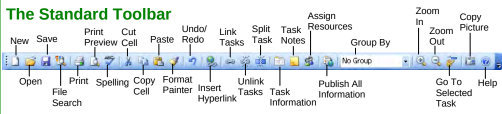
Microsoft® Project 2003 Quick Reference Card



888.903.2432 | www.customguide.com

The Project 2003 Screen Title Bar Standard Toolbar Task Entry bar Formatting Toolbar Menu Bar t Format Iools Project Elle Edit View Inse Proiect Tasks - Resources - Track - Report -Guide Task Name Toolbar n 1 25, 04 Feb 1, 04 Feb 8, 04 M T W T F S S M T W T F S S M T Office Online Connect to Microsoft Office Online Vertical Get the latest news about using Scroll Bar Task pane Example: "Print more than one copy Open Pane divider Create a new project. Horizontal Status Scroll Bar

The Fundamentals



Gantt spreadsheet

- To Create a New Project: Click the New button on the Standard toolbar, or select File → **New** from the menu, or press $\langle Ctrl \rangle + \langle N \rangle$.
- To Use a Template: Select File → New from the menu, click the On my computer link in the task pane and select a template in the dialog box.
- To View Information About the Project: Select **Project** → **Project Information** from the menu.
- Set the Working Time Calendar: Select **Tools** → **Change Working Time** from the menu. Select the date(s) you want to change and select a new calendar, or enter the new working hours in the From: and To: boxes.
- To Use Spelling, Undo and Redo: Click the Spelling button or the Undo/Redo button on the Standard toolbar.
- To Open the Timescale Dialog Box: Select Format → Timescale from the menu, or double-click inside the timescale header.
- To Adjust the Timescale: Change the options in the Timescale dialog box, or select View → **Zoom** from the menu and select the time scale vou want to view.

• To Save a Project File: Click the 🔙 Save **button** on the Standard toolbar, select **File** \rightarrow Save from the menu, or press <Ctrl> + <S>.

Gantt chart

- To Save a Baseline Plan: Select Tools → **Tracking** → **Save Baseline** from the menu. Click the **Save Baseline** option, save the plan for the entire project or selected tasks, click **OK**.
- To Save an Interim Plan: Select Tools → **Tracking** → **Save Baseline** from the menu. Click the **Save Interim plan** option, name the plan, save the plan for the entire project or selected tasks, and click OK.
- To Turn Off the Project Guide: Select **Tools** → **Options** from the menu. Click the Interface tab and uncheck the Display Project Guide checkbox. Click OK.
- To Show or Hide the View Bar: Select View → View Bar from the menu.
- To View a Task's Chart bar: Select the task and click the Go To Selected Task button on the Standard toolbar.
- To Get Help: Press <F1> to open the Project Help task pane, type your question, and click the Start searching button

Common Views

To Display a View: Select View from the menu bar and select a view from the menu, or select a view from the View Bar.

Calendar: Displays tasks and durations in a monthly calendar.

Gantt Chart: Default view. Displays a list of tasks with bar chart information.

Network Diagram: Displays a sequence or logic diagram that shows the project's tasks and dependencies.

Task Usage: Displays a list of tasks showing assigned resources under each task.

Tracking Gantt: Displays a list of tasks with a baseline schedule and Gantt bars.

Resource Graph: Displays a graph of resources and their costs, etc. over time.

Resource Sheet: Displays a list of resources and their details in rows and columns.

Resource Usage: Displays assigned tasks grouped under each resource.

More Views: Choose from a list of more advanced and specific views.

Keyboard Shortcuts

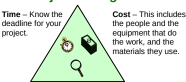
Task or Resource Information	<shift> + <f2></f2></shift>
Assign Resources	<alt> + <f10></f10></alt>
Сору	<ctrl> + <c></c></ctrl>
Cut	<ctrl> + <x></x></ctrl>
Paste	<ctrl> + <v></v></ctrl>
Help	<f1></f1>
View Context- Sensitive Help	<shift> + <f1></f1></shift>
Go To Selected Task	<ctrl> + <shift> + <f5></f5></shift></ctrl>
Link Selected Task	<ctrl> + <f2></f2></ctrl>
Unlink Selected Task	<ctrl> + <shift> + <f2></f2></shift></ctrl>
Create a Hyperlink	<ctrl> + <k></k></ctrl>
Zoom In	<ctrl>+ </ctrl>
Zoom Out	<ctrl> + <shift> + < * ></shift></ctrl>
Undo/Redo	<ctrl> + <z></z></ctrl>
Bold	<ctrl> + </ctrl>
Italics	<ctrl> + <l></l></ctrl>
Underline	<ctrl> + <u></u></ctrl>



Plan and Manage the Project

- There are six basic steps to follow when planning a project: (1) Define a project (2) Plan project activities (3) Plan for and gather resources (4) Plan project costs (5) Plan for quality and risks (6) Plan security and communication.
- Project management is the process of planning, organizing, and managing tasks and resources to accomplish an objective within constraints of time, resources, or cost.
- Adjusting one constraint of the Project Triangle affects the other two.

Project Triangle



Scope - This includes the quality, functions, and features of your product or service, and the work required to deliver it.

Working with Resources and Costs

- · Buttons on the Standard and Formatting toolbars change for resources in resource views. Enter and work with resources just as you would with tasks.
- To Enter Resource Availability: Click the Resource **Information button** on the Standard toolbar. Enter the Available To and Available From dates in the Resource Availability table, and enter the Maximum Units available in the Units field.
- To Assign a Resource: Select a task and click the Assign Resources button, select the resource(s) and click Assign.
- To Enter Costs: In a resource view, enter amounts in the Std. Rate field, the Ovt. Rate field, or the Cost/Use field. Then choose when you'd like to begin accruing the resource cost in the Accrue At field.
- To Enter Fixed Costs: Select $View \rightarrow Gantt Chart$ from the menu and select $View \rightarrow Table \rightarrow Cost$ from the menu. Select the task for which you want to enter a fixed cost and type the cost in the Fixed Cost field.

Working with Tasks

The Formatting Toolbar Gantt Underline Show Subtasks Filter Chart Wizard Font List Center Outdent Assignment ±g Show ▼ | Arial Italic Font Align Align AutoFilter Indent Show Hide Size Left Levels Right

- To Enter a Task: Type the task's name in the Task Name column and press < Enter>.
- To Enter a Duration: Type the duration (m = minutes; h = hours; d = days; w = weeks; mo = months) in the Duration column and press **<Enter>**.
- To Create a Milestone: Enter 0 (zero) in the Duration column. Or, click the Task Information button and select the Advanced tab. check the Mark task as Milestone checkbox and click OK.
- To Create a Recurring Task: Select Insert → Recurring Task from the menu, enter information into the Recurring Task Information dialog box, and click **OK**.
- To Access Task Information: Select the task and click the Task **Information button** on the Standard toolbar.
- To Organize the Task List: Create summary tasks and subtasks by selecting the task(s) and clicking the Outdent or Indent button on the Formatting toolbar.
- To Link Tasks: Press <Ctrl> and select the two tasks you want to link in the order that you want to link them and click the Link Tasks button.
- To Unlink Tasks: Press <Ctrl> and select two linked tasks in the order they are linked. Click the W Unlink Tasks button.
- To Split a Task: Select the task, click the Split button, and use the dividing tool to split the task's Gantt bar.
- To Enter Lag or Lead Time: Click the successor task, and click the Task Information button. Click the Predecessors tab and enter a lead time with a (-) minus sign, or lag time with a (+) plus sign in the Lag box.
- To Enter a Task Deadline or Constraint: Click the task you want to add a deadline to, and click the Task Information button. Click the Advanced tab, and enter a deadline into the Deadline box, or choose the constraint you want to use, and enter the Constraint date.
- To Assign a Task Calendar: Select the task, click the Task **Information button** and click the **Advanced tab**. Click the Calendar list arrow and select a calendar from the drop-down list.
- To Apply a Filter: Click the Filter list arrow on the Formatting toolbar and select the filter you want to apply to the project.

Viewing the Project

- Applying a Split View: Select Window → Split from the menu and select the view you want to display in the bottom pane.
- Applying Groups: Select Project → Group by from the menu and choose a grouping option from the menu.
- Applying Filters: Select Project → Filtered for from the menu and then choose the filter type you want to use.
- Applying Tables: Select View → Table from the menu, and select the table you want to view.
- Sort the Information: Select Project → Sort, and then choose a sorting option.
- View the Critical Path: Select View → More Views, select Detail Gantt from the dialog box and click Apply.

Tracking Progress

- Always save a baseline plan before beginning to track progress.
- Update Tasks: Select the task you want to update and select Tools → **Tracking** → **Update Tasks** from the menu.
- Update Resources: In Resource Usage or Task Usage view, select **View** \rightarrow **Table** \rightarrow **Work** from the menu. Find the resource you want to update and update new actual work value.
- Update Costs: Turn off automatic cost updating: select Tools → Options from the menu, click the Calculation tab, uncheck the Actual costs are always calculated by Microsoft Office Project checkbox, and click **OK**. In **Task Usage** view, select **View** → **Table** → Tracking from the menu. Enter updated costs in the Act. Cost fields.
- **Check Project Variance:** In a task or resource view, select **View** → **Table** → **Variance** from the menu.

Balancing the Project

- To Identify an Overallocated Resource: Open Resource Usage view and select Project → Filtered For → Overallocated Resources from the menu.
- To Balance Overallocated Resources Automatically: Select Tools → Level Resources from the menu. Click the Automatic bullet and the Level Entire Project bullet, then click the Level Now button. Click the Entire Pool option and click OK.
- To Reassign Work: Open Gantt Chart view, select the overallocated resource and click the Assign Resources button. Select the overallocated resource, click the **Remove button**, select another resource and click **Assign**.