

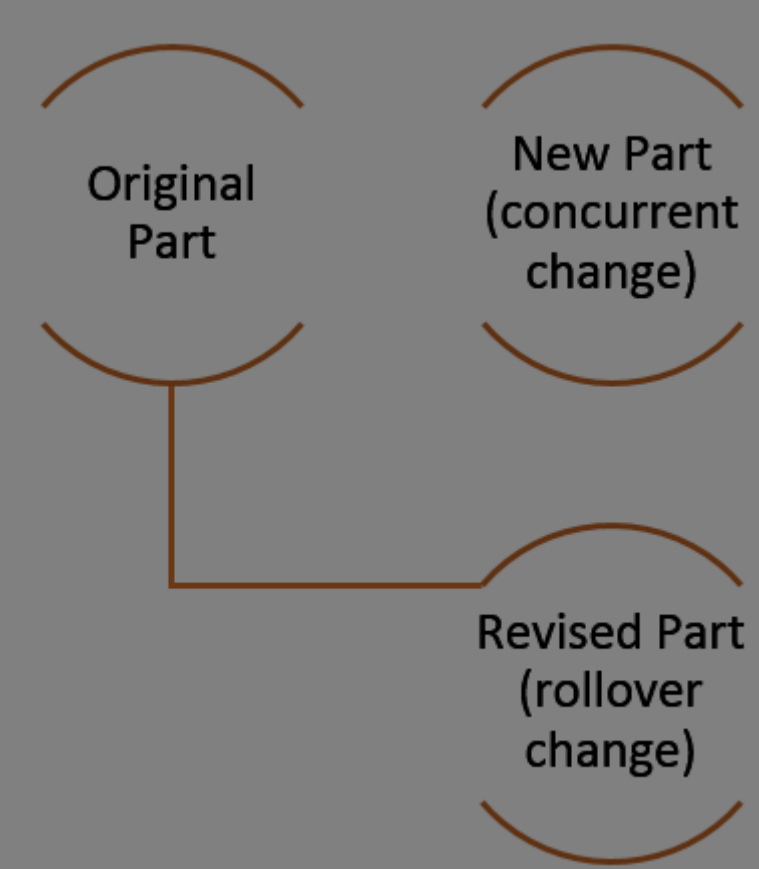
REVISING PARTS



Part revisions enable you to edit your parts. Each part is unique based on the part number and the revision number. You can have multiple revisions of the same part active at different times in the part lifecycle.

There are two types of revisions:

- **Rollover:** A rollover change is a revision of an existing part. When you perform a rollover change, the part revision identifier is updated (for example, from A to B). All documents, setup records, inventory, and in-process activities such as orders, jobs, and scheduled production are updated to the new revision.
- **Concurrent:** A concurrent change is a new version of an existing part. When you perform a concurrent change, a new part based on the existing part is created. Copies of all documents and setup records are made and associated with the new part. The earlier version of the part remains active. Objects associated with the earlier version of the part, such as inventory and in-process activities, are not affected.



Create a part revision

You can revise an existing part or create a new version of a part.

1. Access the **Parts** screen.
2. Adjust the filters, and click **Search**.
3. In the grid, click the **Part No** link.
4. Click **Part Information** from the side tab panel.
5. On the **Action Bar**, click **Revision Change Management**.
6. On the **Part Revision Detail** screen, specify the details of the revision:
7. Specify additional details as necessary.
7. Click **Ok**.

The part revision is created.

For rollover changes, inventory and customer orders are updated automatically for the revised part.

For concurrent changes, inventory and customer orders remain associated with the earlier version of the part. You may need to update or create new customer orders for the new version of the part.

▼ Configuration requirements

View a part revision history

When you create a part revision, a revision record is created.

- 1. Access the **Parts** screen.
- 2. Adjust the filters, and click **Search**.
- 3. In the grid, click the **Part No** link.
- 4. Click **Part Info** from the side tab panel.
- 5. On the **Action Bar**, click **Revision History**.

The revision history for the part is displayed.

NOTE:

For concurrent changes, the revision history for the original part is updated to show the new part. Also, the revision history of the new part is updated to show the original part