

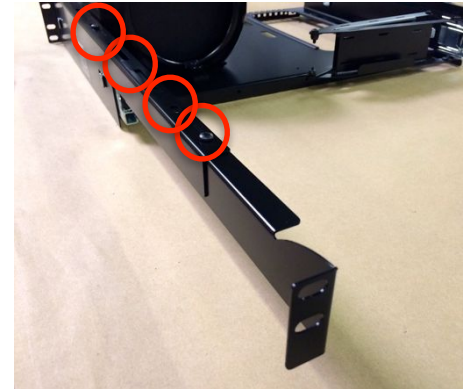
MPR-2X

Installation Instructions

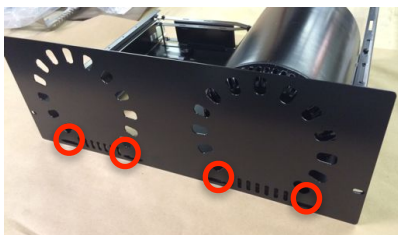


Mount the empty MPR-2X into a 19" rack enclosure with the provided 10-32 rack screws. The MPR-2X will be 4U spaces tall when the Mac Pro is installed so be sure to mount the unit so that it is at the bottom of the available 4U space. Do not use the mounting hole in the middle, reserve that one for the thumb screw. The thumb screw will secure the sliding feature so that the unit stays locked in the rack.

If you ordered your unit with the optional MMR-Brace install it as shown. Attach the rear brace so that the top of it aligns with the top of the MPR-2X rails. Then place the brace extension across both and join them with the included 8-32 self threading screws. There are 4 screws per side.



Install the Mac pro as shown. Either bay is available. Use the left bay if you plan on using the SanLink adaptor. The tabs that are at the front of the nesting opening will insert into the cooling vents on the bottom of the Mac Pro[®] (shown right). It may be necessary to bend the tabs upward slightly to fit them into the Mac Pro[®]. The retaining clip should then grip the edge of the top cooling outlet on the Mac Pro[®] (shown left). It is best to orient the Mac Pro[®] so that the connections are facing the middle of the unit so that the cables can be easily routed through the wire management.



The optional MPR-BP can be added to provide a finished look as well as control airflow. Mount the plate to the USB cable mounting holes with the included 6-32 self threading screws. If you ordered your unit with the optional USB cables, use the mounting screws for the cables to attach the plate. On the side of the plate you will see holes that allow the thumb screws to be used for quick access to the sliding feature of the rack.

When running the wires from the Mac Pro it is best to run them with the rack extended. Wire tie the cables into the wire management to ensure that the system can stay active when the unit is slid in and out.

