

1.由于JNT-PEM-S-M3-OZI有历史交易记录，且有库存，所以一般性的方法是更改不了单位的。

看看红框的地方，是灰色的，改不了！

请看下边，有方法教你如何更改！

Ken wei

The screenshot shows the SAP 'Item Data I' window for item JNT-PEM-S-M3-OZI. The window title is 'tcibd0101s000 (General Item Data)/dev/sacux200/'. The 'Item' field contains 'JNT-PEM-S-M3-OZI' and the 'Description' is 'Nut self clinching M3'. The 'Characteristics' section includes 'Item Type' set to 'Purchased', 'Item Group' as 'JNT10P Juniper purchase part', and 'Item Type Spec.' as 'Not applicable'. The 'Unit Data' section shows 'Unit Set' as 'UNIT' and 'UNIT SET'. The 'Inventory Unit' is currently 'pcs' and 'piece', which is highlighted with a red box. Other fields include 'Weight Unit', 'Weight' (0.000), and 'Packing Type'. On the right side, there are buttons for 'Close', 'Save', 'Revert', 'Text', 'Generate', and 'Help'.

Field	Value
Item	JNT-PEM-S-M3-OZI
Description	Nut self clinching M3
Item Type	Purchased
Item Group	JNT10P Juniper purchase part
Item Type Spec.	Not applicable
Unit Set	UNIT
UNIT SET	
Inventory Unit	pcs piece
Weight Unit	
Weight	0.000
Packing Type	

3.将这个物料的E-item中的unit改成你所需要的单位。

The screenshot shows the SAP Engineering Item configuration window for item JNT-PEM-S-M3-OZI. The window has a title bar with the text "tiedm0110s000 (Engineering Items)". The main content area is divided into several sections: "Engineering Item" (JNT-PEM-S-M3-OZI), "Engineering" (with fields for Engineer and Drawing Size), "BOM" (with fields for BOM Unit and Order Policy), and "Units" (with fields for Unit Set, Unit, and Weight). The "Units" section is highlighted with a red box, showing the "Unit" field set to "kg" and "kilogram". The "Weight" field is set to "0.000". On the right side of the window, there are buttons for "Close", "Save", "Revert", "Text", and "Help".

Section	Field	Value
Engineering Item	Engineering Item	JNT-PEM-S-M3-OZI
	Description	Nut self clinching M3
Engineering	Engineer	
	Drawing Size	
BOM	BOM Unit	1
	Order Policy	Anonymous
Units	Unit Set	UNIT UNIT SET
	Unit	kg kilogram
	Weight	0.000

4. Copy E-item to items

The screenshot shows a software dialog box titled "Copy Engineering Items to Items" with a blue title bar. The dialog is divided into several sections:

- Source:** A section containing three fields: "E-Item" with a dropdown menu showing "JNT-PEM-S-M3-OZI", "Description" with the text "Nut self clinching M3", and "Revision" with a dropdown menu showing "X1-1" and the text "CHNO13341".
- Target:** A section containing three fields: "Item" with a dropdown menu showing "JNT-PEM-S-M3-OZI", "Description" with the text "Nut self clinching M3", "Item Type" with the text "Purchased", and "Item Group" with a dropdown menu showing "JNT10P".
- Option:** A section containing two checkboxes: "Copy Attached Documents" (unchecked) and "Copy E-Item Description" (unchecked).
- Item Available:** A checkbox at the bottom left, which is checked.
- Buttons:** A vertical stack of buttons on the right side: "Copy" (with a dotted border), "Close", "Save Defaults", "Get Defaults", "Make Job ...", and "Help".

5.这样单位就更成功啦！呵呵，方法简单吧！

The screenshot shows the SAP 'Item Data I' dialog box for item 'JNT-PEM-S-M3-OZI'. The 'Description' is 'Nut self clinching M3'. Under 'Characteristics', 'Item Type' is 'Purchased', 'Item Group' is 'JNT10P - Juniper purchase part', and 'Item Type Spec.' is 'Not applicable'. The 'Unit Data' section is highlighted with a red box, showing 'Inventory Unit' set to 'kg' (kilogram). Other fields include 'Unit Set' (UNIT, UNIT SET), 'Weight Unit', 'Weight' (0.000), and 'Packing Type'. Buttons for 'Close', 'Save', 'Revert', 'Text', 'Generate', and 'Help' are on the right.

Unit Set	UNIT	UNIT SET
Inventory Unit	kg	kilogram