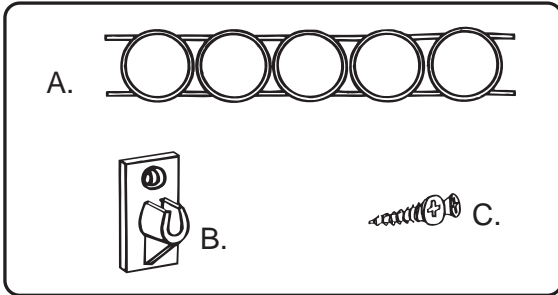
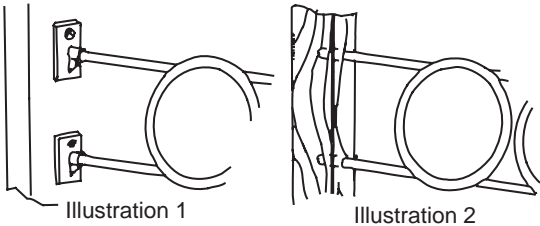


Installation Instructions for WR Series Wine Rack



- A. Wine Rack**
(2 per installation, 1 front and 1 rear)
- B. Mounting Fittings**
(4 per rack included)
- C. #8 x 1/2" Flat Head Wood Screws** (or substitute with 5mm euroscrews)

Before installing the racks, determine which installation method you prefer. Racks can be mounted as shown in illustration 1, using mounting fittings, or illustration 2, inserted into holes drilled into wood mounting blocks. Either mounting can be used inside or between cabinets. NOTE: If mounting fittings are used inside a frame cabinet, locate fittings on cabinet wall behind the face frame. This allows the lengths of the front and back racks to be the same.



Measure the cabinet and complete the following formula:

Length between inside of walls of cabinet or between cabinets: _____

Minus 3/8" (fitting allowance) -3/8"

Equals length of rack _____

Compare this length to the rack. If the rack is longer than this measurement, cut the rack as follows:

Actual rack length: _____

Minus calculated length from above: _____

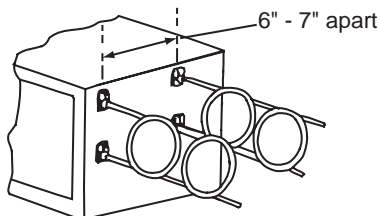
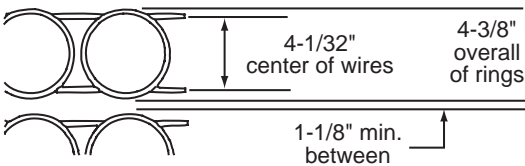
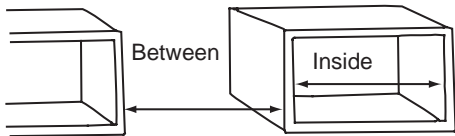
Length to be cut: _____

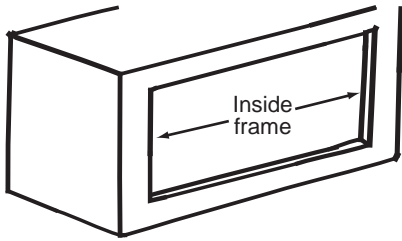
Divided by 2 ÷ 2

Length to cut from each end: _____

Determine the vertical spacing of the racks on the cabinet wall. Each rack is 4 3/8" overall in height. A suggested minimum distance between racks is 1 1/8" to allow for fitting. Mark this same spacing on the cabinet wall for the rear rack, locating it 6-7" behind the front rack. Install the rear rack first. Snap the fittings onto one end of the rack. Hold in place and attach to cabinet wall using wood screws provided or euroscrews. Repeat for other end. Install front rack in the same manner.

To install using mounting fittings:





Wood mounting blocks will give your cants a built in look. The mounting blocks will be installed directly behind the face frame for the front rack and 6-7" behind for the rear rack. (If you are installing between cabinets, skip down to the bottom of the page)

Measure the wine rack: _____

Subtract opening width (width of cabinet between face frame) _____

Difference _____ -

Subtract 1 1/2" _____ - 1 1/2"

Equals length to be cut: _____

Divided by 2 _____ 2

Length to cut from each end: _____

Dimensions for wood blocks will be:
 _____ x _____
 (inside height of cabinet x inside width of face frame)

Four wood blocks will be required (2 for front rack and two for rear rack)

Determine vertical spacing on wood block. Each rack is 4 3/8" overall height, and a suggested minimum spacing between holes is 1". Mark the centerline of the mounting wires on the wood block. Note that centerlines are 4 1/32" apart. Drill at these marks using a 15/64" bit and drilling at least 3/4" deep.

Install rear block first. Slide blocks onto racks and fit into cabinet. Rear rack should mount 6-7" from the back of the face frame. Attach blocks using screws or glue. Install front rack in same manner.

To install between cabinets using mounting blocks.

To achieve the best appearance, the wood blocks should be the same width as the face frame on the cabinets.

Measure the face frame: _____

Multiply by 2 _____ x 2

Total block width: _____

Measure distance between cabinets: _____

Subtract block width from above: _____ -

Total opening width: _____

Use this dimension to complete the formula at the top of the page to calculate the rack length. To calculate the block dimensions:

_____ x _____
 Install as explained above, locating the racks on the outside of the cabinet walls instead of the inside.

