TOGGLE BOLTS, WALLBOARD ANCHORS, CONCRETE SCREW ANCHORS, SLEEVE ANCHORS, OR WHATEVER IS APPROPRIATE FOR THE DESIGNATED WALL SURFACE.

INSTRUCTIONS:

Measure and mark the desired location on the wall.

- **A.** Use a wall stud finder to locate and mark a stud, in the desired location on the wall, more than 48" from a doorway, window or corner.
- **B.** Make a small "X" at the desired height (approx. 72") on the wall where you located the stud.
- C. Measure 48" to the left or right of your "X". Locate and mark a point level with your "X" on the wall and check for and mark a wall stud at that point.
- NOTE: If your second mark does not line up with a wall stud, you may need to seek an alternative method to secure the second support to the wall
- D. Locate and mark the wall stud between the two "Xs". (Approx 24" from either "X")
- E. Drill a 1/8" pilot hole where you made your "X" in step D.

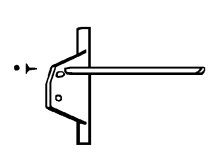


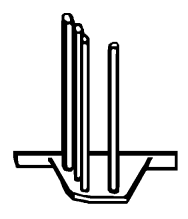
A div. of Next Generations, Inc. P O Box 379
Marne, MI 49435
Phone (616) 677-1100
Fax (616) 677-1068
1-877-676-6700

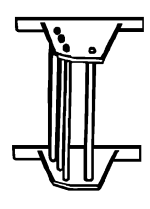
Coat Rack Assembly Instructions on Reverse Side

Mount the Coat Rack on the Wall (do not attempt alone)

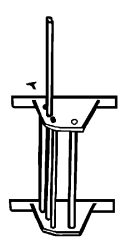
- Q. Place the rack on the wall and insert one Wood Screw through the top, predrilled hole in Wall Support #2 and into the pilot hole you drilled in Step E. Turn the screw only a few turns, tight enough to hold the Coat Rack on the wall but loose enough to allow the Coat Rack to pivot.
- R. Align Wall Support #3 (at one end of the rack) so the top, pre-drilled hole is over the second "X" you made on the wall. Check the rack to make sure it is level. Once it is level, fasten Wall Support #3 securely to the wall using 1 Wood Screw screwed directly into the wall stud located in Step C.
- S. Align Wall Support #1 (at the other end of the rack) so the top, pre-drilled hole is over the first "X" you made on the wall. Check the rack to make sure it is level. Once it is level, fasten Wall Support #1 securely to the wall using 1 Wood Screw screwed directly into the wall stud located in Step B.
- T. Tighten Wall Support #2 securely to the wall (from Step Q).
- U. Use the lower pre-drilled holes in each Wall support to locate and drill a 1/8" pilot hole in the wall for each of the three remaining Wood Screws. Insert 1 Wood Screw in each, and fasten Wall Supports to the wall.
- V. Place Wood Buttons over the wood screws in the wall supports and lightly tap into place.



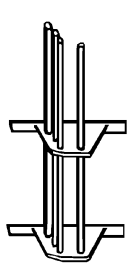




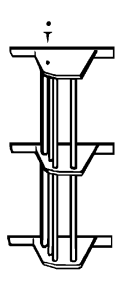
- Locate wood rail with predrilled screw hole on one end and set aside for later use.
- Insert rail without hole into center slot of side. Fasten with screw and cover with wood button.
- Lay rack on its side with the rail pointing upward. Insert two more rails without the hole into the other two slots. Insert chrome pipe into round hole.
- If theft proof hangers are to be used, slide ½ onto rod before continuing.
- Place center on the ends of the rails and pipe making sure all rails and pipe are inserted into slots.



- Place wood rail with screw hole into center groove of the center piece, making sure that the screw hole is facing the top of the rack (flat side).
- Screw into the center rail through center piece and into the first rail until both center rails are secure.



- Insert two rails without holes into slots of center piece and the chrome pipe into the round hole.
- If theft proof hangers are to be used, slide remaining onto rod before continuing.



- Place remaining side on the ends of the rails and pipe making sure all rails and pipe are inserted into grooves.
- Fasten center rail with screw and cover with wood button.