



FIG 1.

Choose a position for the ainer. It should fix into a load bearing structure (e.g. ceiling joists)

Can you raise and lower the clothesmaid without obstruction?

Is the fixing position for the cleat in line with the pulley position and into a solid structure?

Mark out two fixing positions in the ceiling:

- 0.7m apart for the 0.9m ainer
- 1.0m apart for the 1.2m ainer
- 1.2m apart for the 1.5m ainer
- 1.4cm apart for the 1.8m ainer
- 1.6cm apart for the 2.0m ainer

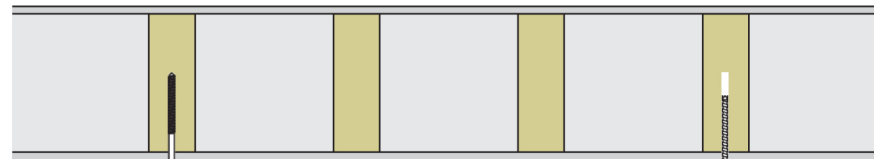


FIG 2.

Drill two holes deep enough to take the threaded pulley shafts provided, using a 5mm drill bit.

The double pulley should go nearest the cleat hook.

If it takes much effort to screw in the pulleys enlarge the holes SLIGHTLY.

Use some oil to lubricate the pulley shaft.

Using the screws and rawlplugs provided attach the cleat to a solid, masonry or timber wall.

It is important that the pulleys and cleat are all in a straight line to prevent friction (otherwise the rope will wear quickly and eventually break).

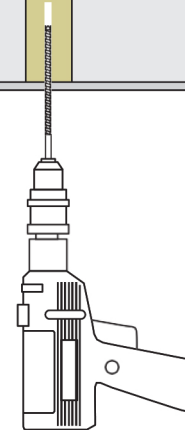


FIG 3.

Create a loop at the cleat end and thread the rope through the pulleys and tie the ends to the eyes on the top of each rack end.

The rope must run around the pulley wheels without catching on the pulley frames. It should be a smooth operation.

Ensure the rack ends are level and thread the wooden slats through.



FIG 4.

If you want to position your ainer away from a wall you should use an extra double pulley - this will keep the rope out of the way and close to the wall or ceiling.

You may also need a 15m rope if it's a large room.