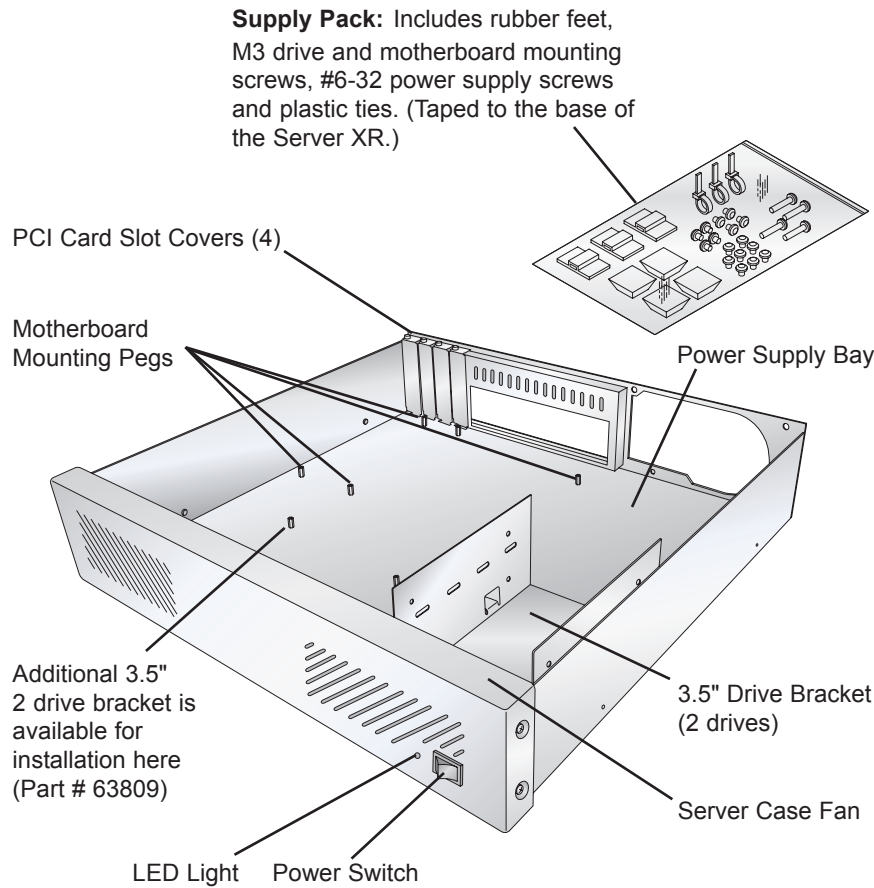


Thank you for Purchasing the Server XR. The Server XR includes the pre-installed components shown in the diagram below. To access these components, remove the cover by unscrewing 7 #1 Posidrive screws attaching it to the sides and the back. Two screws are located on each side and three screws are located on the back.



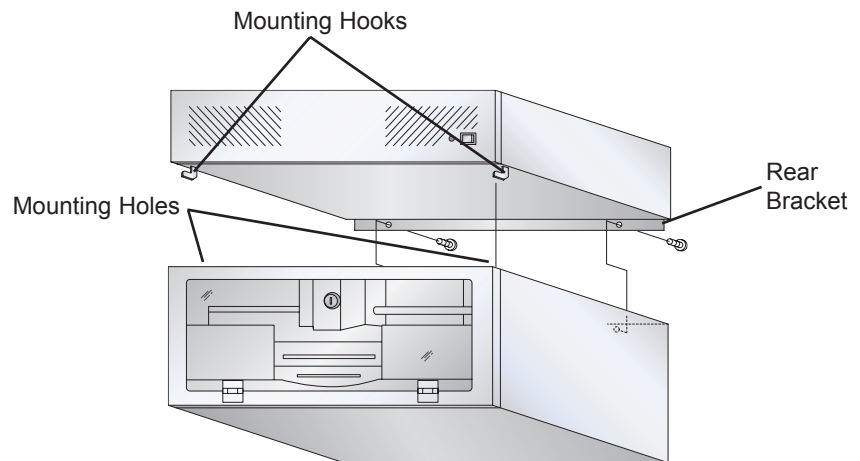
Notes: (1) Although the Posidrive screw looks similar to a Phillips screw it is not recommended that you use a Phillips screwdriver. The screwdriver may slip and damage the screw head.
 (2) The Server XR occupies 2U in a rackmount installation.
 (3) If PCI cards will be installed, low profile PCI cards must be used.

The Server XR can be configured with the following standard PC components:

- MicroATX Motherboard
Please note: The remaining component specifications are greatly dependant upon the specification of this motherboard
- CPU
- CPU Fan
- ATX Power Supply with rear facing fan
- Up to 4 3.5 SATA or IDE Drives
- RAM

Once the Sever XR is fully configured it can be attached to the top of any XR series Publisher using the instructions below.

1. Remove two posidrive screws securing the top portion of the XR duplicator cover. Keep the screws. You will need them in a moment.
2. Locate the mounting hooks on the bottom of the server case.
3. Locate the corresponding mounting holes on the top of the XR series publisher. Attach the Server by first inserting the hooks and then carefully tipping the back of the server onto the XR publisher.
4. Push the server forward until the rear bracket is tight against the back of the XR publisher. Replace the posidrive screws by inserting them through the holes in the bracket and into the XR publisher case.



Note: The Server XR can also be used as a stand alone device by removing the mounting hooks and rear support bracket and attaching the included rubber feet.

PRIMERA
TECHNOLOGY, INC.

Server *xR*

User's Manual



XR-Series

Printed in the United States of America
P/N 510955 Rev. 062106

PRIMERA
TECHNOLOGY, INC.

Mission-Critical Disc Publishing Systems