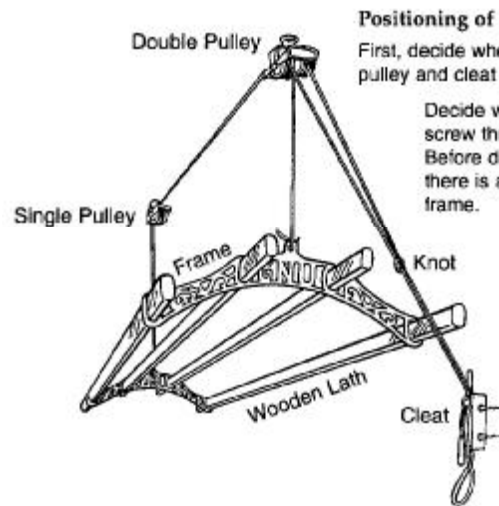


INSTRUCTIONS FOR ASSEMBLY, FITTING AND USE OF THE GNU AIRER



Positioning of the Airer

First, decide whether you need a left or right hand fastening. The double pulley and cleat will go on this side.

Decide where the pulleys are to be fixed and ensure that they will screw through the ceiling plaster board directly into a solid joist. Before drilling, mark the chosen position with a pencil. Make sure there is at least 6" (150mm) between the end of the laths and the frame.

Fitting the Pulleys and Cleat

Using a $\frac{7}{32}$ " (5.5mm) drill bit, drill a pilot hole through the plaster board and into the joist at the two positions marked with a pencil. The depth of the hole should be $1\frac{1}{2}$ " (38mm). In older, harder timber such as oak, it may be necessary to drill the hole a little deeper. Screw in the pulleys by hand. If they won't go in, drill the hole wider and/or deeper. Do not use a lever between the forks as breakage could occur. Make sure you have screwed the double pulley on the side where the cord is to be fastened.

Position the cleat at the desired height against the wall where the cord is to be fastened. Mark the position of the cleat hole and drill. Plug the holes and screw the cleat firmly to the wall.

Assembly and Cord Arrangement

The diagram shows a right hand installation and how the cord is to be threaded.

Thread one end of the cord through the double pulley and follow through to the single pulley and tie one of the cast iron frames to the end of the cord so threaded. Support the frame about 4ft (1.2m) from the floor by tying up lightly at the cleat. Take the loose end of the cord through the double pulley and tie on the second frame.

Level the height of the frames and cleat again.

Slide the laths into the frames.

Uncleat the cord and raise the assembled airer to full height against the pulleys. Holding the double cord, lower the airer to a convenient working height and tie a simple knot to stop the cord at the double pulley. The lowest height is then fixed but can be adjusted later. Always operate the airer by holding the cord below the knot, thus ensuring that the structure rises and falls horizontally.

To secure the loaded airer safely, wind the double cord in a figure of eight pattern around the cleat, turning the cord under the free end for the last turn and pull it tight.

Tools required

$\frac{7}{32}$ " or 5.5mm Drill Bit
No. 10 Masonary Drill
Drill
Screwdriver

List of Components (Standard Kit)

2 Cast Iron Frames
4 or 6 Wooden Laths
1 Piece of Cord
1 Double Pulley
1 Single Pulley
1 Cleat
2 Screws

WARNING!

- ✦ Take care on step ladders.
- ✦ Make sure pulleys are firmly screwed into sound joists or masonry.
- ✦ Make sure fastening cleat is secure.
- ✦ Check security of knots and condition of cord regularly.
- ✦ Do not overload.
- ✦ Never let children play with the rack.
- ✦ If used for airing clothes keep well away from naked flames and direct heat sources.

REPLACEMENT COMPONENTS CAN BE OBTAINED FROM US.

