

Wine on the Side



Wall mounted wine rack installation instructions for WS3X and WS4x

Each wine rack kit contains:

1 neck strip 1 base strip 6 rubber hole caps
2 plastic couplers for joining racks vertically if required
6 Timber screws, 2 Hollow Wall & 4 Spiral Gib Anchors

Tools Required:

Spirit Level Tape Measure Phillips Head Screwdriver
Pen/Pencil for marking Drill & bits (depending on wall type)

Fasteners:

Fasteners are supplied for fitting to a timber stud inside a wall or fitting directly on to a Gib/Drywall/Hollow Wall. You do not need to locate a wall stud to attach this product.

If you are attaching to a brick or concrete wall you will need to purchase 6 x 8mm x 40mm masonry Dynabolts or similar per rack.

Each strip (there is a neck strip and base strip per rack) has 3 pre-drilled mounting holes. Each hole needs a fastener.

Installing the Racks.

If you wish you can watch videos on YouTube that take you through the installation process. Search for VintageView Wine Racks.

Step1 – Decide which way you want the bottles pointing – left or right?

If the bottle necks are to point to the right then the base strip must be installed to the left of the neck strip. If the bottles are to point to the left then the base strip must be installed to the right of the neck strip.

Step 2 – Lay out the wall

The centre of the first strip should be at least 70mm from adjacent walls or obstructions. From the centreline of the first strip measure 190mm to the centreline of the other strip from the same rack (this is for 750ml bottles). If you have multiple racks to go side by side then measure 140mm from the centreline of the closest strip to the centreline of the first strip of the next rack, then another 190mm etc

Step 3 – Mark where the fasteners are to go and attach rack to wall

Determine the height at which your racks are the start and mark this in accordance with your markings at Step 2. Place your rack against the wall at the correct position and using your level ensure it is plumb. Mark where the fasteners are to go. If you are joining racks vertically, go to Step 4 before returning here. Using the correct fasteners, drill the holes for the fasteners in the wall and then using the screwdriver attach the rack to the wall. If you are attaching to a hollow wall (gib) use the Hollow Wall anchors in the top hole of each strip and the spiral anchors for the other 2 holes in each strip. Insert the 3 rubber hole caps in each strip.

Step 4 – Joining racks vertically

If racks are to be joined vertically you need to remove the black plastic end caps from the bottom of the upper racks and the top of the lower racks and replace them with the plastic couplers in each kit. The upper racks should be fastened to the wall before repeating the process for the lower racks.

If you have any questions, please don't hesitate to ask.

We have a FREE design service if you give us the size of your wall.