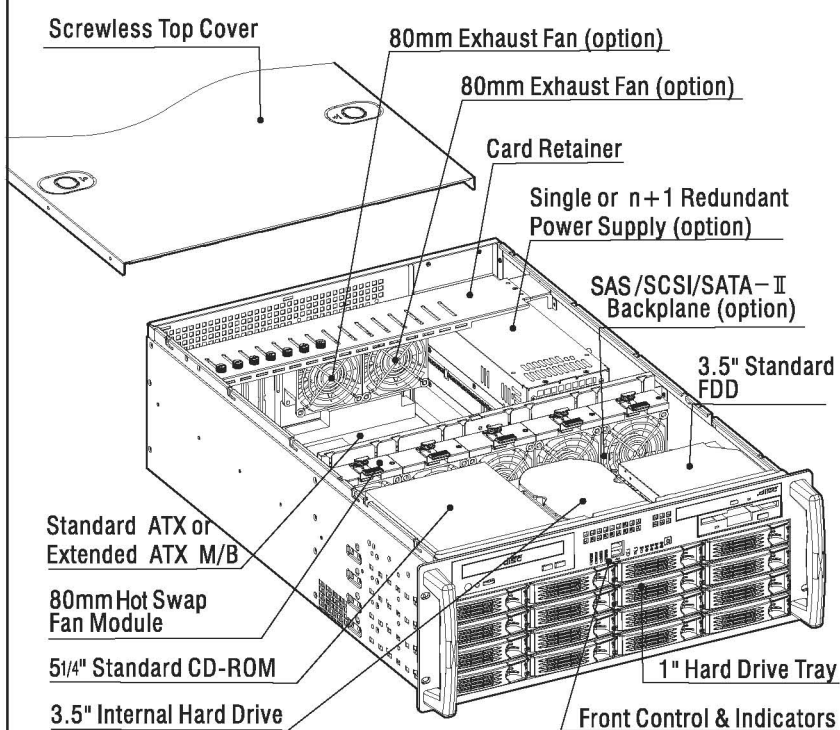


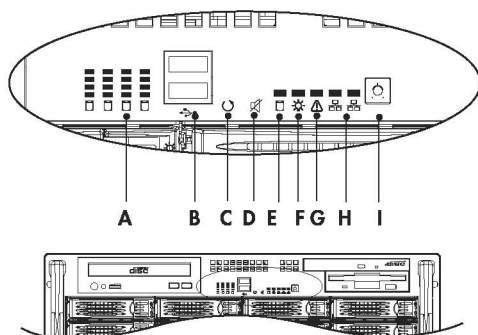
# Chassis Quick Reference

## Major Components

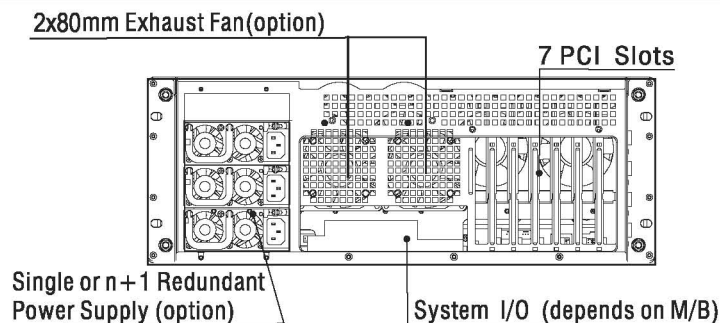


## Front Panel Controls and Indicators

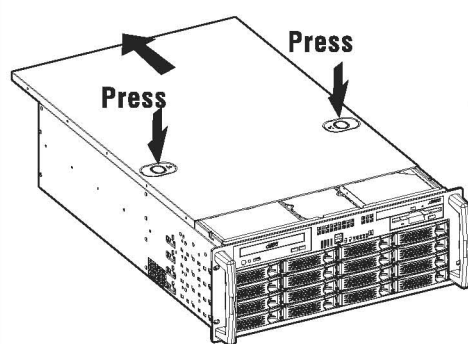
- A. HDD Tray Activity LED
- B. USB 2.0 Port
- C. System Reset Button
- D. Alarm Mute Button
- E. System HDD Activity LED
- F. Power LED
- G. Failure LED
- H. LAN1 & LAN2 LED
- I. Power Switch



## Rear Window Configuration



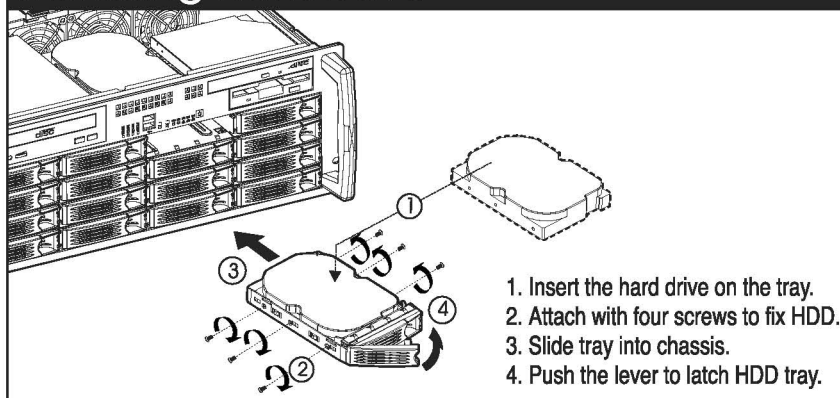
## Top Cover Opening



**CAUTION**

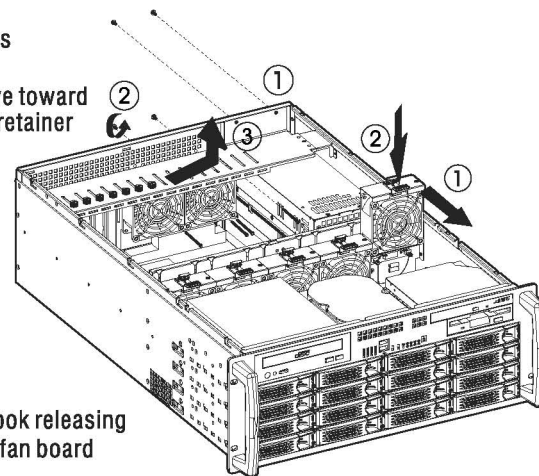
This unit must be operated with the chassis TOP COVER installed to ensure proper cooling

## Installing Hard Drive



## Removing & Installing Fan Module Power Supply & Card Retainer

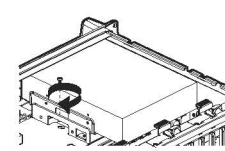
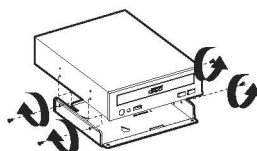
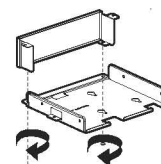
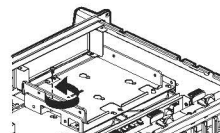
1. Attach with 10pcs screws for power supply
2. Attach with 8pcs screws for two exhaust fans
3. Release screw and move toward right side then take out retainer by up direction



1. Moving the latch until hook releasing
2. Pull up fan module then fan board disconnecting.

## Installing 5 1/4" Standard CD-ROM

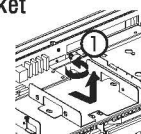
1. Release screw then move back and take out bracket
2. Release two screws to detach CD-ROM cover
3. Attach with four screws to fit CD-ROM on bracket
4. Attach back original screw



## Installing Internal HDD & FDD

1. Release screw then move back and take out bracket
2. Attach with four screws to fit HDD/FDD on bracket
3. Fit to two gauge pins and move forward until fasten
4. Attach back original screw on bracket

HDD

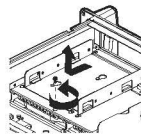


2

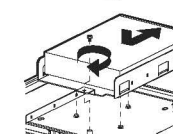


4

FDD



2



3

## Installing Backplane Assembly

1. Attach with 4 stand-offs on bracket location with "S" mark.
2. Attach with 4 screws for each backplane assembly.
3. Place backplane assembly along internal backplane guide rail.
4. Attach with 2 screws on both sides of chassis.
5. Repeat step 1~4 for 2nd backplane assembly and placement

