Securing Your PC in the XX123Z Port Replicator

The YYY XX123Z (shown below) is the port replicator currently in use for the YYY BB123 and BB124 laptops. This document tells you how to lock your PC in a port replicator.



For security purposes, you can:

- Use a standard Kensington lock and cable to secure the port replicator only (which leaves the PC easily removable).
- Use a special lock and cable to secure both the PC and the port replicator.
- You cannot lock the PC separately unless you remove it from the dock.

Before You Begin

Make sure you have the following:

- A Kensington cable lock (to secure the port replicator)
- A Philips head screwdriver
- The correct cable lock—YYY part number QQ456—to secure the PC in the port replicator

To Secure the Docking Station ONLY

Step# Action

1 Locate the Kensington lock slot on the back of the dock, as shown below.



2 Attach the Kensington lock in the normal fashion to secure the docking station.

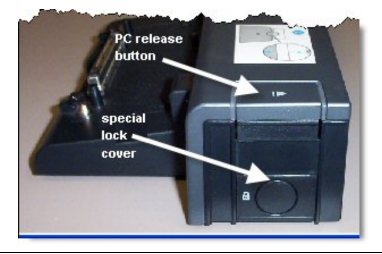


THIS DOES NOT LOCK THE PC. IT CAN STILL BE EASILY REMOVED FROM THE DOCK.

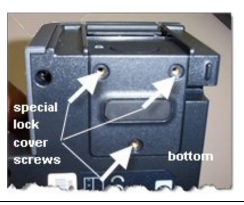
To Secure the PC in the Docking Station

Step# Action

1 Locate the special lock section located on the right side of the dock, underneath the PC release button (see illustration below).



2 Locate the three (3) screws holding the lock cover in place on the bottom of the dock, as shown below.



3 Use the Philips screwdriver to remove the screws; then take off the lock cover to access the security lock cavity, as shown below.



Page 3

- 4 Slide the special lock (part number QQ456) into the indicated slot.
- **5** Punch the black plastic insert out of the lock cover.



6 Put the cover back on, allowing the lock to stick out through the hole left by the plastic insert. The cable from the lock should extend out through the slit on the back, as indicated in the illustration below.

