

Packing a Case Using NoxVault

Notes about packing cases with NoxVault

- When using RFID mode, be sure to isolate the container you are packing. Do not store RFID tags near the cases being scanned.
- The NoxVault handheld must be connected to your wireless network. If there is a blue light steady-on to the right of the display, your handheld is not connected. Ask your network operator, or call SimplyRFiD for help getting your handheld connected.

Step 1. Turn on the handheld and double tap on the 'NoxVault.exe' or 'Shortcut to NoxVault' icon on the desktop.

Step 2. Tap the 'Pack' button on the home screen of the handheld, then tap on 'Case' to pack a case.

Step 3. Pull the trigger to begin scanning for barcodes. Line up the laser sight with the barcode on the item tag to add it to the list of scanned items. NoxVault will make a beeping noise when it has accepted the barcode.

Alternatively, you can check the 'RFID' checkbox to scan your cases using RFID instead of the barcode scanner. If there are no other RFID tags near by, you can pull the trigger to scan for RFID tags. NoxVault should find all of the tags inside the box in just a few seconds.

Step 4. Once you have found all of the items expected to be in the case, tap on 'Done & Print'. This will send a wireless command back to Nox to print a case label for the box. Be sure to peel and apply the new RFID label before moving on to pack your next box.

Notes: If you are using RFID mode, you may receive errors saying that items you have tagged are previously packed, over packed, or unknown case tag. These errors are typically caused by accidentally scanning nearby RFID tags. Remove any RFID tags from the area and try the scan again. If all RFID tags cannot be removed from the area, you may have to switch back to barcode mode.

Getting Help

(703) 343-1689 SimplyRFiD Support