

Company Setting

USER MANUAL

Version 4

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Company Information & Settings

About Company Information and Settings

Before you begin using Run.It!, you must set various options in the File Options menu. The File Options Menu menu allows you to set and control different parts of the system. There are many ways that you can customize the Run.It! system to suit your hardware and business.

Accessing the Options

The Options menu allows you to customize your system and to set certain personal preferences. It enables you to set the guidelines for the operation of your Run.It! system.

This menu can be accessed from any of the Run.It! modules by doing the following:

1. Move to the desktop, and double-click the **Run.It! icon**. The main Run.It! menu is displayed.
2. Click the any Run.It! **module**. The Login screen is displayed.
3. Enter your user name and password and select **OK**. The main module window is displayed.
4. If you have not set any options for this computer, an information message is displayed. Select **OK**.
5. Move to the menu bar, and select **File**.
6. From the drop-down list of options, select **Options**. The Company Information and Settings window is displayed.

Store	Ship To	Phone	Fax	Bill To
1	Jeans World - New York	212-989-9877	212-989-9874	Jeans World - New York
2	Jeans World - Chicago	312-987-9870	312-987-9800	Jeans World - New York
3	Jeans World - Denver	504-659-9874	504-987-9874	Jeans World - New York
4	Jeans World - Atlanta	706-729-9877	706-729-9687	Jeans World - New York
5	Jeans World - Mission Viejo	609-982-9877	609-564-9874	Jeans World - New York

Printing the Currently Defined Options

This function prints all the current options you have setup in the system.

1. While viewing any window in any Run.It! module, move to the menu bar and select **File**.
2. From the drop-down list of options, select **Options Printout**.
3. In the Print Set Up Options dialog box, select one of the following: **Print to Report Printer** or **Print to Receipt Printer**.
4. When printing is complete, select **Exit** to close this dialog box.

Store Information

It is important to enter ALL of your stores that use Run.It! in the Store Information section. This is necessary for operations such as transferring merchandise, entering inventory and making purchase orders. You **MUST** complete this section. There are several special rates and taxes that may be applicable for certain stores. The only mandatory item is the Standard tax.

By default when you open this window, the current store information is displayed (if entered). Plus, a list of all other stores defined in your system is shown.

1. From the menu, select **File, Options** and select the **Store Information** tab.
2. From this window, you can perform the following tasks:
 - Add a new store. Refer to the instructions in this section entitled, “Adding a New Store.”
 - Edit existing store information by selecting **Edit**, making the necessary changes, and selecting **OK**.
 - Create groups by selecting the **Groups** button. Refer to the instructions in this section entitled, “Adding a Store Group.”
 - Delete an existing store by highlighting the store in the list, and selecting **Delete**. In the confirmation window, select **OK**.
 - Indicate that these settings are for this computer system only by selecting the **Options for this computer only** option. Refer to the instructions in this section entitled, “Setting Options for a Specific System.”
 - Close and exit the window without saving the currently entered information by selecting **Cancel**.
 - Save the information and exit the window, select **OK**.

Add Current Store Information

Enter store # and address in which this store is located. This information will be printed on your receipt and will be the default location for your transfer, purchase orders etc.

Current Store			
Store	<input type="text" value="1"/>		
Store Name	<input type="text" value="Jeans World"/>	Phone (1)	<input type="text" value="212-989-9879"/>
Address	<input type="text" value="570 Madison Avenue"/>	Phone (2)	<input type="text" value="212-989-9878"/>
	<input type="text"/>	Fax	<input type="text" value="212-989-9883"/>
City, State Zip	<input type="text" value="New York"/>	<input type="text" value="NY"/>	<input type="text"/>
		Internet Store	<input type="text"/>

Adding a New Store

Each of your store's shipping addresses, billing addresses, tax rates and any specific terms and conditions must be entered into store options. The store information is required for viewing that location's sales and inventory information as well as allowing purchase orders and transfers to be created for those locations.

To add a new store, do the following:

1. Select **New**. The Store dialog box is displayed.
2. Complete the fields according to the guidelines provided.
3. To specify the *Shipping Address*, complete the fields shown on the **Shipping Address** tab.
4. To specify the billing address, complete the fields shown on the **Billing Address** tab.
5. To enter any special terms that you want printed on the bottom of purchase orders, RA's and statements, select the **Terms and Conditions** tab.
6. When all selections/entries are made, select **OK**.

FIELD/BUTTON	DESCRIPTION
Store #	Each store must have a unique store # assigned
Sell items from this stores on the Web	Future enhancement
Standard Tax	Enter the applicable tax for this store. To view the list of currently defined tax rates, click the drop-down list arrow, and click on the desired tax rate. This tax rate is automatically set as the tax rate for all items in this store, unless otherwise specified. If you use two tax rates (e.g. GST and PST), set the Standard rate for both. To define the tax rates that are displayed in the drop-down list, select the General tab, select the Tax Rates button, and enter the desired tax rates. Select OK to save the changes.
No Tax Under...	Designates the dollar amount for which no tax is charge. For example, if there is no tax charged on items that are less than \$110, enter 110 in the field. To enter exceptions to this setting, select Exceptions . The Tax Exceptions dialog box is displayed. <i>Refer to the instructions in this section entitled, "Setting Tax Exceptions."</i>
Special tax rate on items over...	Designates a special tax rate that is charged only for the amount that the price of an item exceeds. This is only applied if these items are set for zero tax. For example, you set a special tax rate of 5% and in the Special tax rate on items over field, you enter \$200. You then sell a non-taxed item that is \$1,200. The tax is only charged on the amount over \$200 that in this case is \$1,000. Therefore, the tax on this receipt will be \$50.
Special tax rate	Enter the amount of the special tax rate to use with the <i>Special tax rate on items over...</i> field.
Special tax on all items (not just Non-Taxable ones)	When enabled, the special tax rate is charged on all items that exceed the Special tax rate on items over amount, not just those that have no tax. The special tax rate is charged, in addition to the standard tax.

Setting Tax Exceptions

Designates any special exceptions for the *No tax under...* field found in the *Store* dialog box. All currently designated exceptions are displayed in the list.

- Add a new exception by selecting **Add Exception**.
- Clear the data already in the fields by selecting **Clear Criteria**.
- Remove an existing exception by highlighting it in the list, and selecting **Remove Exceptions**.

Department	Type	Subtype	Tax Rate
ACCESSORIES			8.25

FIELD	DESCRIPTION
Department	Designates what department this exception applies to. Click the drop-down list arrow to view a list of currently designated departments.
Type	Specifies the type of exception. Click the drop-down list arrow to view a list of currently defined types.
SubType	Specifies the subtype for this type of exception. Click the drop-down list arrow to view a list of currently defined subtypes.
Tax Rate	Sets the tax rate for this exception. Click the drop-down list arrow to view a list of currently defined tax rates.

Shipping Address Information

Enter the Shipping Address to be assigned for purchase orders for each store location.

Shipping Address	Billing Address	Terms and Conditions
Ship To	Jeans World - New York	
Address	570 Madison Avenue	
City, State, Zip	New York	NY 10019
Phone (1)	212-989-9877	
Phone (2)	212-989-9878	
Fax	212-989-9874	

Billing Address Information

Enter the Billing Address to be assigned for purchase orders for each store location.

- Select the **Copy from Shipping** button to copy the field information from the Shipping Address tab.

Terms and Conditions Information

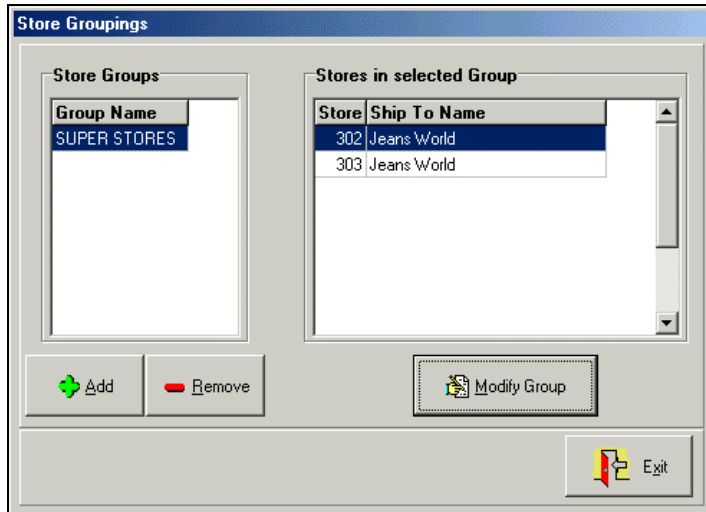
- Enter any special terms that you want printed on the bottom of purchase orders, RA's (Return Authorizations) and statements.

Shipping Address	Billing Address	Terms and Conditions
Purchase Order Terms and Conditions		
All merchandise must be delivered before 10:00AM.		
RA Terms and Conditions		
All merchandise will credited against open invoice		
Receivable Terms and Conditions		
All payments must be postmarked no later than the 1st of the Month.		

Creating Groups

This is used to create groupings of your stores. It is helpful for making Transfer Orders and Purchase Orders. Instead of having to select each store on the order individually, you are able to select a group.

1. While viewing the Company Information and Settings: Store Tab, select **Groups**. The Store Groupings dialog box is displayed. A listing of existing store groupings (if defined) are displayed.



2. Select **Add**. The Add Store Group dialog box is displayed.
3. In the *Group Name* field, type the group name, and select **OK**.
4. When you return to the Store Grouping dialog box, the newly added stores are shown.
5. To specify which stores to include in a group, select **Modify Group**. The Modify Store Group dialog box is displayed.
6. From the list of *Stores* on the left, highlight the stores to add to this group, and select the **red right arrow**. To remove a store, highlight it under the *Group – [Group Name]* listing, and select the **left red arrow**.
7. When all selections are made, select **Exit**. You return to the Store Groupings dialog box.
8. To remove a group, highlight it in the list, and select **Remove**.
9. When all additions/removals/modifications are made, select **OK**.

Receipts

- From the menu, select **File Options** and select the **Receipts** tab.

General Receipt Settings

General Receipt Settings

Show "Reprint" on Reprinted Receipts

Use Gift Receipts

Print Totals on Closeout Receipts

Hide Customer Info on Receipts

FIELD/BUTTON	DESCRIPTION
Show "Reprint" on Reprinted Receipts	Normally when you reprint a receipt, it will print exactly the same as the original receipt. However, if you enable this option, whenever you reprint a receipt, it will specify on top that it is a reprint.
Use Gift Receipts	Enables the Print Gift Receipt field to be used on the Pay screen when tendering a receipt
Print Totals on Closeout Receipts	When this option is enabled, closeout receipts will show the Total Sales and the Total Cash for the register.
Hide Customer Info on Receipts.	When set customer information does not print on receipt.

Line Item Settings

Line Item Settings

Show % Off on Printed Receipt

Show \$ Off on Printed Receipt

Show Off for Markdown Items Only

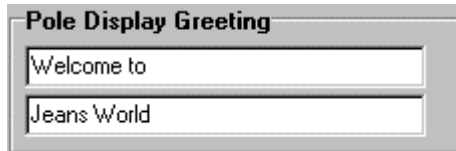
Show Kit Details on Receipt

Print FINAL SALE on Markdowns
Marked down at least %

FIELD	DESCRIPTION
Show % Off on Printed Receipt	Prints the discount percentage for each line item on the receipt. This percentage is based upon the price you chose for discount based on in the General tab. It applies to both register discounts and back office markdowns.
Show \$ Off on Printed Receipt	Prints the dollar amount of the markdown for each line item on the receipt. This percentage is based upon the price you chose for Markdown based on . It applies to both register and back office markdowns.
Show Off for Markdown Items Only	This prints the discount percentage or dollar amount (depending on which of the below options is selected) only when items are specifically discounted down at the register.
Show Kit Details on Receipt	When this option is selected the merchandise making up the kit is printed on the receipt.
Print FINAL SALE on discounts	This prints Final Sale on all receipts that have register discounts outside of a discount threshold.

Pole Display Greetings

Enter the Pole display message



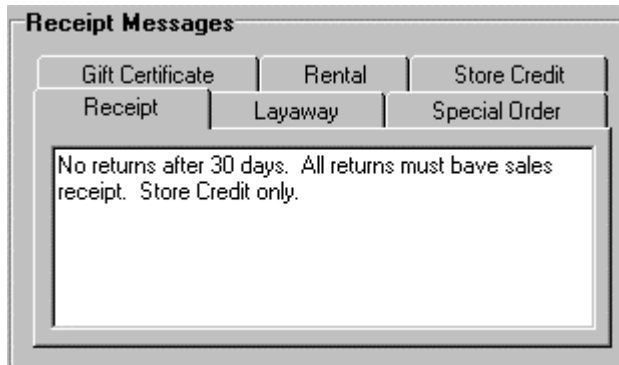
Pole Display Greeting

Welcome to

Jeans World

Receipt Messages

Enter message to print for each receipt type.



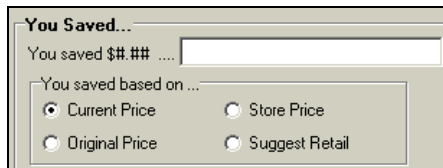
Receipt Messages

Gift Certificate Rental Store Credit

Receipt Layaway Special Order

No returns after 30 days. All returns must have sales receipt. Store Credit only.

You Saved...



You Saved...

You saved \$#.## ...

You saved based on ...

Current Price Store Price

Original Price Suggest Retail

FIELD	DESCRIPTION
You saved \$#.##	This prints the amount discounted on the bottom of the receipt. This option is active only if you enter something in the field (for example, "by shopping here!").
You saved based on	Sets the price that you want to base the <i>You saved</i> amount on— <i>Current Price, Original Price, Sale Price, Suggest Retail.</i>

Point of Sale

- From the menu, select **File, Options** and select the **Point of Sale** tab.

Receipt Categories

Categories are used to create labels for capturing receipts information. For example: you might want to track advertising sources or customer demographics (male or Female) These categories are useful for running POS reports. There are 3 category labels that can be optionally assigned



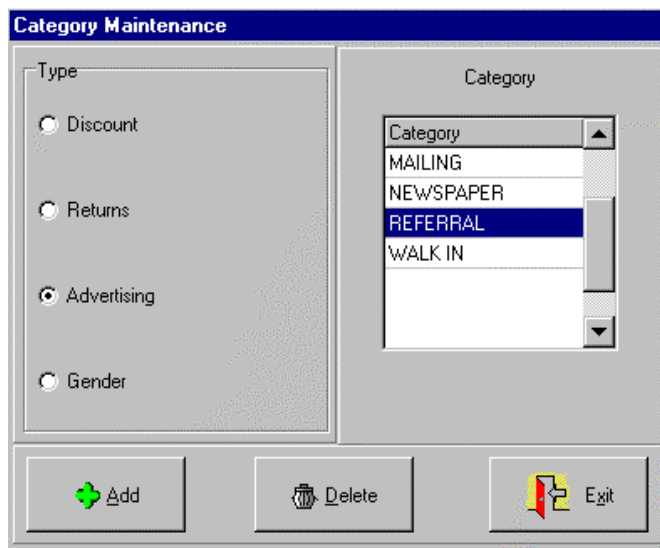
- **Maintenance.** Specifies choices for the *Receipt Categories*, *discount reasons* and *Return Reasons*. Each of the receipt and categories entered appear in the *Types* menu along with Discount and Returns.

To add a new category, do the following:

- Under Type, click the radio button for either Discount or Returns.
- Select **Add**.
- In the *New [Discount or Returns] Reason* field, enter the reason, and select **OK**.

To remove a category, do the following:

- Move to the *Category* listing, and highlight the category you want to remove.
- Select **Delete**.



Customers

Salesprsn	Inventory	Warnings/Security	Barcode
Receipt Categories	Customers	Discounts	Returns
Customer Categories			
Category 1	HAT SIZE	<input checked="" type="checkbox"/>	Must Enter Customer
Category 2	SHOE SIZE	<input type="checkbox"/>	Show Cust. Photo at Reg.
Category 3		<input type="checkbox"/>	Enter Zip on Receipts
Category 4		<input checked="" type="checkbox"/>	Enter Email Addr on Receipts

FIELD	DESCRIPTION
Customer Categories	User defined labels that can be used to record customer characteristics (shoe size, hat size, etc) The information is entered into the personal tab of the customer record.
Must Enter Customer	When this option is enabled, a customer must be entered for a sale before it can be completed.
Show Customer Photo at Register	When this option is enabled, every time you retrieve a customer at the register, his or her photo will be displayed. The photo will only be displayed if you have previously associated the image with this customer. This option is very helpful for verifying customer identity.
Enter Zip Code on Receipts	Enters customers' zip codes on the Sale screen without entering more detailed customer information, allowing tracking of purchases and returns by zip code.
Enter Email Addr on Receipts	Enters customers' Email on the Sale screen without entering more detailed customer information, allowing tracking of purchases and returns by Email address.

Discounts

Salesprsn	Inventory	Warnings/Security	Barcodes
Receipt Categories	Customers	Discounts	Returns
<input type="checkbox"/> Ask for Discount Reason at Register <input type="checkbox"/> Show Markdown at Register			

FIELD	DESCRIPTION
Ask for Discount Reason at Register	If this option is enabled, whenever merchandise is discounted a window will appear from which the cashier must select a discount reason for the discount. The choices for Discount Reasons are entered in the Category Maintenance.
Show Discount at Register	Sets the system to display the markdown percentage for each line item on the Receipt screen. It displays both register discounts and back office markdowns.

Returns

Salesprsn	Inventory	Warnings/Security	Barcodes
Receipt Categories	Customers	Discounts	Returns
<input type="checkbox"/> Ask for Return# <input type="checkbox"/> Ask for Return Reason at Register <input type="checkbox"/> Buy Backs at Register Return items for lowest price in <input type="text"/> days			

FIELD	DESCRIPTION
Ask for a Return#	Lets you retrieve the items that are being returned directly from the receipt on which they were originally purchased.
Ask for Return Reason at Register	If this option is enabled, whenever merchandise is returned, a window will appear from which the cashier must select a reason for the return. The choices for Return Reason are entered in the Category Maintenance.
Buy Backs at Register	This option allows you to purchase items from customers. When this is enabled, if an item is returned, you are given the option of creating a new style. This item is then added to your inventory.
Return items for lowest price in ___ days	This option is for when a customer returns an item and does not have the original receipt for the item. The amount returned to the customer will be the lowest price for which the item has been sold during the specified number of days. <i>For example</i> , a customer is returning a pair of shoes but does not have the receipt. You have set 20 days in this option. During the last 20 days, you have sold this pair of shoes for \$85.99, \$74.99, \$79.99 and \$88.99. When you scan the pair of shoes that the customer is returning, the lowest price, \$74.99, will automatically appear as the amount being returned to the customer.

Salesprsn

Receipt Categories	Customers	Discounts	Returns
Salesprsn	Inventory	Warnings/Security	Barcodes
<input type="checkbox"/> Salesman Must Punch In to Sell <input type="checkbox"/> Salesman same as clerk at first <input type="checkbox"/> Salesperson gets assigned to New Customers			

FIELD	DESCRIPTION
Salesman Must Punch In to Sell	If this option is enabled, a salesperson cannot be attached to a sale (i.e. receive commissions for a sale) unless he or she has already punched in using the Time Clock. If this option is enabled, a sale cannot be completed until the salesperson has punched in. To streamline this process, there is a Time Clock option on the top of the sale screen that allows an employee to punch in right from the sale screen.
Salesman same as clerk at first	If your salespeople often ring up their own sales at the register, you may want to have this option enabled. It sets the person currently logged in as the salesman on every receipt. You will be able to override this and change the salesman on the Sales screen.
Salesperson gets assigned to New Customers	When this option is selected, if you enter a customer at the point-of-sale, the salesperson on that receipt will automatically become the default salesperson for that customer. This means that this salesperson will automatically be assigned to each of this customer's subsequent receipts.

Inventory

Receipt Categories	Customers	Discounts	Returns
Salesprsn	Inventory	Warnings/Security	Barcodes
<input type="checkbox"/> Layaway/SO Deduct Inventory on Pickup (All stores must match!) <input type="checkbox"/> Suggestion Items at Register <input type="checkbox"/> Linked Items at Register <input type="checkbox"/> Makeup Kits at Register if Needed <input type="checkbox"/> Ask before making up kit			

FIELD	DESCRIPTION
Layaway/SO Deduct Inventory on Pickup (All stores must match)	The default in Run.It! is that units sold on a layaway or special order are deducted from inventory when the first installment is paid. However, if you enable this option, the units will not be deducted from inventory until the customer picks up the items.
Suggestion Items at Register	You may want to suggest certain additional items when a customer purchases a certain item. If this option is enabled and you sell an item that has suggested items attached, a list of these suggested items will appear. You can then sell these items without having to scan them. Suggestion items are set in the Administration in Move.It! or Order.It!
Linked Items at Register	This allows you to link certain items that are automatically sold with other items. Whenever you sell an item that has linked items, those linked items will automatically appear on the sale. Linked Items are set in the Administration in Move.It! or Order.It!
Makeup Kits at Register if Needed	Enables both bulk item breakup and kits to be created from inventory when the sale is completed
Ask when making up a kit	When selected a window appears prompting the cashier to decide on whether a kit should be made.

Warnings/Security

Receipt Categories	Customers	Discounts	Returns
Salesprsn	Inventory	Warnings/Security	Barcodes
<input type="checkbox"/> Re-login for every sale <input type="checkbox"/> Warn Negative Inventory at Register <input type="checkbox"/> Can Close Layaways on Full Payment <input type="checkbox"/> Allow sale to complete if charge failed Warn cashier for pickup when cash reaches: <input type="text"/>			

FIELD	DESCRIPTION
Re-login for every sale	Sets the system so the cashier must re-login before every new receipt.
Warn Negative Inventory at Register	When the on-hand is below zero a warning will automatically appear indicating a item has been sold that has no on-hand inventory in your store
Can Close Layaways on Full Payment	Allows special order and Layaways to be closed when a full payment is made on the receipt but without the customer having to pick up the merchandise.
Allow sale to complete if charge failed	Normally, you will not be able to complete a sale unless you receive an authorization code for all credit card payments on the sale. If you select this option, however, you will be able to complete the sale without authorization. This option is only applicable if you are using credit card processing software with Run.It!.
Warn cashier for pickup when case reaches	If the drawer reaches or exceeds the specified amount of cash, a warning will automatically appear telling the cashier to call the manager for a pickup.

Barcodes

Receipt Categories	Customers	Discounts	Returns
Salesprsn	Inventory	Warnings/Security	Barcodes
Price Encoded Barcodes			
Prefix	<input type="text"/>		
Price Starting Position	<input type="text"/>		
Price Length	<input type="text"/>		

FIELD	DESCRIPTION
Prefix	Future enhancement
Price Starting Position	Future enhancement
Price Length	Future enhancement

Custom Tender Types

Run.It! provides you with the ability to enter up to five custom tender types. This is useful if you accept foreign currencies.

Custom Tender Types			
Tender	Exchg Rate		
1	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> Acts like cash
2	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> Acts like cash
3	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> Acts like cash
4	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> Acts like cash
5	<input type="text"/>	<input type="text"/>	<input type="checkbox"/> Acts like cash

FIELD	DESCRIPTION
Tender	Enter the name of this currency (e.g. Pound, Franc, Drachma).
Exchg Rate	Enter the number of dollars that equal one unit of this currency— e.g., if three dollars equal a Pound, you would enter 3 for the Pound exchange rate.
Acts like cash	When selected, allows a customer to overpay with this tender and get change in cash. If this checkbox is not selected, a customer is not allowed to overpay with this tender.

Miscellaneous

Sales Activity Category	<input type="text"/>
Custom Name for Layaway	<input type="text"/>

FIELD	DESCRIPTION
Sales Activity Category	This is a category that you can use to describe an entire day at a store. For instance, if you have Weather as your Sales Activity Category, you can say that it was sunny at store1 on June 3rd, rainy at store4 on June 6th, etc. You can then use this category to group the Business Summary reports in Know.It! You set the sales activity category for a particular day and store by editing its Sales Activity from the Daily menu in the Back Office.
Custom Name for Layaway	Allows you to rename the layaway receipt on the Run Sale window

Inventory/Orders

- From the menu, select **File, Options** and select the **Inventory/Orders** tab.

FIELD/BUTTON	DESCRIPTION
Additional Settings on New Inventory	When this option is selected, you can enter additional information for each style when you first create it. When you select OK to save the style, the Additional Settings window will appear with a button for each setting you can use. For each style, you will be able to set customer pricing tables (only if you have selected the Use Customer Pricing Tables option), rental pricing (only if you have selected the Rentals option), quantity pricing, reorder points (only if you have selected the Enter Reorder Points with New Inventory option) and you will be able to change the style's barcodes.
Enter Reorder Points with New Inventory	When this option is selected, you will be able to enter Reorder Points for each new style when the style is created. This is only applicable if you have selected the Additional Settings on New Inventory option.
Warn Negative Inventory at Back Office	When the on-hand is below zero a warning will automatically appear on non Sell.It modules indicating a item has been sold that has no on-hand inventory in your store
Inventory Categories	User defined label to attached to styles in inventory. The labels are assigned choices in Administration, Categories in Move.It or Order.It.
Markdown based on...	The price upon which Show Markdown at Register, Show % Off on Printed Receipt and Show \$ Off on Printed Receipt are based. (These settings are found under the <i>Receipts</i> .
Wholesale Options	Future enhancement
Auto-Commit Markdowns	Allows you to quickly commit markdowns. If you have markdowns that have a Commit On Date of today or within the last week, when you login to Move.It! or Order.It!, a window automatically appears telling you the number of these markdowns. You can then commit those markdowns with the select of a button. Select For ALL Stores if you want to be informed of the markdowns that should be committed for all stores. Select For Current Store ONLY if you only want to be informed of the markdowns that should be committed for this store.
Purchase Order Options	Reflect PO Discounts in Avg Cost. If you received a discount on a purchase order, the non-discounted cost will always be shown on the PO. If you enable this option, the average cost of the merchandise will be based upon the discounted cost. Multiple Brands on POs. Normally, Run.It! allows only one brand on a particular purchase order. However, you may have purchase orders that

contain merchandise of more than one brand. If you enable this option, you will not have to enter a brand on your purchase orders, thereby allowing you to have purchase orders with multiple brands.

Create POs from Special Orders. When this is enabled, you can automatically generate a purchase order from a special order receipt. The PO can only be generated if the item on the special order is of a brand that has an attached vendor. You can attach a vendor to a brand through *Move.It!, Inventory, Brands*.

Each special order gets a single PO. Normally, multiple special orders can be combined onto the same PO if they are for the same vendor. However, if you enable this option, each special order will always be on its own PO. The PO will then show the receipt number and the customer of the special order.

Alert New Special Orders Created. This option is helpful for keeping up-to-the-minute track of purchase orders that are created from special orders. If you select this option, any computer on the network that is in the Order.It! module automatically gives updates of special orders. If you are in Order.It! and a special order PO has just been generated from the POS, you are automatically notified within 30 seconds. This option is applicable only if you have also selected the *Create PO's from Special Orders* option.

Must Approve PO's/RA's. When this option is enabled, receiving on a PO (or shipping on an RA) cannot be performed until the order has been approved. To approve it, you simply need to enter the SKUs screen of the order and enable the Approved checkbox.

Show only this store's PO's. When this is enabled in a store, this store will only be able to view and work with purchase orders written in this store. In addition, when they write a new PO, they cannot add additional stores to it. For PO's written elsewhere that include this store, you will only be able to view the totals for this store. You may find this option useful for maintaining security and preventing duplicate receiving.

Confirm Receiving but no tickets made. You may want to be warned when you have performed receiving on a purchase order and have not yet printed tickets for the received items. If you have this option enabled and you select **OK** on the PO Styles screen to save the receiving, but you have not yet printed tickets, a window will appear alerting you. You will then be given the option of printing the tickets from that screen.

Allow On-Order amounts to be negative inventory. ???

Reflect current inventory when calculating pre-distros. This option means that the distribution on a pre-distro PO will be based upon both the quantity sold and the current inventory quantities instead of just the quantity sold.

Taxes on POs. Option enables tax to be attributed to purchase order merchandise.

Standard Distro Method. This is used to select the default distribution method for pre-distro PO's. Select from the drop-down list the method you want to be the default pre-distro method for PO's. When you actually create a PO, you will have the option to change the distro method.

Transfer Options

No Prices/Cost on Printout. When you print a copy of a transfer order, it will normally show the prices and costs of the items on the order. By enabling this option, the prices and costs will not be on the printout.

Inventory adjusted upon transfer confirmations. If this option is enabled, when a transfer is performed between stores, the inventory for the stores involved (except the store where the transfer is entered) will not be adjusted until they have confirmed the transfer using Transfer Confirmations. This may help you to keep tighter control of your inventory.

Price Points

Price Points are a powerful inventory feature used in Run.It! A price point is a price range that describes a style. For example, if you price a style at \$35.99, you would want to put it in the 30-40 price point. While they are not necessary in most circumstances, price points can be very useful. Price points are mandatory if you are going to be using the Buy.It! module.

This functions sets up price points so they automatically are applied to any new inventory entered, added to the pick list of Price Points in Inventory. Based upon what you enter here, Run.It! automatically assigns the Price Point for a new style when you enter its retail price. The price point is automatically set only if you enable the **Use Automatic Price Points** option.

1. While viewing the Company Information and Settings **Inventory/Orders** tab, select **Price Points**. The Auto Price Points dialog box is displayed.
2. From this dialog box, you can perform the following tasks:
 - Add a new price point by selecting **New**.
 - Edit an existing price point by highlighting it in the list, selecting **Edit**, and making any necessary changes.
 - Delete an existing price point by highlight it in the list, and selecting **Delete**.
 - Close and exit this dialog box by selecting **Exit**.



Adding a New Price Point

1. In the Auto Price Points dialog box, select **New**.
2. In the resulting dialog box, do the following:
 - In the *Price Point* field, enter the price point (for example, 20-30).
 - In the *Range of Pricing* fields, enter the lowest and highest price that are to be associated with this price point. (For example, \$20 in the low field and \$29.99 in the high field).
 - Select **OK** to save this price point.
3. When you return to the Auto Price Points dialog box, the new price point appears on the list.

Auto Price Points

Enter Price Point

Price Point

Range of Pricing to

Auto Pricing

Enables Run.It to pre-calculate prices, price rounding, special size pricing, commission and spiffs based upon setting up groups of brands, departments or cost ranges.

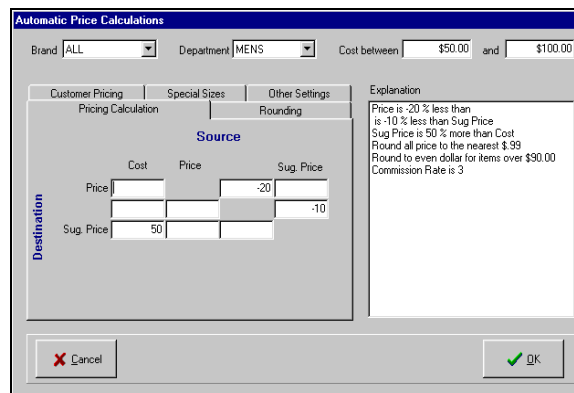
1. While viewing the Company Information and Settings **Inventory/Orders** tab, select **Auto Pricing**. The Automatic Price Calculations dialog box is displayed.
2. From this dialog box, you can perform the following tasks:
 - Add a new price range by selecting **New**.
 - Edit an existing price range by highlighting it in the list, selecting **Edit**, and making any necessary changes.
 - Delete an existing price range by highlight it in the list, and selecting **Delete**.
 - Close and exit this dialog box by selecting **Exit**.



Enter a new Auto Pricing group

1. Select Auto Pricing. Select **New**. Select the Brand and Department of the inventory you are setting. Enter the cost range for this group of inventory under *When cost is between*.
2. Enter the proper percentages that apply to the Sources and Destinations you are setting.
3. Enter the commission rate that will automatically be applied to this group of inventory.
4. Select the rounding method for prices. You can also enter an amount over which the prices will automatically be rounded to the nearest dollar. All information you have set will be described on the right. Select OK to save the auto pricing information for this group of inventory.

Example: This example refers to the picture below. You select the **Auto Prices** button and then select **New**. You want to set up automatic pricing for styles belonging to any brand of your footwear department that cost you between \$50 and \$100. Select ALL for Brand, meaning that this applies to any brand. Select FOOTWEAR for Department, meaning that this applies only to the Footwear department. In the first field beneath **When cost is between** enter 50 and in the second field enter 100. That describes the cost range for this group. You want the current selling price of the item to be 80% of the store's suggested price, the store's suggested price to be 90% of the manufacturer's suggested retail, and the manufacturer's suggested retail to be 150% of the cost. Enter the numbers in the fields as shown below. You want these prices to automatically round to the nearest \$.99 so you select it. However, for items that cost over \$90, you want the prices to round to the nearest dollar, so enter 90 in the field. Finally, you want all items belonging to this group of inventory to automatically have a commission rate of 3%, so enter 3 in the Commission Rate field. Select **OK** to save.



Confirm Quick Find Items

Quick Find is a convenient register function that can be used in place of scanning merchandise. Instead of scanning items, you just select buttons to select items and quantities. Quick Find is ideal for kiosks, restaurants, and any other type of business where you will not scan merchandise. *For more details about Quick Find, refer to the chapter entitled, "Sell.It!"*.

1. While viewing the Company Information and Settings **Inventory/Orders** tab, select **Quick Find**. The Automatic Price Calculations dialog box is displayed.
2. If you want to automatically start with the Quick Find screen instead of the Sale Screen when you select **Run Sales**, you should enable the **Start with Quick Find - Not Scanning** checkbox.

NOTE

If you don't enable this option, you can still use Quick Find at any time by selecting the **Quick Find** button on the Sale Screen. You can also return to the Sale Screen from the Quick Find screen at any time.

3. If you want the quantity of any item sold using Quick Find to automatically be one, enable the **Skip Quantity on Quick Find** checkbox.

NOTE

If this option is not enabled, when you select an item from Quick Find, a screen displays allowing you to select the quantity being purchased.

4. Select the **Confirm Quick Find List** button to build your Quick Find system. It takes a few seconds. You should wait until you have entered a large group of inventory into your Run.It! system before selecting this button. When you have selected this button once, you will not have to select it again unless you modify your inventory.
5. Select **OK** when you are finished setting the Quick Find options.

Misc. Categories

FIELD/BUTTON	DESCRIPTION
Payable Categories	Enter in payable category choices to be assigned to the vendor in the phone book
Checking Account -	Enter in checking Account choices to be assigned when writing checks to the vendors.
Customer Preferences	Enter in customer preference choice assigned in a customer record to indicate a brand or any other buying preference
Contact Types	Enter in contact choice assigned to vendors in phone book.
PO Seasons	Enter in Purchase Orders season to be assigned to purchase order season. For example Fall 2000, Summer 2001.
PO Types	Enter in Purchase Orders types to be assigned to purchase order to indicate the type of order. For example: Refill, Seasonal buy, Special Order, etc.
Shipping Terms	Enter in shipping method to be assigned to Purchase Orders (UPS, Fed Ex, etc).
Payable Exceptions	Enter in payable exception reasons to assigned to specific payables for non payment

General

- From the menu, select **File, Options** and select the **General** tab.

<input type="checkbox"/>	Use No-Size and Size Together
<input type="checkbox"/>	Use Serial Numbers
<input type="checkbox"/>	Show printer dialog before printing
<input type="checkbox"/>	Use Family Member Name
<input type="checkbox"/>	Rentals
<input type="checkbox"/>	Full Payment required up front
<input type="checkbox"/>	Use Automatic Price Points
<input type="checkbox"/>	Use Customer Pricing Tables
<input type="checkbox"/>	Use Unabbreviated State Name

FIELD	DESCRIPTION
Use No-Size and Size Together	This allows you to have both size-based and non-size-based merchandise. If you have this option enabled, when you are in Move.It! and Order.It! you are given the option of working in No-Size Mode or Size Mode. The differences encountered when working in these modes are discussed in the beginning of the section on Move.It!.
Use Serial Numbers	This should be enabled if you are using serial numbers with your inventory. Serial Numbers can only be used for non-size-based inventory.
Show printer dialog before printing	This allows you to change the printer when you print a report. If you have this option enabled, whenever you print a report or a list in Run.It!, a window will appear showing which printer this report is going to print to. If you click the Setup button on this window, you can change the printer that will be used. You may find it helpful to enable this option if you have several printers attached to your computers.
Use Family Member Name	When this is enabled, you can enter the name of a family member for whom each line item is being purchased. This information can be used when printing mailing labels for your customers. <i>Refer to the chapter entitled, "Know.It!"</i> When you enable Use Member Name, two things change on the register screen. The SIs Code field becomes the Member field and the Salesman button becomes the Member button. Consequently, you cannot enter a salesperson for each line item when Use Member Name is enabled.
Rentals	If you rent merchandise (such as video tapes, ski equipment, musical instruments, etc.) you will want to enable this option. When Rentals is enabled, a button labeled Rental becomes available on the sale screen, which if depressed sets the transaction as a rental. You can also set rental terms by clicking View/Edit on an item in Stock Information in Inventory.
Use Automatic Price Points	When this is enabled, the price point of each new style you create will be automatically set based upon the price. This uses the price ranges that you set in Price Points through <i>File, Options, Inventory/Orders</i> .
Use Customer Pricing Tables	This allows you to set special prices for certain groups of customers. You may have one group of customers that you charge certain special prices, and another group of customers that you charge different prices. If you select this option, you can set the customer pricing tables for each item in inventory.
Use Unabbreviated State Names	Allows for entry of foreign county designations

Multi Store

Multi Store
 Sell/Ship from multi-store
 Warehousing store

FIELD	DESCRIPTION
Sell/Ship from multi-store	This allows you to automatically sell an item from another store if it is not in stock in this store. This is very helpful for shipping receipts, and can also be used with ordinary receipts. You must specify a customer on the receipt for this feature to work. When you try to sell an item that is out of stock in this store, a window will appear asking you to select the store you want to sell from. If you have specified a Warehousing Store , you will first be asked if you want to ship from that store. If you answer No , you will be presented with a list of stores, from which you can select the store that the item will ship from. If you want a certain quantity of an item to remain in stock at a store, you can enter this quantity in the Leave Floor Sample(s) field.
Warehousing Store	If a store location is assigned as the warehouse indicate the store #

Tax Rates

Your business may require that you use various tax rates. Sell.It! allows you to enter multiple sales tax rates. For example, you may have a store in a state where clothing is not taxable but sporting goods are taxed at a rate of 5%. Enter 0 and 5 in the tax rates boxes provided.

1. Click on **Tax Rates**.
2. Enter all the tax rates that you will need.
3. Click **OK**.

Tax Rates

Tax Rate

1

2

3

4

5

6

Custom Names

This allows you to enter your own custom names for the Store Suggested Price, Layaways, and the two tax rates. You should only enter a name for Tax 2 if you use a second tax rate. This Tax 2 can be used if you charge a luxury tax on certain items. It is useful in most Canadian provinces where you would enter GST for Tax 1 and PST for Tax 2. You also have the option of having Tax 2 applied to the amount that already includes Tax 1. If you do not enable this option, Tax 1 and Tax 2 are each applied separately to the Sub-total of the receipt.

Buying Club

This is used if you have a buying club. There are two types of buying clubs: one is **Free Item**, where customers get a free item after they have purchased a certain number of items; the other type is **Free Dollars**, where the customer receives a certain amount of money to be taken off of a future purchase.

- **Example 1**

You want to use a Free Item Buying Club. You want a buying club customer to be eligible for a free item after he or she has purchased 12 items at a minimum price of \$30 each. Enter "12" in the *Buy ___ items and get 1 item free* field. Enter "30" in the *Min Price for eligible item* field.

- **Example 2**

You want to use a Free Dollars Buying Club. You want a buying club customer to receive a \$5 credit after each purchase of at least \$100. You want the free dollar credit to be limited to \$25. In other words, even if the customer makes a purchase of more than \$500, he or she only receives a \$25 Free Dollar credit good for future purchases. Enter "100" in the *Spend ___ \$ to earn ___ \$* field, and enter "5" in the *to earn ___ \$* field. Enter "25" in the *Maximum Free Dollars* field.

FIELD	DESCRIPTION
Use Buying Club	A check in this checkbox means that you are going to use a buying club.
Buy ___ items and get 1 item free	Enter the number of club items the customer must buy before being eligible for a free item
Spend ___ \$ to earn ___ \$	Indicates the amount the customer has to spend (the first field) in order to earn a certain amount (the second field) of free dollars.
Min Price for eligible item	Enter the minimum price of an item for it to be counted towards the buying club
Maximum Free Dollars	Enter the amount spent in order to receive free dollars, the amount of free dollars and the maximum possible free dollars
Useable with parent cust. authorization	Permits the buyers club to recognize the parent in parent/child relationship in the customer record.

Shipping

Enables you to pre-calculate the shipping rates to be charged when shipping at the point of sale

FIELD/BUTTON	DESCRIPTION
Shipping Rate Calculation	<p>Assign the method of shipping rate will method on which the shipping rate will be determined.</p> <ul style="list-style-type: none"> • None – No method will be used and the shipping rate will be determined when the sale is created • Weight – The amount of weight of the total merchandise determines the rate of shipping. Weight's of individual items are assigned when new styles are created and can be modified in view style of either Move.It or Order.It. • Units – The amount of units sold determines the rate of shipping. • Sale Amt- The amount of the sale determines the rate of shipping • Select the available shipping term (S) Standard (Ground) , Priority Overnight , Standard Overnight, 2 Day, or 3 Day.

Shipping Rate Tables

Enter the Up To amount for the shipping method chosen. For example: If Units are the chosen method used then enter the upper limit range for units. For example: If you enter in the Up To field "2" to indicate that any shipping of 1 or 2 units will be charged this shipping rates depending on the shipping terms used. Next, Enter the amount to be charged for any of the shipping terms standard (ground) Priority Overnight , Standard Overnight, 2 Day, or 3 Day.

Up to	Standard	Priority Overnight	Strd Overnight	2 Day	3 Day
2	\$15.00	\$40.00	\$30.00	\$25.00	\$20.00
4	\$30.00	\$80.00	\$60.00	\$50.00	\$40.00
10	\$60.00	\$160.00	\$120.00	\$100.00	\$80.00

Countries

Displays the list of currently defined countries and their applicable shipping surcharges. You can add, edit, or delete countries shown on this list.

1. To add a new country to the list, select **New**. The Country dialog box displays.
2. In the *Country* field, enter the country name.
3. In the *Shipping Surcharge* field, enter the amount of the surcharge.
4. Click **OK**.

Country	Ship Surcharge
CANADA	\$40.00
MEXICO	\$20.00

Retail Calendar

This allows you to set the First Month of the Year and First Day of the Week for your store. This information can be used in several Know.It! reports including the History, Markdown/Sell Thru, Fast/Slow Sellers and Inventory Flexibility. The Sales vs. Inventory report always uses the Retail Calendar that you set here. For example, if you set March as the First Month of the Year, when you run a Sales vs. Inventory report, it reflects information from March 1st to the current date.

Accounting/Tenders

Payable Options

FIELD	DESCRIPTION
Use Approval/Disputes on Receiving	When this is enabled, a check cannot be written towards a payable until that payable has been approved. In order for a payable to be approved, all of the merchandise on the payable must be marked as OK. If you receive only part of an order for a particular style, that style will be marked as Invalid on the payable. You can mark this item as Disputed. The disputed item will then be put on its own payable and the original payable will become approved. Payable Approval and Disputes are discussed further in Pay.It.
Prefer to Pay by Discount Date	Normally in Run.It!, the second Net date is automatically considered the due date of a payable. However, if you select this option, the due date of each payable is considered to be its first Net (or discount) date. This is useful if you always plan to pay your invoices before the discount date. If you select this option, the second Net date becomes meaningless.
Sales Tax(1) charged on payables	Enables tax 1 to be collected on payables.
Sales Tax(2) charged on payables	Enables tax 2 to be collected on payables
Print check on customer reimburse	This allows you to print a check to reimburse a customer. If you select Check as the tender for the reimbursement, when the receipt prints, the check will automatically print (on your Check Printer). This check will be automatically added to your check register. When you enable this option, the Checking Account for Reimburse menu appears from which you select the account you are using for the reimbursement checks. You must first enter your checking accounts in the Categories in Pay.It! before you can select one here.
Pay bills ___ days early	Future Enhancement
EOM Cut off Day	This is the date of every month that will be the cut off for discounts that reflect the end of the month. For example, you set the EOM Cut Off Day here as 15. The EOM net date (set in the Phone Book) for a company is 20. If you make a payable for this company on June 12th, it will be due on July 20th. If you make a payable for this company on June 16th, it will be due on August 20th since it was made after the cutoff date. For more information on EOM discounts, refer to the sections on Pay.It! and Call.It!.

Payroll

Enter information in this tab only if you are using the ADP payroll system. This allows you to export the employee payroll information for use with ADP.

Payroll	
ADP Company Code	<input type="text"/>
ADP Export File	<input type="text"/>
<input type="checkbox"/> Export Gross Sales Amount	

FIELD	DESCRIPTION
ADP Company Code	Enter your ADP Company Code
ADP Export File	Enter the full path of the ADP file to which you will be exporting the payroll information.
Export Gross Sales Amount	Select this option if you also want to export the gross sales. When you enter your employees (<i>refer to the section entitled, "Employees"</i>), you see a feature in which you can enter the payroll information. When you actually want to export the ADP information, go the Employee section of Know.It!.

Receivables

Receivables	
Net Terms	<input type="text"/>
Interest %	<input type="text"/>
Late Fee	<input type="text"/>
Days late for fee	<input type="text"/>
Min Payment (%)	<input type="text"/>
Interest Compound	<input checked="" type="radio"/> Daily <input type="radio"/> Per Period
Receivable Type	<input checked="" type="radio"/> Balance Forward <input type="radio"/> Open Item
Statement Printout	<input checked="" type="radio"/> Standard <input type="radio"/> Revolving

FIELD/BUTTON	DESCRIPTION
Net Terms	# of days statement is Due
Interest %	The rate charged for late payments
Late Fee	Fee charged for late payments
Days late for fee	Fee charged after # of days late
Min Payment (%)	Minimum payment due based on % rate
Interest Compound	Daily – Interest compound on a daily basis Per Period – Interest compound per period
Receivable Type	Balance Forward – Payment are made against total balance - similar to credit cards. Open Item – Payments are made a against specific open invoices.
Statement Printout	Standard - Prints minimum detail: Such as due date, previous balance, current charges and payments and balance due Revolving – Includes all of standard info plus finance charges, late charges, and minimum payment amount. The customer can tear off the top stub of the statement to mail with payment remittance.

G/L

Acct	Account Name
1000	
1500	

Retained Earnings Account

Adding a New G/L Account

1. Click the **New** button.
2. In the Pick Account dialog box, in the first field, enter the **Acct#**. In the second field, enter the **Account Name**.
3. Click **OK**.

Acct#	Account Name
1000	Cash
1500	Petty Cash
2000	Investments
3000	Accounts Receivable
3010	Allowance Doubtful Accounts
3020	Credit Card Receivable
3500	Inventory
3600	Discounts Receivable

Employees/Security

Employees

It is important that you enter information for all of your employees in Run.It! Employee information must be entered before any security can be set. DO NOT delete the employee USER until you have entered another user and given the full security access. Enter employee information for everyone (from cashier to owner) who will be using the system.

NOTE

You must enter a store number for the employee. The employee will have access privileges only in that store. If an employee is going to be using Run.It! in more than one store, he or she must be entered separately for each store.

1. From the menu, select **File, Options** and select the **Employee/Security** tab.
2. Select what type of employee list you want to display—by *Store*, by *Status*, etc. Then select **Search**.
3. With the desired results shown, you can perform the following tasks:
 - Add a new employee to the list by selecting **New**. Refer to the section entitled, “Setting up a New Employee.”
 - Modify the details for a current employee by highlighting the employee’s name on the list, and selecting **Edit**.
 - Delete an employee by highlighting the employee’s name on the list, and selecting **Delete**.
 - Print the list currently displayed on screen by selecting **Print List**.
 - Enter a schedule for any employee by selecting **Schedule**. Refer to the section entitled, “Setting Up an Employee’s Schedule.”
 - Specify a bar code the employee can scan when logging in by selecting **Codes** and entering the applicable information in the fields of the Employee Barcodes box.

The screenshot displays the 'Enter Search Criteria' dialog box with the following fields: Store, Last, First, and Status. The Status options are: Everyone (selected), Only Active, and Only Terminated. A 'Search' button is present. Below the search criteria is a table of employees:

Last	First	Date Hired	Date Trm	Login	Store	Security
USER				USER	1	Yes
Ganz	Ron	8/23/2000		TED	1	Yes
Larson	Robert	8/24/2000		BEN	1	Yes
Steve	Steve	9/28/1999		STEVE	1	Yes
David	Thurman	9/2/2000		DAVID	1	

To the right of the table is an 'Action' panel with buttons for: New, Print List, Edit, Security, Delete, Cpy Scry, Schedule, and Codes.

Setting up a New Employee

1. From the menu bar, select **File, Options**.
2. In the Company Information and Settings window, click the **Employees/Security** tab.
3. Enter the employee's last and first names and the number of the store in which he or she will be working.
4. Enter all applicable information on each tab.
5. When you are finished entering the information on all tabs, select **OK** to save this employee's information.

TAB	DESCRIPTION
Personal	This is where you enter the employee's basic information. Enter this person's address, phone numbers, and social security number. Enter or select a type for this employee; e.g., Manager, Cashier, or Salesperson. Enter the date this person was hired.
Payroll	This is used to set the payroll information for this employee. Enter the employee's hourly or weekly rate of pay and his or her overtime rate. Enter and select all other necessary information for this employee. The information on the Payroll tab is used for your payroll system.
Commissions	<p>This is where you enter the employee's special commission rates. These are the commission rates that will be applied to each item this person sells. You can enter a standard commission rate, which is what this person normally receives when he or she sells an item. You can also set special markdown commission rates that a salesman will receive in place of the standard rate when he sells an item with a register markdown.</p> <ol style="list-style-type: none"> 1. Enter this person's standard commission rate in the Commission % field. This is the commission rate this employee will normally earn when selling an item. 2. Select New to enter this employee's first Special Commission Rate at Markdown Levels. 3. Enter the range of markdown percentages for this special commission level. For example, if you want this special commission to apply to items sold at a register markdown of between 10% and 20%, enter 10 in the at least field and 20 in the less than field. 4. Enter the commission rate this employee will receive for selling an item within this markdown range. 5. Select OK. 6. To enter additional special markdown levels for commissions, repeat steps 2 – 5. <p>RELATED TASKS To edit existing information, highlight the range you want to modify, make your changes, and select Edit. To delete existing information, highlight the range you want to delete, and select Delete.</p>
Security	<p>This is where you enter the security access for the employee. Security levels for employees can also be set in the Security setup. <i>For information on setting security, refer to the section entitled, "Security."</i> Each employee must have a unique login name. You must enter a different login name for each employee. Each employee must also have a password.</p> <ol style="list-style-type: none"> 1. In the <i>Login Name</i> field, enter the employee's login name. The login name can consist of letters and/or numbers, but cannot be more than 5 characters long. 2. In the <i>Password</i> field, enter the employee's password. The password is limited to 5 characters and can only be numbers. 3. Select Set Security to set this person's security access. <i>For information on setting security, refer to the section entitled, "Security."</i>

Setting Up an Employee's Schedule

This is used to enter the employee's weekly work schedule. To enter a new week's schedule for this employee:

1. From the Company Information and Settings window, select **Employees/Security**.
2. Select **Schedule**. The Schedules dialog box appears.
3. Select **New**. The Schedule dialog box appears.

Schedule

Name: STEVE Store: 1

Week of: 12/10/2000 **45.0 Hours**

	SUN	MON	TUE	WED	THU	FRI	SAT
In	9:00:00 AM	9:00:00 AM			11:00:00 AM	11:00:00 AM	10:00:00 AM
Out	6:00:00 PM	6:00:00 PM			8:00:00 PM	8:00:00 PM	7:00:00 PM

Noon

Cancel OK

4. Select the week that you are setting.
5. Enter the time In and time Out for each day. If you select a red arrow, it copies the previous day's schedule to the next day.

NOTE

When entering a time in the schedule, it must be entered in one of two formats. Either you can use 24-hour time, in which you would type 17:00 for 5PM. Or you can enter it as 5:00PM.

6. A graph of the hours appears on the bottom and the total hours for the week will appear in the upper right. Select **OK** to save this week's schedule.

RELATED TASKS

To copy the highlighted schedule to the upcoming week, select **Copy**.

To edit the highlighted schedule, select **Edit**.

To delete the highlighted schedule, select **Delete**.

Security

Security is an important feature of the Run...it! system. Security levels allow you to control which functions of the program the users (employees) can access. You may want certain employees to have access to only some parts of the system. You must have at least one user who has full access to all parts of Run.It! If you are going to set each user's access individually, it is easiest to set it when you create the user in the Employee setup. However, if you want to duplicate the security access of one employee for another employee, you would do this from the Security setup screen. This is helpful if you want certain groups of employees to have the same clearance (e.g. managers, cashiers).

NOTES

Before working on system security, you must enter your employees in the Employees screen in the Setup menu. Without a list of employees, there is nobody to give security access to. When Run.It! is installed, it automatically creates a user whose login name is USER and whose password is 12345. This user has complete access to all parts of the system.

From the menu, select **File, Options** and select the **Employees/Security** tab.

7. Search for the employee for whom you want to specify security settings.
8. When the desired employees name is shown in the list, highlight the name, and select the **Security** button. The Security dialog box appears.

The screenshot shows the 'Security' dialog box. At the top, there is a 'User' field with 'USER' entered, and 'Check All' and 'Uncheck All' buttons. Below this is a tabbed interface with tabs for 'General', 'Point of Sale', 'Customers', 'Transfers', 'Purchase Orders', 'Inventory', 'Payables', 'Know...It!', and 'Maintenance'. The 'General' tab is selected, displaying a list of security options with checkboxes, all of which are checked. At the bottom of the dialog are buttons for 'Print to Report Printer', 'Print to Receipt Printer', 'Cancel', and 'OK'.

9. Select the tab (**General, Point of Sale, Transfers, Purchase Orders, Inventory, Payables, Know.It!, Maintenance**) of the section you wish to set access on for this user. Use the following buttons, as applicable:
 - **Check All.** Automatically enables all of the checkboxes for this user's security access. This means that this user now has access to all parts of Run.It!.
 - **Uncheck All.** Automatically clears all of the checkboxes for this user's security access. This means that this user has no access to any part of Run.It!.
 - **Print.** Prints a list showing the complete security profile for this employee.
10. Select all the appropriate options this employee should have access to. A check will appear in the box next to a function if the employee has access to it. If you wish to deny access to this option, select it again and the box will become blank.

NOTE

Refer to Appendix D for description of each security setting.

11. When you have finished setting this person's access, select **OK**.

Copying Security Access from Another User

To set an employee's access by copying another employee's access, do the following:

1. From the menu, select **File, Options** and select the **Employees/Security** tab.
2. Select the name of the employee whose access you wish to modify.
3. Select **Copy Security**.
4. Double-select the user whose security access you wish to copy.
5. Select **OK**.

Removing a User's Access

To completely remove a user's access to Run.It! do the following:

1. From the menu, select **File, Options** and select the **Employees/Security** tab.
2. Highlight the employee whose access you wish to delete, and select **Delete**.

Analysis

???

Use Retail Calendar on Inventory Reports

Inventory Flex Report Setup

Sell Thru

Inventory Flex Sell Thru weight of each week in (%)

Week 1

Week 2

Week 3

Ranking

Department

Rankings for Inventory Flex Sell Thru

Rank	Less than

Internet Sales

Future enhancement