

Replacing an S7000 Power Cord

This procedure assumes that the existing power cord is still functioning normally but must be replaced due to damage.

No system shutdown is required when replacing one S7000 power cord if you observe the following cautions.



Caution: To avoid a possible outage:

- Prepare to insert the replacement cord quickly (within seconds of removing the old one):
 - Unpack and inspect the replacement power cord. If the replacement power cord is damaged, you need to order another one before continuing with this procedure.
 - Keep the replacement cord within close reach during the procedure.
- Use the OSM Service Connection or TSM Service Application to verify that there are no alarms that might indicate a problem with either of the following:
 - The battery associated with the affected PMF CRU
 - The other PMF CRU

To replace a power cord:

- 1 Position the replacement power cord next to the existing one with the plugs close to their receptacles.
- 2 Use a short Phillips screwdriver to loosen the power cord retainer screw. See figure, [NonStop S7000 PMF CRU Power Cord Retainer Screw](#).
- 3 Unplug the power cord from the AC outlet.
- 4 Pull the power cord out of the power cord receptacle. See figure, [NonStop S7000 PMF CRU Power Cord](#).
- 5 Insert the replacement power cord into the power cord receptacle on the PMF CRU. See figure, [NonStop S7000 PMF CRU Power Cord](#).
- 6 Plug the replacement cord into the AC outlet.
- 7 Using a short Phillips screwdriver, tighten the power cord retainer screw to secure the replacement power cord in the power cord receptacle. See figure, [NonStop S7000 PMF CRU Power Cord Retainer Screw](#).

Figure: NonStop S7000 PMF CRU Power Cord Retainer Screw

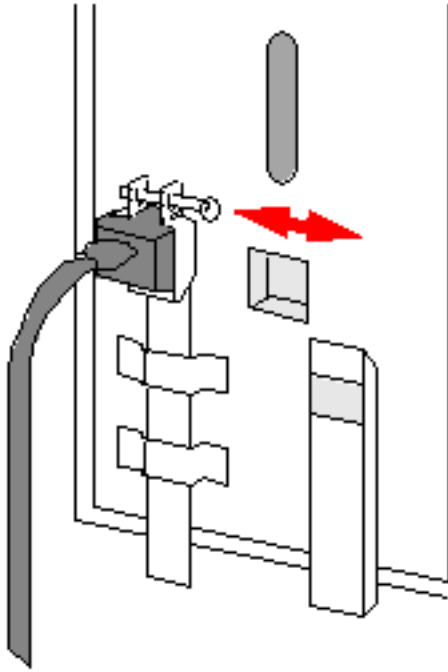


Figure: NonStop S7000 PMF CRU Power Cord

