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AURORA LS DISK DRIVE INSTALLATION

The Aurora LS features 12 removable drives. They have been shipped separately to insure the Aurora LS would not incur shipping damages from a possible shipping related shock to the drives or backplane.

CAUTION: Be aware that the Aurora LS's drives must be placed into their prepared slots to operate properly.

The drives will be tagged with numbers 0-11. Place them in their assigned numbered slot in the AuroraLS chassis as shown below. **NOTE THAT DRIVE SLOT 13 HAS AN EMPTY DRIVE CANISTER!**



X 13th Slot Not Used

The drives are simple to install. Simply unwrap and push the red button to open the handle. Push each drive into each empty drive opening as far as it will go, then push the handle in until the red button clicks into place. Each of the drive modules in the AuroraLS has two LEDs the upper LED flashes for disk activity, while the lower LED is used for errors and flash ID use. The RAID will automatically find all drives. Before powering up, make the cable connections to ethernet, power, keyboard, and monitor [in certain cases these components nor cables are provided].

Before powering up, reference the diagram below and make the cable connections to Fibre, ethernet, power, keyboard, and monitor. Connect the ether cable to the 192.168.1.129 connector. Power up the Aurora LS by momentarily pushing the front power switch. The Aurora LS will take several minutes to boot. Using a standard browser, enter <http://192.168.1.129:10000> to enter the Aurora LS Web GUI. The user name is *admin* and password is *password*. Follow the instruction in the manual to use the GUI for admin purposes.

