

# **Spare Fan Assembly Instructions**

This document describes how to remove and replace the fan assemblies in a SnapServer XSR 120, SnapExpansion XSR, or SnapScale X2 node from Overland Storage. If a single fan assembly fails, it is recommended that all three fan assemblies be replaced at the same time.



**WARNING:** To reduce the risk of electric shock or damage to equipment, always remove any power cords while working with the unit.

**WARNUNG:** Um das Risiko eines elektrischen Schlags oder Schäden am Gerät zu vermeiden, ziehen Sie stets den Netzstecker, bevor Sie an der Einheit arbeiten.

**AVERTISSEMENT:** Pour réduire le risque de choc électrique ou endommagement de l'équipement, retirez toujours les cordons électriques en travaillant avec l'appareil.



**CAUTION:** While working with the unit, observe standard Electrostatic Discharge (ESD) precautions to prevent damage to micro-circuitry or static-sensitive devices.



# **Prepare the Unit**

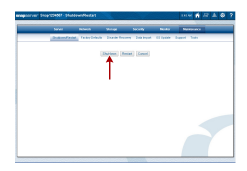
#### **Power Off and Disconnect**

If the unit is still running, power it down cleanly:

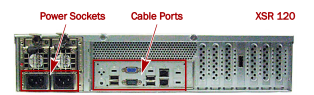
- 1. Power off the server/cluster:
  - SnapServer: Use the Web Management Interface to shut down the server (Maintenance > Reboot and Shutdown > Shutdown).
  - SnapScale: There are two power-off options available.
    - Shut off the entire cluster by using the Web Management Interface (Maintenance > Shutdown/ Restart > Shutdown).

This is the recommended option. By shutting down the entire cluster, no peer sets will need to be rebuilt when it is reactivated. However, the cluster will be offline and unavailable during the repairs.

- Shut off just the affected node by briefly pressing the Power button on a node.
  - By shutting down only the node, the cluster remains online and active. However, some peer sets will be operating with either less (3x replication) or no (2x replication) redundancy while the node is down and afterwards when the peer sets are being rebuilt.
- **2.** When all the LEDs are off, disconnect the **power cords**.
- **3.** Disconnect the remaining **cables** from the unit, noting their locations.









## Remove the Front Bezel

- 1. Carefully take hold of the front **bezel** and pull it straight out from the appliance until the magnets release.
- 2. Set the bezel aside on a secure surface.

#### Remove the Drives



**IMPORTANT:** Overland recommends that you remove the disk drives to reduce the unit's weight prior to removal.

Remove all the drive carriers. For SnapScale, note from which bay they were removed. Blank carriers can remain in the bays.

**NOTE:** Do not remove the disk drives from their carriers. Doing so voids the drive warranty.

- 1. Press the release **button** on the right side of the carrier.
- **2.** Using the built-in **handle**, pull the carrier out.
- **3.** Number the carrier and set it on a secure surface.
- **4.** Repeat Steps 1–3 for all the remaining drive carriers.

# X2 Node



	1	2	3	4
ان	5	6	7	8
	9	10	11	12

#### Remove Unit from Rack

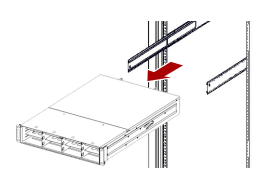


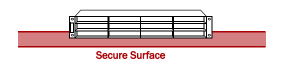
**WARNING:** It is recommended that a mechanical lifter (or at least two people) be used during rack installation or removal to prevent injury.

**WARNUNG:** Um Verletzungen zu vermeiden, empfehlen wir zur Rack-Installation oder -Deinstallation die Nutzung einer mechanischen Hebehilfe (oder mindestens zwei Personen).

**AVERTISSEMENT:** Pour éviter toute blessure il est recommande qu'un monte-charge (ou deux personnes au moins) soit utilisé lors de l'installation ou de l'enlèvement du support.

- Remove and retain the four screws securing the unit to the rack.
- **2.** With a lifter positioned in front of the array, release the rail locks and slide the **chassis** out onto the lifter.
- **3.** Move the chassis onto a **secure surface**.

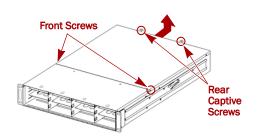




# **Replace Fans**

#### Remove Top Panel

- 1. Remove and retain the **two screws** located at the front edge of the panel.
- 2. Loosen the two captive screws securing the panel rear.
- **3.** Slide the panel toward the rear about **one-half inch** (1.25cm), lift it off, and set aside.



# Move All Fans (XSR 120/X2)

This procedure applies to the SnapServer XSR 120 and the SnapScale X2 node. For the SnapExpansion XSR, use Move All Fans (SnapExpansion).

- Remove and retain the two air duct screws, and remove the air duct.
- 2. Noting the location, cut the **tie-wrap** that secures the fan cabling.
- 3. For each fan:
  - **a.** Detach the **fan cable** from the motherboard by unsnapping the latch and pulling the connector out.
  - **b.** Lift up a **fan** slightly to unseat it from the slots on the fan bracket and remove it.
    - Be careful to feed the cabling out through the grommet.
  - c. Seat the **new fan** in the same position in the bracket.
  - d. Feed the end of the new fan cable through the grommet and attach it to the same connector.
- **4.** Group all the fan cables like they were when you started and secure them with a **new tie-wrap**.
- Reinstall the cardboard air duct and secure it with the two retained screws.



**IMPORTANT:** The air duct must be in place before the appliance is operated to prevent the unit from overheating and being damaged.

Continue with Reinstall Top Panel.

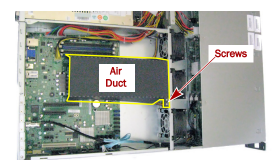
# Move All Fans (SnapExpansion)

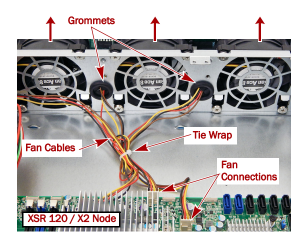
This procedure applies to the SnapExpansion XSR.

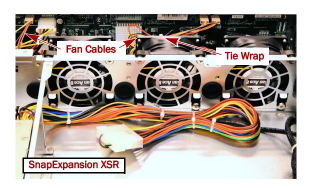
- Noting the location, cut the tie-wrap that secures the fan cabling.
- 2. For each fan:
  - **a.** Detach the **fan cable** from the backplane by unsnapping the latch and pulling the connector out.
  - **b.** Lift up a **fan** slightly to unseat it from the slots on the fan bracket and remove it.
  - $\boldsymbol{c.}$  Seat the  $\boldsymbol{new}$   $\boldsymbol{fan}$  in the same position in the bracket.
  - d. Connect the new fan cable to the same connector.
- **3.** Group all the fan cables like they were when you started and secure them with a **new tie-wrap**.

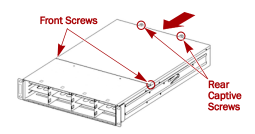
# **Reinstall Top Panel**

- 1. Position the top panel with no more than **one-half inch** (1.25cm) extending out over the rear of the unit.
- **2.** Slide the panel **forward** until it is fully seated.
- **3.** Using the **two captive screws**, secure the panel rear.
- **4.** Using the **two retained screws**, secure the panel front.









# Reassemble the Unit

### **Return Chassis to Rack**

- 1. Slide out the middle rails from the rack.
- 2. Using the mechanical lifter, position the **chassis** in front of the rack.
- 3. Insert the inner rails into the middle rails and slide the unit into the rack.
- **4.** Using the **four retained screws**, secure the unit.

#### **Reinstall Drives**

- Position a drive assembly in front of its empty bay.
  For SnapScale, they must be returned to the bay they were removed from. Refer to the number on the assembly.
- 2. Slide the assembly in until the latch clicks, securing it.
- 3. Repeat Steps 1-2 for all remaining drive carriers.



**IMPORTANT:** To maintain proper airflow and cooling, a drive assembly or a blank carrier must be installed in every bay. No empty bays are allowed.

#### Reattach Cables and Power Cords

- 1. Reattach all **cables** to the same connections as before.
- **2.** Attach the **power cords**.
- **3.** At the front of the unit, press the **power switch** for less than a second to power the unit ON.

#### Reattach the Bezel

- Position the bezel with the tabs aligned inside the top and bottom edges of the chassis.
- **2.** Move bezel toward the unit until the **magnets** connect.
- **3.** Verify that the bezel is **aligned** properly, all the LEDs are visible, and the Power panel is centered in the left flange.

# **Return Replaced Parts to Overland**

- Place the replaced part in the anti-static bag and put it in the replacement part's box.
- **2.** Use an RMA to return the part to **Overland Storage**. For return shipping details and RMA number, go to: http://docs.overlandstorage.com/return-instructions

