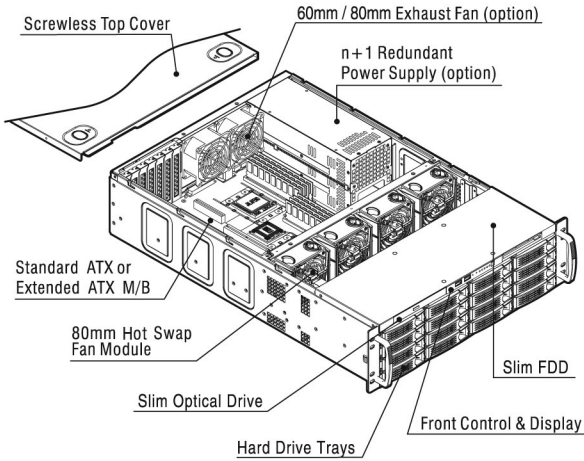


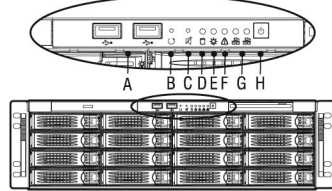
Chassis Quick Reference

Major Components

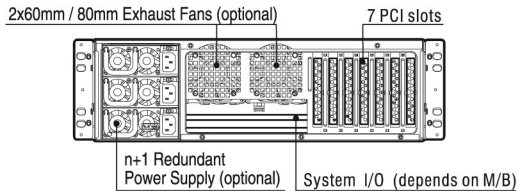


Front Panel Controls and Indicators

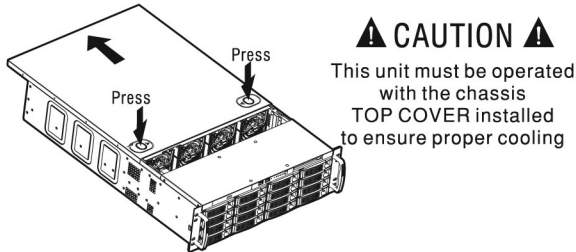
- A. USB 2.0 Ports
- B. System Reset Button
- C. Alarm Mute Button
- D. System HDD Activity LED
- E. Power LED
- F. Failure LED
- G. LAN1 & LAN2 LED
- H. Power Switch



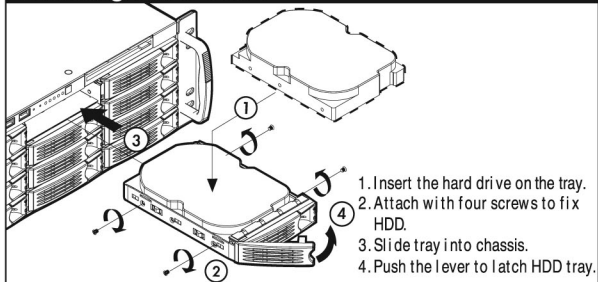
Rear Window Configuration



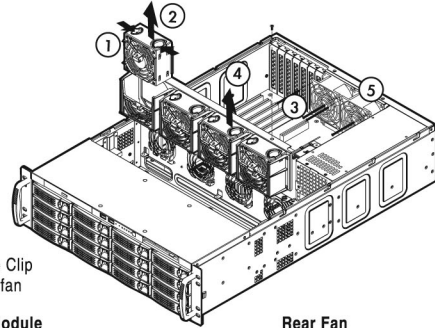
Top Cover Opening



Installing Hard Drive



Middle & Rear Fans Assembly



Middle Fan

1. Hold on the Clip
2. Pull up the fan

Middle Fan Module

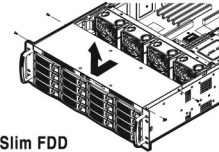
3. Release 2 screws on the top of the fan bracket
4. Pull up fan module

Rear Fan

5. Release 4 fan screws

Installing Slim FDD & Optical Drive

1. Release 4 screws and open the top front cover



Slim Optical Drive

2. Attach optical drive adaptor board on it
3. Slide optical drive into chassis

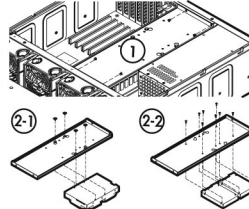
Slim FDD

2. Attach slim FDD adaptor board on chassis
3. Attach FFC & power cable
4. Slide slim FDD into chassis

Internal HDD Cages Assembly

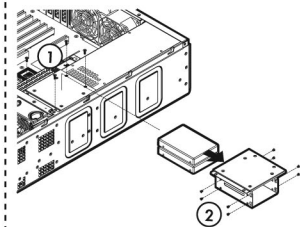
A. 3.5" or 2.5" HDD Cage

1. Release 4 screws
- 2-1. Attach one 3.5" HDD
- 2-2. Attach one or two 2.5" HDD



B. 2.5" HDD Cage For Zippy PSU Only

1. Release 4 screws on top
2. Attach two 2.5" HDD



Installing Backplane

