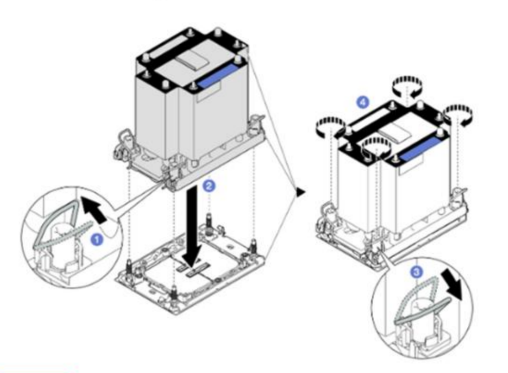
Hardware replacement tips

Part replacement highlights

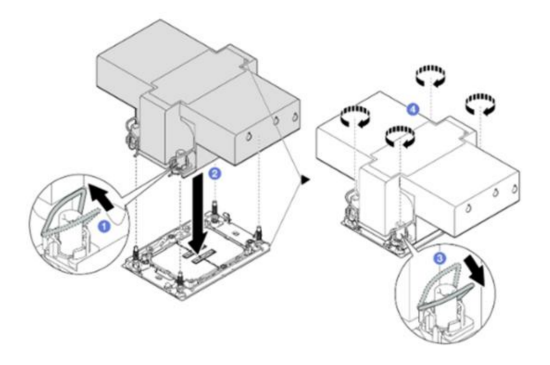
Replacing a heat sink

The SR860 V3 heat sink replacement procedure requires a Torx T30 torque screwdriver. The SR860 V3 heat sink, processor, and system board FRU are shipped with a Torx T30 bit. Follow the removal sequence instructions and torque settings shown on the heat sink label to remove or install a heat sink.

Installing a standard heat sink



Installing a performance heat sink



Replacing a firmware and RoT security module

After replacing a firmware and RoT security module (RoT module), servicers must update the UEFI and LXPM firmware to the latest supported version before starting the system. If this does not happen, the system will not be able to recognize the correct firmware and will not start normally. As a result, the user will not be able to access the system OS. Use one of the following methods to update the UEFI and LXPM firmware on the system after replacing the RoT module:

- OneCLI commands
- A USB boot kit with UEFI firmware and LXPM firmware packages
 - For more information on how to create a USB boot kit, refer to the following GLOSSE article: How to create USB boot kit with OneCLI for RoT replacement in the field

For the complete procedures, refer to the following GLOSSE tip page:

How to do RoT Module FW update on ThinkSystem V3 machines

For more information about RoT module, refer to the following course: ES52374 – ThinkSystem tools for the ThinkSystem V3 platform



Updating the VPD

After replacing a processor board, service personnel must update the VPD on the system board. The SR860 V3 VPD update procedure is the same as that used with Intel-based ThinkSystem models (using the onecli config set OneCLI command). Servicers can also use XCC (for servicers only – not available for customers) to update the VPD on a SR860 V3.

For more information, refer to the following documents:

- The XClarity Essentials OneCLI section of course ES51757B Introducing ThinkSystem tools
- The LXCE on ThinkSystem V3 servers section of course ES52374 ThinkSystem tools for the ThinkSystem V3 platform
- The Update the Vital Product Data (VPD) section of the ThinkSystem SR860 V3 User Guide on Lenovo Pubs



M.2 drive replacement

To replace M.2 drives and the M.2 adapter, you might need to adjust the retainer on the adapter.





Removing a CMOS battery

To remove a CMOS battery from the SR860 V3 system board, use a flat-head screwdriver to lever the battery from the socket. Do not use your finger to tilt or push the battery, as it might damage the battery socket. Any damage to the battery socket might result in the entire processor board needing to be replaced.

