

NO SALES TAX CALCULATION

(Do **NOT EVER** uncheck the "Tax" box on the item detail! Instead, use the following formula.)

$(\text{Item Price} \times 100) / (\text{tax rate} + 100) = \text{pre-tax amount to ring up}$

Use these tax rates for your location: GB1 @ 7.8 GB2/GB3 @ 7.8 GB4 @ 8.6 GB5 @ 8.3

Example:

$\$100 \text{ item} \times 100 = 10,000$

$7.8 \text{ tax rate (GB1) plus } 100 = 107.8$

$10,000 / 107.8 = \$92.76$

Ring up \$92.76 to get to the total of \$100 after tax

NO SALES TAX CALCULATION

(Do **NOT EVER** uncheck the "Tax" box on the item detail! Instead, use the following formula.)

$(\text{Item Price} \times 100) / (\text{tax rate} + 100) = \text{pre-tax amount to ring up}$

Use these tax rates for your location: GB1 @ 7.8 GB2/GB3 @ 7.8 GB4 @ 8.6 GB5 @ 8.3

Example:

$\$100 \text{ item} \times 100 = 10,000$

$7.8 \text{ tax rate (GB1) plus } 100 = 107.8$

$10,000 / 107.8 = \$92.76$

Ring up \$92.76 to get to the total of \$100 after tax

NO SALES TAX CALCULATION

(Do **NOT EVER** uncheck the "Tax" box on the item detail! Instead, use the following formula.)

$(\text{Item Price} \times 100) / (\text{tax rate} + 100) = \text{pre-tax amount to ring up}$

Use these tax rates for your location: GB1 @ 7.8 GB2/GB3 @ 7.8 GB4 @ 8.6 GB5 @ 8.3

Example:

$\$100 \text{ item} \times 100 = 10,000$

$7.8 \text{ tax rate (GB1) plus } 100 = 107.8$

$10,000 / 107.8 = \$92.76$

Ring up \$92.76 to get to the total of \$100 after tax
