Transfer Receipt

Two Actions : Release, Confirm Special case : OneClickProcess

1. Release

Once Release the Order, the quantity will affect on the **On Transfer - In** Column for that specific warehouse.

Example : Warehouse is **Centrepoint**, **Qty Available** was 0, **Qty in hand** was 0 and received quantity is 10 then the Scenario will like that :

TOs	Details S	Serial N	lumbers-In	Serial	Number	s-Out Inve	ntory	Docs O	pen	Release	d Par	tially Picked	Picked	Confirmed			
								i pho	one (iph-001)						
							Inv	entory Sta	atus fo	or iph-001	: i phor	ie					
ltem Exten:		house	<u>Qty</u> Available	<u>Qty in</u> <u>hand</u>	<u>On</u> <u>Back</u> <u>Order</u>	Allocated to Customer			<u>On</u> hase Order	<u>Goods</u> <u>In</u>	<u>On PO</u> Return	<u>On</u> <u>Transfer -</u> <u>In</u>	<u>On</u> <u>Transfer -</u> <u>Out</u>	Allocated to Assembly - Comp	Kitted for WO - Comp	On Work Order-FG	<u>Work-I</u> Progress E
	Centr	repoint	0.000	0.000	<u>0.000</u>	0.000	0.0	000	0.000	0.000	<u>0.000</u>	10.000	0.000	<u>0.000</u>	0.000	0.000	0.00
Totals	s		0.000	0.000	0.000	0.000	0.0	000	0.000	0.000	0.000	10.000	0.000	0.000	0.000	0.000	0.00

2. Confirm

After Confirming the Order, the quantity will affect on the **Qty Available** and **Qty in hand** Columns.

TOs	Details	Serial	Numbers-In	Serial I	Numbers	s-Out Inven	tory Doc	s Open	Release	d Part	ially Picked	I Picked	Confirmed			
i phone (iph-001)																
Inventory Status for iph-001: i phone																
ltem Exten:		rehouse	<u>Qty</u> Available	<u>Qty in</u> <u>hand</u>	<u>On</u> <u>Back</u> <u>Order</u>	Allocated to Customer	<u>On</u> Delivery	<u>On</u> Purchase <u>Order</u>	<u>Goods</u> <u>In</u>	<u>On PO</u> <u>Return</u>	<u>On</u> <u>Transfer -</u> <u>In</u>	<u>On</u> <u>Transfer -</u> <u>Out</u>	Allocated to Assembly - Comp	<u>Kitted</u> for WO - Comp	On Work Order-FG	<u>Work-I</u> Progress <u>F</u>
	Cen	ntrepoint	10.000	<u>10.000</u>	<u>0.000</u>	<u>0.000</u>	0.000	0.000	0.000	<u>0.000</u>	0.000	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	0.0
Totals	2		10.000	10.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00

3. OneClickProcess

Once the **OneClickProcess** is clicked then, then the quantity will add to selected Warehouse's **Qty Available** and **Qty in hand** column's simultaneously.

Example : Warehouse is **Centrepoint**, **Qty Available** was 0, **Qty in hand** was 0 and received quantity is 10 then the Scenario will like that :

Home»	Home» Cross Application» *none*																
TOs	Details	Serial I	Numbers-In	Serial Numbers-Out			ventory	Docs	Open	Release	d Parl	ially Picked	Picked	Confirmed			
i phone (iph-001)																	
	Inventory Status for iph-001: i phone																
ltem Extens	em <u>Warehouse</u> <u>Qty</u> <u>Qty</u> in <u>On</u> <u>Allocated to</u> <u>On</u> <u>On</u> <u>Goods</u> <u>On PO</u> <u>On</u> <u>On</u> <u>Allocated to</u> <u>Kitted</u> <u>On Work</u>											Work-In- Progress -					
1	Cen	Itrepoint	10.000	<u>10.000</u>	<u>Order</u> 0.000	<u>0.(</u>	<u>000 (</u>	.000	<u>Order</u> 0.000	<u>0.000</u>	<u>0.000</u>	<u>In</u> 0.000	<u>Out</u> 0.000	<u>Comp</u> 0.000	<u>Comp</u> 0.000	<u>0.000</u>	<u>FG</u> 0.000
Totals			10.000	10.000	0.000	0.0	000 0	.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
									Refres	sh -							

From: http://wiki.dreamapps.com/wiki/ - **DreamApps Wiki** Permanent link:

http://wiki.dreamapps.com/wiki/doku.php?id=inventory:receipt_order&rev=1407384829



Last update: 2014/08/07 04:13