

# 2006 Xserve Teardown

A quick step by step guide to full dissemble a 2006 Xserve Apple Server

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# INTRODUCTION

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TOOLS:	PARTS:
<ul> <li>Phillips #1 Screwdriver (1)</li> </ul>	<ul> <li>CR2032 Lithium Battery (1)</li> </ul>
<ul> <li>Phillips #0 Screwdriver (1)</li> <li>Heavy-Duty Spudger (1)</li> </ul>	<ul> <li>Intel Xeon 5100 series (2)</li> <li>CPU</li> <li>this is the stock CPU for 2006 Xserve</li> </ul>
	Intel Xeon 5365/5355 series 771 socket (2) CPU Upgrade 2.66/3.00GHz 8MB 1333 MHz 4-core processor upgrade

# Step 1 — Unplug



- Unplug power and connections and hold power for 15s to make sure the residual power is gone
- Careful with the fibre lines if you have a raid attached
- Graphic card if installed

## Step 2 — Remove Cover



- Unscrew the two thumb screws at the back.
- Pull back on the top, then remove the top cover.

# Step 3 — Remove Power Modules



- pull out and to the right with the black locking lever
- Pull out module

## Step 4 — Remove HardDrives



• Push on the caddy handles to release the handle's then pull each one out.

#### Step 5 — Remove Airduct



- use a #1 phillips on the 5 screws holding the Airduct in place.
- slide up and out easily.
- carefull with the backplane-to-logic board I/O cable

#### Step 6 — Fan Array



not come all the way out for a second terms and will not come all the way out

- To remove the fan array you need to loosen two phillips on the right and left of the array as noted in the pic's.
- Carefull around the fan plug requires you to pull straight up after screws are lose

# Step 7 — Remove PCI Cards



- Loosen the two captive screws that secure the riser bracket to the back panel.
- pull up a little to clear the captive screws then lean back should come out easy

the Screws in the case act like alinement pins careful when pulling up

• Also a good time to check the ROM battery! Replace battery only with type CR2032.

#### Step 8 — Front Panel Board Cable



• This is a delicate cable push the 2 sides together to release

A This cable is molded to go back in only one way do not try any other orientation

- Pop one side out then rock the connector wile pressing on the other tab for easier removal
- The connecter is keyed for one way only

#### Step 9 — Backplane-to-Logic Board I/O Cable



- they are only press in connectors use a Spudger to pry one side, should come free after a little force
- A Carefull with the connecters as they can be damaged!
- Note! there is adhesive on the side of the cable along the power module's side

#### Step 10 — CD Drive Cable



- lift one side of the connector gently it should pop out
- INote! more adhesive out lined in red!
- Don't Use a screw driver like i did use a plastic Heavy-Duty Spudger

## Step 11 — Removing CD Drive



- Unlock the CD locking leaver by sliding the arm to the left.
- Push back away from bezel then lift up and out the drive.

#### Step 12 — Remove the CD Drive Carriage



• Unscrew 4 #0 Phillips screws and remove carriage

# Step 13 — Ram Removal



• To remove open the tabs on either side of the Ram slot to remove~ repeat for all ram.

(i) !note! Max Ram on a 2006 = 32GB

## Step 14 — Raid card/ Drive Array



• Unscrew the one thumb screw on the main part of the board