

**Deployment Date: 7/2/2019**

**Hot Fix: cp711\_cmnlb\_PCMMOLIB\_014.zip; cp711\_pcmmomnt\_034.zip**

## **MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

[Deltek Defect Tracking Number:](#)

985192

[Issues Resolved:](#)

**Description:** When you added in a routing number to a Firm Planned MO and autoloading requirement was checked, all requirements, whether part of the MBOM or manually added, were erased.

**Customers Impacted:** This defect affects Costpoint users.

**Workaround Before Fix:** None.

**Additional Notes:** None.

[Files Updated:](#)

cp711\_cmnlb\_PCMMOLIB\_014.zip

cp711\_pcmmomnt\_034.zip

[System File Dependencies:](#)

cp711\_sys\_052.zip

## **MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

[Deltek Defect Tracking Number:](#)

1069107

[Issues Resolved:](#)

**Description:** When a Manufacturing Execution (MES) manufacturing order (MO) contained a bill of material with phantom components set to explode that also contained some of the same components as the main BOM and MES, Costpoint counted the phantom components twice and the requirement table was also incorrect.

**Customers Impacted:** This defect affects you if you manage manufacturing orders in Costpoint.

**Workaround Before Fix:** Do not use exploded phantom components.

**Additional Notes:** None.

[Files Updated:](#)

cp711\_cmnlb\_PCMMOLIB\_014.zip

[System File Dependencies:](#)

cp711\_sys\_052.zip

## **MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders**

[Deltek Defect Tracking Number:](#)

1081688

[Issues Resolved:](#)

**Description:** When you added the floor stock item to the bills of materials (BOM) after the manufacturing order (MO) was created, the requirement table showed the correct required quantity that matched the BOM, but the quantity in both inventory reservation and quantity to issue were incorrect.

**Customers Impacted:** This defect affects Costpoint users.

**Workaround Before Fix:** None.

**Additional Notes:** None.

[Files Updated:](#)

cp711\_cmnlb\_PCMMOLIB\_014.zip

cp711\_pcmmomnt\_034.zip

[System File Dependencies:](#)

cp711\_sys\_052.zip

## MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

1082982

Issues Resolved:

**Description:** The Manufacturing Order (MO) revisions from Manufacturing Execution (MES) did not have the correct total number of requirement quantities in Costpoint.

**Customers Impacted:** This defect affects you if you manage manufacturing orders in Costpoint.

**Workaround Before Fix:** None.

**Additional Notes:** None.

Files Updated:

cp711\_cmnlb\_PCMMLIB\_014.zip

cp711\_pcmmomnt\_034.zip

System File Dependencies:

cp711\_sys\_052.zip

## MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

1099805

Issues Resolved:

**Description:** When you changed the build quantity on a manufacturing order (MO), which had allocations of requirements from multiple locations, the system did not delete the allocation information.

**Customers Impacted:** This defect affects Costpoint users.

**Workaround Before Fix:** None.

**Additional Notes:** None.

Files Updated:

cp711\_cmnlb\_PCMMLIB\_014.zip

cp711\_cmnlb\_MMQUALLOCLIB\_007.zip

System File Dependencies:

cp711\_sys\_052.zip

## MATERIALS/PRODUCTION CONTROL/PCMMOMNT/Enter Manufacturing Orders

Deltek Defect Tracking Number:

1116700

Issues Resolved:

**Description:** When you created a manufacturing order (MO) using an operational BOM (either manually- or MRP-created), backflush parts that appeared on both an assembly and a phantom sub-assembly zeroed out the reservation and quantity to issue in the MO requirements.

**Customers Impacted:** This defect affect you if you work on MOs in Costpoint.

**Workaround Before Fix:** None.

**Additional Notes:** None.

Files Updated:

cp711\_cmnlb\_PCMMLIB\_014.zip

cp711\_pcmmomnt\_034.zip

System File Dependencies:

cp711\_sys\_052.zip

System File Dependencies:

#### Custom Programs Affected:

Sometimes a hot fix can cause custom programs and reports to stop working as expected. Before applying this hot fix, consider whether you have any custom programs or reports in the application area affected by the hot fix. If so, contact Deltek support at <https://deltek.custhelp.com> before you install the hot fix.

#### To Download the Hot Fix:

1. From Internet Explorer, go to <https://dsm.deltek.com>.
2. Click Run Deltek Software Manager.
3. Log in using your Deltek Customer Care Connect credentials.
4. In the left pane of the Deltek Software Manager, expand your Deltek product.
5. Expand the Hotfix folder for your product, and select the hotfix to download.
6. Click Download at the bottom of the screen.

#### More Information:

If you have any questions, please contact Deltek support at <https://deltek.custhelp.com>.