

S6 Network Switch Read This First

If you are installing a Pro Tools[®] | S6 system into a Frame Chassis Large, it is important to do the following before installing the Ethernet switch tie-down bracket. If your S6 system uses a Frame Chassis Small, ignore this document.

To install an Ethernet switch in a Frame Chassis Large:

- 1 Determine switch placement and install the switch(es) and power cables as explained in Chapter 5: Installing Power and Connectivity of the *S6 Installation Guide*.
- 2 Before installing the Ethernet switch tie-down bracket, remove the #1 Phillips screw that secures the Chassis Bottom Plate to the adjacent Side Wall closest to the back of the chassis as shown in Figure 1.

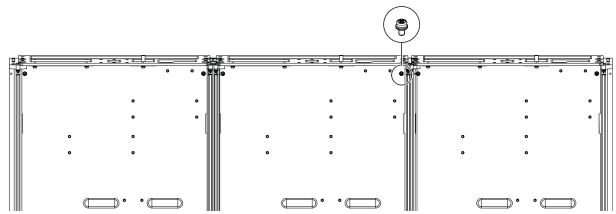


Figure 1. Removing a #1 Phillips screw from the chassis in which an Ethernet switch will be installed (cable harnesses, PSUs, and switch not shown)

- 3 With the #1 Phillips screw out of the way, install the tie-down bracket to secure the Ethernet switch to the chassis. Be sure to orient the bracket correctly so the notch in the bracket fits around the grounding post on the switch.
- 4 If your system uses two Ethernet switches, repeat the previous steps for the chassis in which the second switch will be installed.
- **5** Complete the system assembly as instructed in the *S6 Installation Guide*.