

Customer Information Bulletin

Subject: Long Term Shutdown Procedure**ProX SLA 800/950****Purpose:**

The purpose of this CIB is to educate and/or inform the customer of the proper way of shutting down your ProX SLA 800/950 system for an extended period.

Solution:**File backup:**

C:\Program Files (x86)\3D Systems\3D Print\config

ProX 800.ini (ProX950A.ini, ProX950B.ini) for ProX 950

Profile.ini

SweepDataXXXXXX.ini (X's are the serial number is tied to the sweep info.)

C:\Program Files (x86)\3D Systems\3D Print\system

Default.geo

Geocalibration folder

Params.dat (paramsA.dat, paramsB.dat) for ProX 950

Version 1: Machine shutdown

You will first need to press the e-stop to make sure any process the machine is doing turns off. *** (Release the stop right after you press it in)*****

ProX 800 open the hinged door below the tablet and turn the main power switch off.

ProX 950 the main switch will be on the back of the machine inside the center panel.

Version2: Machine shutdown

If you plan to shut down your system, select "Shutdown" from the "Tools" menu



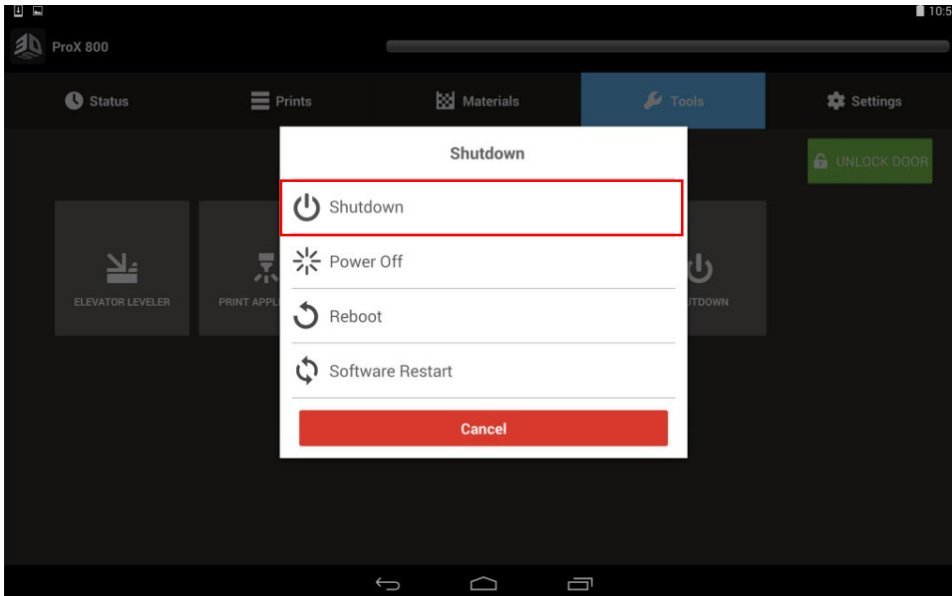
Customer Information Bulletin

Subject: Long Term Shutdown Procedure

ProX SLA 800/950

Solution:

Then select “Shutdown” on the below screen



Wait about 45s to allow the PC to shutdown, then turn main switch to OFF.

ProX 800: Open the hinged door below the tablet and turn the main power switch off.

ProX 950: The main switch will be on the back of the machine inside the center panel.

Product Register Trademark Disclaimer

DISCLAIMER OF LIABILITY: The following supersedes any related provision in your company's forms, letters, and agreements from, by or with 3D Systems Inc. 3D Systems Inc. makes no warranty, whether expressed or implied, including warranties of merchantability or of fitness for a particular purpose for this product. No statements or recommendations contained in the product literature are to be construed as inducements to infringe any relevant patent now or hereafter in existence. Under no circumstances shall 3D Systems Inc. be liable for incidental, consequential, special, or other damages from alleged negligence, breach of warranty, strict liability or any other theory, arising out of the manufacture, use, sale, or handling of this product. In no event shall the liability of 3D Systems Corporation for any claims arising out of the manufacture, use, handling, or sale of its products exceed an amount equal to the buyer's purchase price.

© Copyright 2019 by 3D Systems, Inc. All rights reserved. Subject to change without notice. **All printers are a registered trademarked** and the 3D logo is a trademark of 3D Systems.