Sun StorEdge™ 3000 Family Rack Installation Guide for 1U Arrays
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CHAPTER 1

Mounting the Array in Racks and Cabinets

This document describes mounting Sun StorEdge™ 3000 Family 1U arrays in supported racks and cabinets.

Topics covered in this chapter are:

- Section 1.1, “Overview of Rackmount Kits” on page 1-1
- Section 1.2, “One-Person Installation Requirements” on page 1-2
- Section 1.3, “Reviewing the Tools” on page 1-3
- Section 1.4, “Converting Your Front Bezel Locks So the Keys Cannot Be Removed” on page 1-4

1.1 Overview of Rackmount Kits

For late-breaking news about additional supported racks and cabinets, refer to the Release Notes for the model of the array that you are installing. You can find the Release Notes at:

http://www.sun.com/products-n-solutions/hardware/docs/
Network_Storage_Solutions/Workgroup/

Tip – The instructions in this guide can save you a lot of time if you read them carefully. The entire assembly procedure should take less than 30 minutes if you follow all the instructions provided in this guide.

These rack kits are available for all Sun StorEdge 3000 Family 1U (1.75 inches) arrays. The term array is used to refer to any of the Sun StorEdge 3000 Family products.
The following table lists the supported cabinets and racks and other required kits, the rackmount kits that apply to each one, and the location of the installation instructions in this guide.

<table>
<thead>
<tr>
<th>Supported Cabinet or Rack</th>
<th>Rackmount Kit Needed</th>
<th>Installation Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun StorEdge 72-inch Expansion Cabinets(^1) SG-(X)ARY030A</td>
<td>XTA-3000-1URK-19UZ</td>
<td>Section 2.2, “Rear Bracket Configuration” on page 2-5</td>
</tr>
<tr>
<td>Sun Fire Cabinets SF-(X)CAB, SFE-(X)CAB</td>
<td>XTA-3000-1URK-19UZ</td>
<td>Section 2.3, “Middle Bracket Configuration” on page 2-12</td>
</tr>
<tr>
<td>Sun Fire 6800 System F6800-1</td>
<td>XTA-3000-1URK-19UZ</td>
<td>Section 2.3, “Middle Bracket Configuration” on page 2-12</td>
</tr>
<tr>
<td>Sun Fire E6900 System E6900-BASE</td>
<td>XTA-3000-1URK-19UZ</td>
<td>Section 2.3, “Middle Bracket Configuration” on page 2-12</td>
</tr>
<tr>
<td>Sun Rack 900 Cabinet(^2) SR9-(X)KM038A-IP</td>
<td>XTA-3000-1URK-19UZ</td>
<td>Section 2.2, “Rear Bracket Configuration” on page 2-5</td>
</tr>
<tr>
<td>Standard EIA Cabinets</td>
<td>XTA-3000-1URK-19UZ</td>
<td>Section 2.2, “Rear Bracket Configuration” on page 2-5</td>
</tr>
<tr>
<td>Telco flushmount racks</td>
<td>XTA-3000-1URK-19FZ</td>
<td>Section 3.1, “Flushmount Configuration” on page 3-2</td>
</tr>
<tr>
<td>Telco center-of-gravity racks</td>
<td>XTA-3000-1URK-19CZ</td>
<td>Section 3.2, “Center-of-Gravity Configuration” on page 3-7</td>
</tr>
</tbody>
</table>

\(^1\) The Sun StorEdge 72-inch expansion cabinet requires the X9818A door kit for the Sun StorEdge 3000 Family 1U arrays.

\(^2\) The Sun Rack 900 cabinet also requires the X6825A door kit and the X6835A EMI kit with these arrays.

1.2 One-Person Installation Requirements

Two people should install each array; however, one person can install the array:

- In a Sun cabinet if the rail kit contains rear brackets with flanges that provide support
- In a Telco rack if the person has an appropriate equipment lift that can ensure safety and ease of installation

For a one-person installation, you should remove the power supplies and disk drives to reduce weight and to be safe. If possible, position the array on top of another device or shelf in the rack to hold the unit as you attach all the brackets.
**Caution** – If you have only one person to perform the installation for a Sun cabinet and do not have rear brackets with flanges or special equipment lift, you must remove the power supplies and hard disk drives from the array before installing the array in a rack.

To reduce the weight of the array during the rackmounting procedure, refer to the *Sun StorEdge 3000 Family Installation, Operation, and Service Manual* and follow instructions on removing drives and power supplies for the Sun StorEdge 3120 SCSI array. A fully populated array weighs over 32 pounds (14.51 kilograms); an array without drives and power supplies weighs about 25 pounds (11.34 kilograms).

### 1.3 Reviewing the Tools

The following tools are used to complete this procedure:

- Medium Phillips screwdriver
- Allen wrench (provided; used with 6-mm. screws and #12-24 x 3/8-inch sockethead screws)

**Caution** – Do not use any power tools with any procedures. Power tools can strip or damage connections.
1.4 Converting Your Front Bezel Locks So the Keys Cannot Be Removed

The bezel on your array has two locks whose keys can be removed when the locks are in either the locked or open position. It is possible to reconfigure the locks so that the keys cannot be removed.

To change the locks so the keys cannot be removed, follow these steps:

1. Remove the bezel by gently pivoting the swing arms out of their ear sockets, and make sure the key is in the locked position, with the pawl extending horizontally past the edge of the bezel (see the first panel of FIGURE 1-2).

2. Hold the key in place and use a 12 mm or 3/8-inch nut driver to remove the locking nut that holds the pawl in place as shown in the first panel of FIGURE 1-2.

Caution – Be sure to hold the key in place. Otherwise there is a risk of breaking the small tab on the lock that serves as a stop.
3. Lift the pawl off the threaded part of the lock body, as shown in the second panel of FIGURE 1-2.

4. Set the pawl aside, face up, so that you can remember its orientation when you replace it.

5. Use the key to turn the lock 180 degrees, as shown in the third panel of FIGURE 1-2.

6. Replace the pawl in the same orientation as before, as shown in the fourth panel of FIGURE 1-2.

7. Hold the key in place and use the nut driver to refasten the locking nut that holds the pawl in place, as shown in the fifth panel of FIGURE 1-2. Be careful not to cross-thread the nut.
Caution – Be sure to hold the key in place. Otherwise there is a risk of breaking the small tab on the lock that serves as a stop.

8. Replace the bezel.

Note – To convert your bezel locks back so that the keys can be removed, repeat the preceding steps.
CHAPTER 2

Mounting in Sun Cabinets

This chapter explains how to mount Sun StorEdge 3000 Family 1U array by using universal, adjustable mounting brackets for depth ranges between 24 to 36 inches (60.96 to 91.44 cm).

The topics covered are:

- **Section 2.1, “Overview of Assembly” on page 2-1**
- **Section 2.2, “Rear Bracket Configuration” on page 2-5**
- **Section 2.3, “Middle Bracket Configuration” on page 2-12**

## 2.1 Overview of Assembly

Two configurations exist for Sun cabinets:

- You can mount a cabinet using rear and side brackets for depth ranges between 24 to 36 inches (60.96 to 91.44 cm). **FIGURE 2-1** displays a completed installation of a Sun StorEdge 3000 Family 1U array in a standard EIA cabinet using rear and side brackets.

- You can mount a cabinet using middle and side brackets at 24.5 inches (62.22 cm). **FIGURE 2-2** displays a completed installation of a Sun StorEdge 3000 Family 1U array in a Sun Fire cabinet using middle and side brackets.
FIGURE 2-1  Rackmounted Cabinet Array Using Rear Brackets With Chassis Ears and Bezels Removed, After Installation

Refer to FIGURE 2-4 during installation.
FIGURE 2-2  Rackmounted Cabinet Array Using Middle Brackets With Chassis Ears and Bezels Removed, After Installation

Refer to FIGURE 2-9 during installation.
**Note** – It is possible for customer-supplied racks to have several sizes of threaded holes. Rackmount kits have several sizes of panhead screws and sockethead screws in order to fit these various racks. Sockethead screws are supplied for the front mounting ears when the diameter of the screw is too large for panhead screws to fit.

**Note** – When you finish the installation, you will have unused screws left in your rackmount kit. This does not indicate a problem with your installation. Several types of screws are included for different rack configurations, and extra screws are provided in case any are misplaced.

Before mounting the Sun StorEdge 3000 Family 1U array into a 19-inch wide cabinet, check that you have all the rackmount kit components (TABLE 2-1) listed for the rack installation kit you are installing.

<table>
<thead>
<tr>
<th>Major Components</th>
<th>Fasteners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qty.</td>
<td>Part Number</td>
</tr>
<tr>
<td>1</td>
<td>71-00000763</td>
</tr>
<tr>
<td>1</td>
<td>71-00000764</td>
</tr>
<tr>
<td>2</td>
<td>79-00000100</td>
</tr>
<tr>
<td>2</td>
<td>71-00000867</td>
</tr>
<tr>
<td>2</td>
<td>71-00000750</td>
</tr>
<tr>
<td>12</td>
<td>01-00000150</td>
</tr>
<tr>
<td>8</td>
<td>02-00000018</td>
</tr>
</tbody>
</table>

Note: The U-shaped front flanges support the side brackets and eliminate the need for a second person to support the array while assembling and tightening screws.
2.2 Rear Bracket Configuration

Review Section 1.2, “One-Person Installation Requirements” on page 1-2 and Section 1.3, “Reviewing the Tools” on page 1-3 before rackmounting the array.

Refer to the parts list in TABLE 2-1 and the illustration in FIGURE 2-1 during installation. The table lists the major components and fasteners required to install an array into the cabinet.

**Note** – It is possible for customer-supplied racks to have several sizes of threaded holes. Rackmount kits have several sizes of panhead screws and sockethead screws in order to fit these various racks. Sockethead screws are supplied for the front mounting ears when the diameter of the screw is too large for panhead screws to fit.

**Caution** – Do not use any power tools with any procedures. Power tools can strip or damage connections.

1. Determine the position at which the array will be installed.

   Install the first array at the bottom of the rack, and install each subsequent chassis above the previous one.

   **Note** – Keep all hardware items in plastic bags until you are ready to use them. This will enable you to correctly identify the screws and avoid confusion.

2. Before rackmounting, be sure to check your site location and confirm that you have cables with adequate lengths to connect to servers and to power outlets.

3. (Optional). Before you mount the unit, screw the front support brackets (79-00000100) into position on the rack face. The front support brackets enable one person to easily position and support the front of the unit in the rack.

   a. Attach each front bracket to the rack face (See FIGURE 2-3):

   To connect the front brackets (79-00000100), use a minimum of two screws per front bracket.

   Use the appropriate screws for the rack:
   - #10-32 x 3/8-inch (01-00000192) panhead screws
   - 5-mm (01-00000150) panhead screws
   - 6-mm (01-00000152) panhead screws
FIGURE 2-3  Front Bracket Position on the Rack Face

4. Remove the bezel (the front faceplate) and the two plastic ear caps from the front of the chassis.

Caution – The plastic ear covers are snap-on parts that require some care when you remove them. Remove the right plastic ear caps carefully to avoid breaking the push button reset switch that is directly behind the ear cap.
To remove a plastic ear cap (both caps are removed the same way):

a. Grasp both sides of the cap.

b. With minimal force, pull the cap straight out from the array until it disengages.
Note – Alternate screws can be used with the appropriate racks: 5-mm panhead screws (front and back), or 6-mm sockethead screws (front) and 6-mm panhead screws (back).

Note – Keep all hardware items in plastic bags until you are ready to use them. This will enable you to correctly identify the screws and avoid confusion.

5. Attach the side brackets to the left and right sides of the chassis.

Attach up to eight #8-32 x 3/16-inch flathead machine screws (01-00000142) on each side to allow some adjustment to the placement. Make sure you use at least four screws on each side (six screws per side is recommended).

Left bracket (71-00000763), inside view (see other side of bracket for alignment marks)

Right bracket (71-00000764), outside view with alignment marks

FIGURE 2-5 Side Brackets

Note – The right and left side brackets may look identical, but they are slightly different. Each side bracket is clearly stamped with numbers. Position the side brackets with the number side of the bracket facing out and the holes closest to the edge of the bracket mounted to the bottom of the chassis. See TABLE 2-1 for the rack kit contents and part numbers.

a. Use the alignment marks (depth in inches) stamped into the side brackets to position the brackets and screws.

There are markings for several depths: 24, 24.5, 26, 27, 28, 30, 32, 34, and 36 inches.

Determine the depth you require and align the last (rearmost) alignment mark for each depth on the side bracket to the last mounting holes on the chassis.

Make sure the alignment mark corresponding to the depth you want lines up with the top and bottom threaded holes on the side of the chassis closest to the rear.
b. Insert the first two screws on each side through the side bracket slots above and below the appropriate alignment mark (24, 24.5, 26, 27, 28, 30, 32, 34, or 36) and into the last pair of rear threaded holes in the chassis.

In the illustration below, the 34-inch alignment mark is positioned above and below the last pair of rear threaded holes. This positions the array for a 34-inch deep rack.

![Diagram of side bracket alignment](image)

FIGURE 2-6 Aligning a Side Bracket with the Rear Threaded Holes on the Side of the Array

c. Insert up to six other screws through the side bracket slots into the other threaded holes in the chassis. Use a minimum of four screws for each side bracket.

6. Attach the rear brackets to the rear vertical posts using a total of four screws and four washers (two screws to attach each bracket to a post). (See FIGURE 2-4.)

Attach each rear bracket with two of the appropriate screws for the posts:

- #10-32 x 3/8-inch panhead screws (01-00000192) with #10 washers (02-0000018)
  or
- 5-mm panhead screws (01-00000150) with #10 washers (02-0000018)
  or
- 6-mm panhead screws (01-00000152)
7. Lift the chassis and slide the side brackets into the rear brackets, which are attached to the rear posts. (See FIGURE 2-7)

Adjust the depth of these brackets so that the rear slotted cutouts on the side brackets align with the four PEM nuts in the rear brackets.

a. Insert a minimum of four each and up to a total of eight #8-32 x 1/4-inch panhead screws (01-00000186) through the side bracket slots and through the rear bracket holes.

8. Attach and secure the array’s front mounting ears with two appropriate screws (one screw into each ear, as shown in FIGURE 2-4):

- #10-32 x 3/8-inch panhead screws (01-00000192)
- 5-mm panhead screws (01-00000150)
- 6-mm socket cap screws (01-00000151)
Note — You will have unused screws left in your rackmount kit. This does not indicate a problem with your installation. Several types of screws are included for different rack configurations, and extra screws are provided in case any are misplaced.

9. Remount all drives and power/fan modules into the array.

10. If you mounted the unit using the optional front support brackets, remove them from the rack face using a standard screwdriver.

11. Reattach the two plastic ear caps and the bezel onto the front of the chassis.
   Each plastic cap is replaced the same way, but be sure the cap with the LED labels on the right ear.
   a. Align the inside round notches of the cap with the round cylindrical posts (ball studs) on the ear.
   b. Push the top and bottom of the ear cap onto the ear, pressing in toward the center of the array.
   c. Continue pushing the top and bottom of the ear cap onto the ear until the ear cap snaps in flush.
      Do not use force when placing a cap on an ear.

   Caution — Be careful to avoid “wedging” the reset button below the LEDs on the right ear when you replace the plastic cap over it.

   d. Insert the bezel swing arms into the chassis ear holes.
   e. Lift the bezel into position and press it onto the front of the chassis until it is flush with the front.
   f. Use the key to lock both bezel locks.

12. Connect power cables to the chassis, power on, and check for proper operation of the LEDs.
    For details on powering on and checking LEDs, see Chapter 4.
    Refer to the Sun StorEdge 3000 Family Installation, Operation, and Service Manual for your array to see more information about cable connections and LED functionality.
2.3 Middle Bracket Configuration

Be sure to review Section 1.2, “One-Person Installation Requirements” on page 1-2 and Section 1.3, “Reviewing the Tools” on page 1-3 before rackmounting the array.

Refer to the parts list in TABLE 2-1 and the illustration in FIGURE 2-2 during installation. The table lists the major components and fasteners required to install an array into the cabinet.

**Note** – It is possible for customer-supplied racks to have several sizes of threaded holes. Rackmount kits have several sizes of panhead screws and sockethead screws in order to fit these various racks. Sockethead screws are supplied for the front mounting ears when the diameter of the screw is too large for panhead screws to fit.

**Caution** – Do not use any power tools with any procedures. Power tools can strip or damage connections.

1. **Determine the position at which the array will be installed.**

   Install the first array at the bottom of the rack, and install each subsequent chassis above the previous one.

   **Note** – Keep all hardware items in plastic bags until you are ready to use them. This will enable you to correctly identify the screws and avoid confusion.

2. **Before rackmounting, be sure to check your site location and confirm that you have cables with adequate lengths to connect to servers and to power outlets.**

3. **(Optional). Before you mount the unit, screw the front support brackets (79-00000100) into position on the rack face. The front support brackets enable one person to easily position and support the front of the unit in the rack.**

   a. **Attach each front bracket to the rack face (See FIGURE 2-8):**

      To connect the front brackets (79-00000100), use a minimum of two screws per front bracket.

      Use the appropriate screws for the rack:

      - #10-32 x 3/8-inch (01-00000192) panhead screws
      - 5-mm (01-00000150) panhead screws
      - 6-mm (01-00000152) panhead screws
4. Remove the bezel (the front faceplate) and the two plastic ear caps from the front of the chassis.

**Caution** – The plastic ear covers are snap-on parts that require some care when you remove them. Remove the right plastic ear caps carefully to avoid breaking the push button reset switch that is directly behind the ear cap.
To remove a plastic ear cap (both caps are removed the same way):

a. Grasp both sides of the cap.

b. With minimal force, pull the cap straight out from the array until it disengages.

*Note* – Alternate screws can be used with the appropriate racks: 5-mm panhead screws (front and back), or 6-mm socket cap screws (front) and 6-mm panhead screws (back).

**FIGURE 2-9** Cabinet Rackmount with Middle Brackets
5. Attach the side brackets to the left and right sides of the chassis.

Attach up to eight #8-32 x 3/16-inch flathead machine screws (01-00000142) on each side to allow some adjustment to the placement. Make sure you use at least four screws.

![Left bracket (71-00000763), inside view (see other side of bracket for alignment marks)](image1)

![Right bracket (71-00000764), outside view with alignment marks](image2)

**FIGURE 2-10 Side Brackets**

*Note* – The right and left side brackets may look identical, but they are slightly different. Each side bracket is clearly stamped with numbers. Position the side brackets with the number side of the bracket facing out and the holes closest to the edge of the bracket mounted to the bottom of the chassis. See TABLE 2-1 for the rack kit contents and part numbers.

a. Use the alignment marks (depth in inches) stamped into the side brackets to position the brackets and screws.

There are markings for several depths: 24, 24.5, 26, 27, 28, 30, 32, 34, and 36 inches.

Determine the depth you require, and align the last alignment mark on the side bracket with the last mounting holes on the chassis.

Make sure the alignment mark corresponding to the depth you want lines up with the top and bottom threaded holes on the side of the chassis closest to the rear.

b. Insert the first two screws on each side through the side bracket slots above and below the appropriate alignment mark (24, 24.5, 26, 27, 28, 30, 32, 34, or 36) and into the last pair of rear threaded holes in the chassis.

In **FIGURE 2-11** the alignment mark is positioned above and below the last pair of rear threaded holes. This positions the array for a 24.5-inch deep center rail for mounting the middle bracket.
c. Insert up to six other screws through the side bracket slots into the other threaded holes in the chassis.

6. Attach the middle brackets to the rack center posts using one screw per post. (See FIGURE 2-9).

a. Use one of the following screws:
   - #10-32 x 3/8-inch panhead screws (01-00000192) with one #10 flat washer (02-00000018)
     or
   - 5-mm panhead screws (01-00000150) with one #10 flat washer (02-00000018)
     or
   - 6-mm panhead screws (01-00000152) (no washer required)

Note – You will have unused screws left in your rackmount kit. This does not indicate a problem with your installation. Several types of screws are included for different rack configurations, and extra screws are provided in case any are misplaced.
7. Lift the chassis and slide the side brackets into the middle brackets, which are attached to the center posts.
   Adjust the depth of these brackets so that the slotted cutouts on the side brackets align with the four PEM nuts in the middle brackets.

8. Attach each side bracket to a middle bracket (see FIGURE 2-12):
   To connect the middle brackets and side brackets of a 24-inch to 36-inch deep rack, use a minimum of four screws each and up to a total of four #8-32 x 1/4-inch panhead screws (01-00000186).

9. Attach and secure the array’s front mounting ears with two appropriate screws (one screw into each ear):
   - Two #10-32 x 3/8-inch panhead screws (01-00000192)
     or
   - Two 5-mm panhead screws (01-00000150)
     or
   - Two 6-mm socket cap screws (01-00000151)
Note – You will have unused screws left in your rackmount kit. This does not indicate a problem with your installation. Several types of screws are included for different rack configurations, and extra screws are provided in case any are misplaced.

10. Remount all drives and power/fan modules into the array.

11. If you mounted the unit using the optional front support brackets, remove them from the rack face using a standard screwdriver.

12. Reattach the two plastic ear caps and the bezel onto the front of the chassis.
   Each plastic cap is replaced the same way, but be sure the cap with the LED labels on the right ear.
   a. Align the inside round notches of the cap with the round cylindrical posts (ball studs) on the ear.
   b. Push the top and bottom of the ear cap onto the ear, pressing in toward the center of the array.
   c. Continue pushing the top and bottom of the ear cap onto the ear until the ear cap snaps in flush.
      Do not use force when placing a cap on an ear.
   d. Insert the bezel swing arms into the chassis ear holes.
   e. Lift the bezel into position and press it onto the front of the chassis until it is flush with the front.
   f. Use the key to lock both bezel locks.

13. Connect power cables to the chassis, power on, and check for proper operation of the LEDs.
   For details on powering on and checking LEDs, see Chapter 4.
Telco Rackmounting

This section provides the procedures for mounting a Sun StorEdge 3000 Family 1U array using Telco hardware.

The topics covered are:
- Section 3.1, “Flushmount Configuration” on page 3-2
- Section 3.2, “Center-of-Gravity Configuration” on page 3-7

The following tools are used to complete these procedures:
- Medium Phillips screwdriver
- Allen wrench (provided; used with 6mm screws and #12-24 x 3/8-inch socket head screws)

Caution – Do not use any power tools with any procedures. Power tools can strip or damage connections.
3.1 Flushmount Configuration

Before mounting the array into a 19-inch cabinet, check the following parts list and then refer to FIGURE 3-1 during installation.

The following table lists the major components and fasteners required to assemble the Telco 19-inch wide flushmount racks.

**Note** – It is possible for customer-supplied racks to have several sizes of threaded holes. Rackmount kits have several sizes of panhead screws and sockethead screws in order to fit these various racks. Sockethead screws are supplied for the front mounting ears when the diameter of the screw is too large for panhead screws to fit.

**Note** – When you finish the installation, you will have unused screws left in your rackmount kit. This does not indicate a problem with your installation. Several types of screws are included for different rack configurations, and extra screws are provided in case any are misplaced.
Perform the following installation steps for a Telco flushmount rack configuration (see FIGURE 3-1).

1. **Determine the position at which the array will be installed.**
   Install the first array at the bottom of the rack, and install each subsequent chassis above the one below it.

2. **Before rackmounting, be sure to check your site location and confirm that you have cables with adequate lengths to connect to servers and to power outlets.**

3. **Remove bezel (front faceplate) and two plastic ear caps from the front of the chassis.**
Caution – The plastic ear covers are snap-on parts that require some care when removing them. Remove the right plastic ear caps carefully to avoid breaking the push button reset switch that is directly behind the ear cap.

To remove a plastic ear cap (both caps are removed the same way):

a. Grasp both sides of the cap.

b. With minimal force, pull the cap straight out from the array until it disengages.

Note – Keep all hardware items in plastic bags until you are ready to use them. This will enable you to correctly identify the screws and avoid confusion.

4. While supporting the chassis, attach the unit to the Telco rack, using two mounting screws through the chassis ears.

Use the appropriate type of screws:

- #10-32 x 3/8-inch panhead screws (01-00000192)
  or
- #10-24 x 3/8-inch panhead screws (01-00000191)
  or
- 5-mm panhead screws (01-00000150)
  or
- #12-24 x 3/8-inch socket cap screws (01-00000193)
  or
- 6-mm socket cap screws (01-00000151)

5. Attach the rear brackets to the left and right sides of the chassis. Use four #8-32 x 1/4-inch panhead machine screws (01-000000186) with #8 washers (02-00000019) per bracket.

Use the appropriate type of screws for the posts:

- #10-32 x 3/8-inch panhead screws (01-00000192) with #10 washers (02-00000018)
  or
- #10-24 x 3/8-inch panhead screws (01-00000191) with #10 washers (02-00000018)
  or
- 5-mm panhead screws (01-00000150) with #10 washers (02-00000018)
  or
- #12-24 x 3/8-inch panhead screws (01-00000190)
  or
- 6-mm panhead screws (01-00000152)

6. Reinstall all drive modules and power/fan modules into the array if they were removed.
7. Reattach the two plastic ear caps and the bezel onto the front of the chassis.

   Each plastic cap is replaced the same way, but be sure the cap with the LED labels on the right ear.

   a. Align the inside round notches of the cap with the round cylindrical posts (ball studs) on the ear.

   b. Push the top and bottom of the ear cap onto the ear, pressing in toward the center of the array.

   c. Continue pushing the top and bottom of the ear cap onto the ear until the ear cap snaps in flush.

      Do not use force when placing a cap on an ear.

   

   Caution – Be careful to avoid “wedging” the reset button below the LEDs on the right ear when you replace the plastic cap over it.

   d. Insert the bezel swing arms into the chassis ear holes.

   e. Lift the bezel into position and press it onto the front of the chassis until it is flush with the front.

   f. Use the key to lock both bezel locks.

8. Connect the power cables to the chassis, power on, and check for proper operation of the LEDs.

   For details on powering on and checking LEDs, see Chapter 4.

   Refer to the Sun StorEdge 3000 Family Installation, Operation, and Service Manual to see more information about cable connections and LED functionality.

   Note – Not all racks allow mountings in the location shown in the following figure.
FIGURE 3-1  Flushmount Assembly Example

One #10-32 x 3/8-in. (01-00000192) or 5-mm (01-00000150) or #10-24 x 3/8-in. (01-00000191) panhead screw or one #12-24 x 3/8-in. (01-00000193) or 6-mm (01-00000151) socket cap screw

Two #10-32 x 3/8-in. (01-00000192) or #10-24 x 3/8-in. (01-00000191) or #12-24 x 3/8-in. (01-00000190) or 5-mm (01-00000150) or 6-mm (01-00000152) panhead screws

Two #10 washers (02-00000018) per ear for #10-32 x 3/8-in., #10-24 x 3/8-in. or 5-mm screws only

Side brackets (71-00000708 and 71-00000709)

Four #8-32 x 1/4-in. pan-head screws (01-00000186)

Four #8 washers (02-00000019)
3.2 Center-of-Gravity Configuration

The following table lists the major components and fasteners required to assemble the Telco 19-inch wide center-of-gravity rack.

**Note** – It is possible for customer-supplied racks to have several sizes of threaded holes. Rackmount kits have several sizes of panhead screws and sockethead screws in order to fit these various racks. Sockethead screws are supplied for the front mounting ears when the diameter of the screw is too large for panhead screws to fit.

**Note** – When you finish the installation, you will have unused screws left in your rackmount kit. This does not indicate a problem with your installation. Several types of screws are included for different rack configurations, and extra screws are provided in case any are misplaced.
Perform the following installation steps for a Telco center-of-gravity rack configuration (see FIGURE 3-3).

1. **Determine the position at which the array will be installed.**
   Install the first array at the *bottom* of the rack, and install each subsequent chassis above the one below it.

2. **Before rackmounting, be sure to check your site location and confirm that you have cables with adequate lengths to connect to servers and to power outlets.**

   **Note** – Keep all hardware items in plastic bags until you are ready to use them. This will enable you to correctly identify the screw sizes and avoid confusion.
3. Remove the bezel (front faceplate) and two plastic ear caps from the front of the chassis.

**Caution** – The plastic ear covers are snap-on parts that require some care when removing them. Remove the right plastic ear caps carefully to avoid breaking the push button reset switch that is directly behind the ear cap.

To remove a plastic ear cap (both caps are removed the same way):

a. Grasp both sides of the cap.

b. With minimal force, pull the cap straight out from the array until it disengages.

4. Attach the two side brackets to each side of the chassis:

   Allow for the depth of the rack, and allow for the distance you want the chassis to extend forward in the rack. Attach the front brackets first.

   Use up to six #8-32 x 1/4-inch panhead machine screws (01-00000186) with #8 washers (02-00000019) for each side bracket, using the mounting holes available. (Use four screws as a minimum.) Then mount the side brackets to the Telco rack using step 5.

5. Attach the chassis to the Telco rack, by inserting eight or more screws through the mounting holes located on both sides of the brackets and into the frame. (See FIGURE 3-3.)

   Use the appropriate type of screws for the ports:
   - #10-32 x 3/8-inch panhead screws (01-00000192) with #10 washers (02-00000018)
   - #10-24 x 3/8-inch panhead screws (01-00000191) with #10 washers (02-00000018)
   - 5-mm panhead screws (01-00000150) with #10 washers (02-00000018)
   - 6-mm panhead screws (01-00000152)
   - #12-24 x 3/8-inch panhead screws (01-00000190)

   Next, use four #8-32 x 1/4-inch panhead screws (01-00000186) with #8 washers (02-00000019) for each side bracket.

6. Reinstall all drive modules and power/fan modules into the array if they were removed.
7. Reattach the two plastic ear caps and the bezel onto the front of the chassis.
Each plastic cap is replaced the same way, but be sure the cap with the LED labels
on the right ear.

a. Align the inside round notches of the cap with the round cylindrical posts (ball
studs) on the ear.

b. Push the top and bottom of the ear cap onto the ear, pressing in toward the
center of the array.

c. Continue pushing the top and bottom of the ear cap onto the ear until the ear
cap snaps in flush.
   Do not use force when placing a cap on an ear.

   Caution – Be careful to avoid “wedging” the reset button below the LEDs on the
right ear when you replace the plastic cap over it.

d. Insert the bezel swing arms into the chassis ear holes.

e. Lift the bezel into position and press it onto the front of the chassis until it is
flush with the front.

f. Use the key to lock both bezel locks.

8. Connect power cables to the chassis, power on, and check for proper operation of
the LEDs.
For details on powering on and checking LEDs, see Chapter 4.
Refer to the Sun StorEdge 3000 Family Installation, Operation, and Service Manual to see
more information about cable connections and LED functionality.
FIGURE 3-3 Center-of-Gravity Assembly

- **Four #8 washers (02-00000019)**
- **Side brackets (71-00000710 and 71-00000711)**
- **Four #8-32 x 1/4-in. panhead screws (01-00000186)**
- **Telco rack**
- **Two #10-32 x 3/8-in. (01-00000192) or #10-24 x 3/8-in. (01-00000191) or #12-24 x 3/8-in. (01-00000190) or 5-mm (01-00000150) or 6-mm (01-00000152) panhead screws**
- **Four #10 washers (02-00000018) for #10-32 x 3/8-in., #10-24 x 3/8-in. or 5-mm screws**
Powering On and Checking LEDs

Perform the initial check of the array according to the following procedure.

1. Connect two AC (or DC) power cables to the power/fan modules on the rear of the array.

2. Power on the array. Make sure all front LEDs turn solid green.

Refer to the Sun StorEdge 3000 Family Installation, Operation, and Service Manual for your array for more information about LEDs.