

# Spare Power Supply Instructions

This document describes how to remove and replace a power supply in a SnapServer XSR 120, SnapExpansion XSR unit, or SnapScale X2 node from Overland Storage. Power supplies are hot-swappable.

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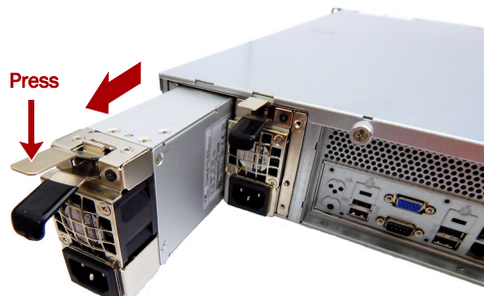
**CAUTION:** While working with the unit, observe standard Electrostatic Discharge (ESD) precautions to prevent damage to micro-circuitry or static-sensitive devices.

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## Remove Old Power Supply

1. At the power supply module that is being replaced, remove the **power cord**.
2. On the **old power supply**, press the release latch down and pull the module out of the bay using the handle.
3. Place the module on a **secure surface**.



## Install New Power Supply

1. Position the **new power supply** module in front of the empty bay.
2. Slide the **module** into the empty bay until it locks (clicks).
3. Pull on the **handle** to verify that it is secure.
4. Reconnect the **power cord**.

The Power Supply LED should glow green.



## Return Replaced Parts to Overland

1. Place the **replaced part** in the anti-static bag and put it in the replacement part's box.
2. Use the existing **packing materials** to secure it.
3. 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>

