
Installing the Gasket Into the Drive Bay of a Netra st D130 Storage Enclosure

This ship kit contains a D-shaped gasket that must be installed in the Netra™ st D130 storage enclosure prior to installing the enclosed disk drive. You must install this gasket to maintain NEBS Level 3 compliance.

Note – This gasket is for Netra st D130 storage enclosures *only*. You do not need to install the gasket into a Netra ct 800 or Netra ct 400 server, or into a Netra st A1000 or D1000 storage enclosure. If you will be installing the disk drive into one of the above servers or storage enclosures, discard the gasket.

To Install the Gasket Into a Netra st D130 Enclosure



Caution – This document describes how to install the gasket only. You *must* refer to the Netra st D130 documentation for instructions on adding new drives or removing and replacing existing drives in the storage enclosure.

1. Remove the storage enclosure's front panel by pressing the latches on both ends and pulling the panel away from the enclosure.

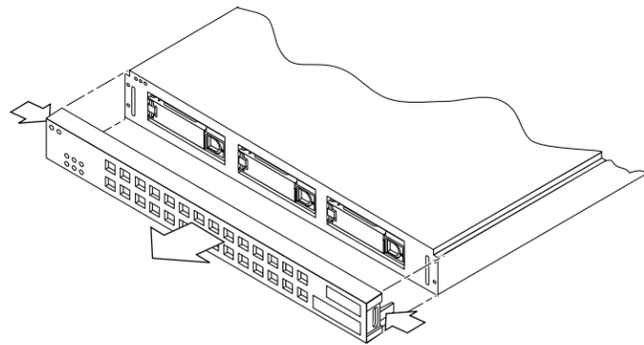


FIGURE 1 Removing the Front Panel

2. Determine if you are adding a new disk drive to the storage enclosure, or if you are replacing an existing disk drive.
 - If you are adding a new disk drive to an unoccupied drive bay, remove the foam filler panel from the drive bay.
 - If you are replacing an existing disk drive, remove the disk drive from the drive bay as documented in the *Netra st D130 Installation and Maintenance Manual*.
3. Check if the drive bay slot already has a gasket installed. Look inside the unoccupied drive bay and see if the drive bay already has the gasket installed. The gasket would be installed in a top groove, near the front of the drive bay (FIGURE 2).

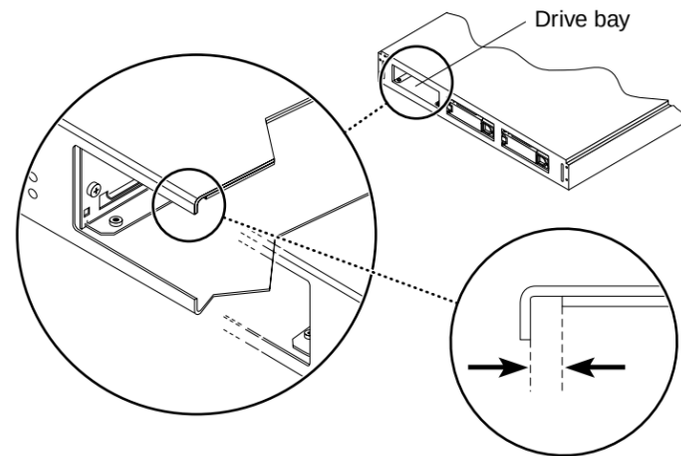


FIGURE 2 Locating the Drive Bay Groove

If the drive bay already contains a gasket (FIGURE 4), you can continue with the disk drive installation by following the procedures in the *Netra st D130 Installation and Maintenance Manual*. Otherwise, continue with this gasket installation procedure.

4. Retrieve the D-shaped gasket from the ship kit.

5. Peel the backing strip off the top of the gasket to expose the adhesive surface (FIGURE 3).

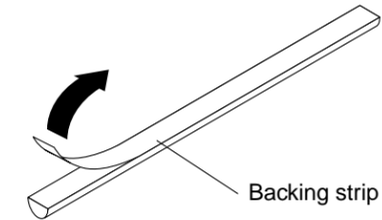


FIGURE 3 Removing the Backing Strip From the Gasket

6. Carefully insert the gasket into the drive bay and firmly press the adhesive surface of the gasket to the top groove of the drive bay. Make sure the gasket extends to both sides of the drive bay and is under the drive bay's top lip (FIGURE 4).

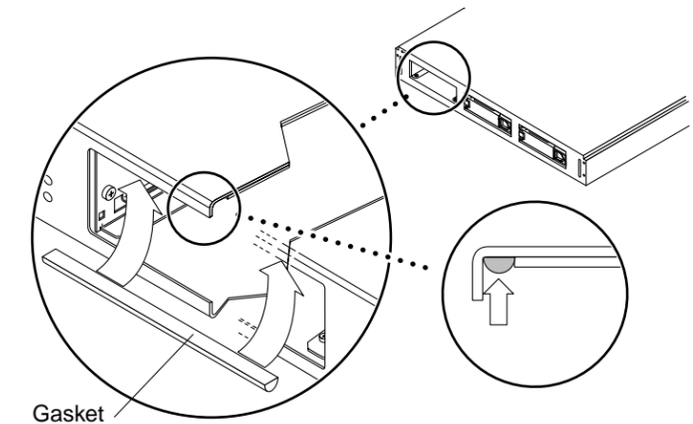


FIGURE 4 Installing the Gasket In the Drive Bay

Note – If you are installing multiple drives into the storage enclosure, repeat this procedure for all drive bays into which you will be installing new drives.

After installing the gasket into the drive bay, you can install the disk drive as documented in the *Netra st D130 Installation and Maintenance Manual*.

Note - This gasket is for Netra st D130 storage enclosures *only*. You do not need to install the gasket into any other system or storage enclosure. If you are *not* installing the disk drive into a Netra st D130 storage enclosure, discard the gasket.

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NetraTM st D130 Drive Bay Gasket Installation Guide

***For Netra st D130 Storage Enclosures
ONLY***

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