

# Chapter 26: Special Tools Tool

## Special Tools Tool

### What it does

This tool lets you create a number of special beaming, stemming, and note positioning changes in one measure at a time. For example, you can use it to rearrange the noteheads on a stem, change the length of a stem, change the angle of a beam, or adjust the position of a dot or a tie. You can select more than one element (of the same type) at once, make exact adjustments using the nudge keys, view the relative position of some selected elements in the message bar, perform on-screen dragging of dots or ties to alter their position, and change the vertical positioning of ties. See [STEMS](#), [BEAMING ACROSS BARLINES](#), [NOTE POSITIONING](#), [DOTTED NOTES](#), [TIES](#), and related topics.

### Special mouse clicks

- **Click the Special Tool that you want to use, then click the measure. Click, shift-click or drag-enclose the handles of the elements you want to edit.** At certain times you'll want to change several occurrences of an element at once (for example, when you change the appearance of noteheads). You can save time by drag-enclosing several handles at once. First, position the cursor at the first element's handle, then drag-enclose the handles of the elements to be selected. Release the button when you've reached the last element. Alternately, you can select more than one handle by holding down shift and clicking any handle in the measure.
- **Click on the Special Tool that you plan to work with. Click the measure you want to change, then choose Select All from the Edit Menu.** Select All is available to the following Special Tools: Note Position, Notehead Position, Note Shape, Accidental Mover, Stem Length, Custom Stem, Beam Angle, Beam Extension, Secondary Beam Angle, Tie, Dot, Beam Width and Beam Stem Adjust Tools. To select the elements, first Finale will select all the elements of the same type in the measure (such as all the notes for the Note Position Tool) that the current tool affects. Changes you make to any of the elements you selected will apply to all the selected elements for that Special Tool.
- **Press delete or backspace after moving or changing a stem or note** to reset the item to its original position or appearance. This shortcut works for the Note Mover, Notehead Mover, Change Notehead, Accidental, Stem Length, Custom Stem, Beam Adjustment, Beam Extension, Secondary Beam Adjustment, Tie, Dot, Beam Thickness and Beam Stem Adjust Tools.
- **Press the nudge keys** to adjust the position of almost any element whose handle is selected. If you need to move elements very slightly (such as ties, for example) when you're working with Special Tools, you can use the nudge keys—the four directional arrows on your keyboard.

You can make the “nudge” amount as small as one pixel, or as large as you like, using the Movable Items dialog box found in Program Options-Edit (under the Options menu). This setting is saved in your Finale.INI file. To make even more precise adjustments, choose a higher Scale View To setting in the View Menu. For example, doubling the view percentage to zoom in will offer twice the nudging precision.

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Note: The nudge “amount” in the Movable Items dialog box only applies when you’re working with Special Tools. When you use the nudge keys at other times, the element is adjusted by one pixel each time you press the keys.

Contextual menus

Contextual menus are reached by right mouse-clicking on the handle of an object. A contextual menu will be displayed where you can select various items.

Notehead and Accidental handles

Menu item	What it does
Edit...	Display the Notehead Settings or Accidental Settings dialog box
Clear	Restores default settings
Allow Vertical Positioning	Permits dragging an accidental or notehead up or down

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
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Special Tools Palette

How to get there

From the Window Menu, choose Advanced Tools. Click the Special Tools Tool  on the Advanced Tools Palette. If the palette does not appear, choose Special Tools Palette from the Window Menu.

What it does

Using the Special Tools Palette, you can edit any measure on the screen at any view size. You can move, resize, hide, and reshape the palette on the screen as you like. To change layers, choose the layer you wish to work in by clicking a Layer push button at the bottom of the document window. Click on the name of the tool by the Special Tools palette to jump to see more information.

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<a href="#"><u>NOTE POSITION TOOL</u></a>		<a href="#"><u>NOTEHEAD POSITION TOOL</u></a>
moves a note horizontally		moves a notehead horizontally
<a href="#"><u>NOTE SHAPE TOOL</u></a>		<a href="#"><u>ACCIDENTAL TOOL</u></a>
changes a notehead shape		moves an accidental
<a href="#"><u>STEM LENGTH TOOL</u></a>		<a href="#"><u>BROKEN BEAM TOOL</u></a>
lengthens or shortens a stem		flips a beam “stub” to the other side of a note
<a href="#"><u>STEM DIRECTION TOOL</u></a>		<a href="#"><u>DOUBLE/SPLIT STEM TOOL</u></a>
freezes a stem up or down		adds a second stem; “splits” a chord’s stem
<a href="#"><u>REVERSE STEM TOOL</u></a>		<a href="#"><u>CUSTOM STEM TOOL</u></a>
moves a stem to “wrong” side of note		lets you create a stem of any shape
<a href="#"><u>BEAM ANGLE TOOL</u></a>		<a href="#"><u>SECONDARY BEAM BREAK TOOL</u></a>
changes a beam’s height and angle		breaks 16th note (and other) beams
<a href="#"><u>BEAM EXTENSION TOOL</u></a>		<a href="#"><u>SECONDARY BEAM ANGLE TOOL</u></a>
extends a beam (even across barlines)		changes the angle of secondary beams
<a href="#"><u>TIE TOOL</u></a>		<a href="#"><u>DOT TOOL</u></a>
changes a tie length and arc		moves a dot up, down, left, or right
<a href="#"><u>BEAM WIDTH TOOL</u></a>		<a href="#"><u>BEAMED STEM TOOL</u></a>
changes the thickness of a beam		lengthens or shortens stems with beams

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When you select an element’s handle, Finale displays the relative position of the selected element in the message bar. If you select more than one handle, values are only displayed if they are the same for all the selected elements. When no handles are selected, Finale displays the message for the tool currently selected on the Special Tools Palette.

- **Note Position Tool.** When you click this tool, a handle appears above every note or rest in the measure (except a single default whole rest). You can reposition any note, chord, or rest horizontally by dragging its handle. Note, however, that you’re not actually moving the beat—the notes that fall on this beat in other staves will stay where they are. To move the beat—and the notes in all staves that fall on it—you should use the Measure Tool (see [MEASURE TOOL](#) and [BEAT POSITIONS](#)).
- **Notehead Position Tool.** When you click this tool, every notehead in the window sprouts a handle; drag a handle left or right to move a notehead. Because the Notehead Position Tool lets you rearrange the horizontal positions of the individual noteheads, you could use it to move notes in a cluster chord from one side of the stem to another, for example. For more options, right mouse-click on the handle of a notehead to display the [NOTEHEAD SETTINGS DIALOG BOX](#). In this dialog box, you can enter a precise number for positioning and change the size or shape of the notehead.
- **Note Shape Tool.** You can change a notehead’s appearance with the Note Shape Tool by double-clicking its handle. A palette of every symbol in the default music font appears; double-click any shape in this palette to substitute it for the standard oval notehead of the note you clicked. In this way you can create individual X noteheads, diamond noteheads, and so on within a measure of regular notes. This technique is best for occasional notehead shape changes; use the Note Shapes feature from the Staff Attributes dialog box to change all noteheads (of a specific pitch or rhythmic value) to a certain shape. For full measures or regions,

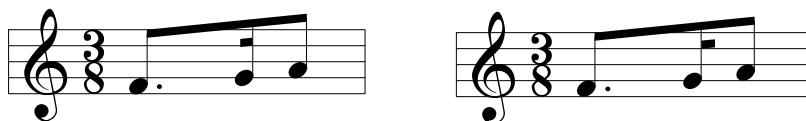
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use the Change Notehead command in the Mass Edit Tool. See [DOCUMENT OPTIONS-NOTES AND RESTS](#), [STAFF ATTRIBUTES DIALOG BOX](#), or [CHANGE NOTEHEADS DIALOG BOX](#) for more information. For more options, right mouse-click on the handle of a notehead to display the [NOTEHEAD SETTINGS DIALOG BOX](#). In this dialog box, you can enter a precise number for positioning and change the size or shape of the notehead.

- **Accidental Tool.** When you click this tool, every accidental in the measure sprouts a handle. Drag a handle to slide its accidental. This tool can be useful for rearranging the configuration of accidentals on a cluster chord or creating musica ficta, for example. For more options, double-click on the handle to open the [ACCIDENTAL SETTINGS DIALOG BOX](#). In this dialog box, you can enter a precise number for positioning, allow the accidental to be adjusted vertically, and change the size, font or shape of the accidental.
- **Stem Length Tool.** When you click this tool, any stemmed note sprouts a handle (unless it's part of a beamed group). You can drag the handle up or down to change the length of the stem.
- **Broken Beam Tool.** This tool can flip a sixteenth-note (or smaller) beam “stub” from one side of its stem to the other. A handle appears on each such broken beam; click the handle to flip the beam to the opposite side of the stem.



- **Stem Direction Tool.** When you click this tool, a handle appears above and below every stemmed note in the measure. A click on a handle flips the stem in that direction. The process is called freezing a stem, because it's no longer free to flip up or down depending on its position on the staff.

You can also flip note stems when you're editing with the Speedy Entry Tool: position the insertion bar on a note and press the L key. (Press ctrl-L to restore it to floating, “unfrozen” status.)

- **Double/Split Stem Tool.** When you click this tool, a handle appears on every notehead in the measure; another appears above the staff and one more below. Click the upper or lower handle to create double stemming, like this:



To create a double stem on a single-stemmed note (top left), click the Double/Split Stem Tool in the Special Tools window (right), and click the handle below the note. The result: a second stem on the other side of the notehead (bottom left).

The new, second stem points the opposite direction from the original stem, no matter which handle (top or bottom) you clicked.

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The bottom handle has an additional feature. It can produce split stemming within a chord, giving the effect of a separate inner voice, like this.



There are two steps involved in creating this effect. First, click the bottom stem to let Finale know you want to create split stemming (above left). Then click the handle of each note you want to be a part of the upper stem only (above right).

For more options, right mouse-click on the handle of a notehead to display the [NOTEHEAD SETTINGS DIALOG BOX](#). In this dialog box, you can enter a precise number for positioning and change the size or shape of the notehead.

- **Reverse Stem Tool.** This tool flips the stem from one side of its notehead to the other. To reverse a stem, click the handle above or below the note, according to the note's stem direction.

You may need this tool when you create cross-staff notation using the Note Mover Tool; see [CROSS-STAFF NOTES](#).

Once you've created reverse-stemmed notes, you can tell Finale to display them with normal stems, if you'd find your score easier to edit that way; you can restore them to their reverse-stemmed status when you're finished. Note, too, that you can control Finale's tendency to flip the stem direction of reverse-stemmed notes; for a full explanation, read the description of the RevStem Adj parameter in the Document Options: Stems entry. (Set the RevStem Adj parameter to zero if you never want Finale to change stem directions on reverse-stemmed notes.) See [DOCUMENT OPTIONS-STEMS](#).

- **Custom Stem Tool.** The Custom Stem Tool provides great flexibility for special stemming cases—such as splayed stemming, where a stem might branch out into three mini-stems connecting the notes of a chord cluster (for example, a  $C_b/C_b/C\sharp$  cluster). In fact, if you double-click a note's handle, you'll enter the Shape Selection box, where you can select an existing shape you want to use as a stem. If you then click Create, you enter the Shape Designer, where you can draw any shape for use as a stem—a squiggle, a curve, a box, a letter of the alphabet, or anything you can create in the Shape Designer (see [SHAPE DESIGNER](#), and bear in mind that the small white circle—the origin—represents the point of the stem's connection to the note). By entering and exiting the Shape Designer without creating a shape at all, you create a stemless note.

To restore a normal stem to a custom-stemmed note, click its handle and press backspace. To modify the shape itself, double-click the handle to re-enter the Shape Designer.

- **Beam Angle Tool.** When you click this tool, any notes that are beamed together sprout two handles, one at each end of the beam. The left handle changes the beam height; as you move it up and down, the right handle moves in tandem, and the beam angle doesn't change. The right handle changes the beam angle; as you move it up and down, the left handle remains stationary.

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- **Secondary Beam Break Tool.** This tool lets you specify places where you want secondary beams (for sixteenth-note and smaller values) to break. When you click the tool, a handle appears above each beamed note. Double-click the handle above the note after the desired beam break; the Secondary Beam Break Selection dialog box appears, letting you specify which beams should be broken at the spot you clicked. For a complete discussion, see [SECONDARY BEAM BREAK SELECTION DIALOG BOX](#).
- **Beam Extension Tool.** This tool lets you extend any beam past its last note, which can be useful for beaming across the barline. When you click the tool, a handle appears at each end of every beamed group of notes. Double-click the handle at the end you want to extend; the Beam Extension Selection dialog box appears, letting you specify which beams you want extended: eighth-note, sixteenth-note, and so on. For a complete discussion, see [BEAM EXTENSION SELECTION DIALOG BOX](#).

When you return to the score, you can drag the beam handles to the right or left, shortening or lengthening the beams you specified. Click a handle and press delete to restore a beam, or double-click a handle to re-enter the Beam Extension Selection dialog box (to specify a different set of beams to modify).

- **Secondary Beam Angle Tool.** This tool allows you to give sixteenth-note (and smaller value) beams different slants—useful for creating the modern feathered beaming notation for accelerandi and ritards, where several secondary beams converge, signifying a gradual change from one rhythmic value to another.

When you click the tool, handles appear at each end of every beam. The right handle of each beam changes the beam angle; as you move it up and down, the left handle controls the height and the pivot point. By changing the angle of one beam independently of the other (and by using the regular Beam Angle Tool to change the outer [eighth-note] beam's angle), you can make them appear to converge or diverge.

- **Tie Tool.** Three handles on ties let you adjust their position in relation to noteheads. The first handle appears at the start of the tie, the second handle appears in the middle-left of the tie, the third handle appears at the end of the tie. To adjust the start and end points of the ties, drag the first and last handles respectively. Drag the middle handle to flatten or increase the arc of the tie. If you want to control the left and right sections of your tie separately, double-click on the middle-left handle. A second handle appears in the middle toward the right. These two handles now control the left and right height and inset of the tie, respectively. To return to three handles and symmetrical behavior, double-click the middle-left handle again and the new handle disappears. Also remember that you have control over the vertical placement of ties. If you adjust the vertical placement, both endpoints adjust to maintain the same vertical distance. Remember to take advantage of Finale's auto-constrain feature if you want to move ties horizontally. Note that the handles will disappear while you are dragging them.

If you prefer to enter exact values instead of dragging, double-click an ending tie handle and enter new values for the tie in the [TIE ALTERATIONS DIALOG BOX](#). These values override the global tie placement values you defined in the Options Menu.

Note that in cases where a tie straddles a system (line) break, you can also edit the tie's "tail" on the next line—the miniature tie that represents the continuation of the tie from the previous system. Use the Tie Alterations dialog box settings (or Document Options-Ties for global settings for Tie System Breaks).

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- **Dot Tool.** Click this tool if you want to adjust the position of a specific dot on a dotted note; a handle appears on every dotted notehead. When you double-click a handle, the Dot Offsets dialog box appears, where you can specify the precise positioning of this dot. (This tool is best used for making adjustments to specific dotted notes; the default horizontal dot position can be set globally in the Augmentation Dots category of the Document Options.) See [DOCUMENT OPTIONS: AUGMENTATION DOTS](#) for a more complete discussion.

There are up to two handles on dotted notes. Drag the first (or only) handle to move the first dot away from or closer to a note. A second handle appears on notes with more than one dot. It appears after the last dot, and controls the space between dots. Drag the second handle to move the last dot away from, or closer to the previous dot. Finale automatically adjusts any dots between the first and the last dot so they are evenly spaced.

- **Beam Width Tool.** Click this tool to adjust the thickness of beams in a beam group. Handles appear at the beginning and end of each beam group. Click and drag or use the arrow keys to change the thickness of all beams in the group. To adjust the thickness of all beams see [DOCUMENT OPTIONS-BEAMS](#).
- **Beamed Stem Tool.** Click this tool to adjust the stem connection to beams. This would allow you to shorten all the stems inside a beam group to only reach the beams closest to the notehead. A handle appears on each stem that ends in a beam. Click and drag or use the arrow keys to move the stem lower or higher in the beam group.

Tip: Click and drag-select several stems in a beam group to uniformly adjust them at one time.

## Special Tools Menu

### How to get there

From the Window Menu, choose Advanced Tools. Click the Special Tools Tool  to make the Special Tools Menu appear.

### What it does

Options in this menu control whether Finale will display or hide the handles of elements in the selected measures, how Finale draws an element when you adjust it, and whether or not Finale shows crosshairs in Special Tools.



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- **Show Handles.** Finale normally displays a small square handle on each note, stem, beam, tie, or dot (depending on which tool you're using) when it's selected. When Show Handles is selected (a checkmark appears next to the command), Finale displays the handles. When Show Handles is not selected, the handles are hidden. This can be a useful feature if the handles are obscuring some elements in your score. All the tools still work the same way when handles are hidden, except that instead of clicking a handle, you'll have to click at the location where a handle would be if it were visible.
- **Update.** Normally, Finale draws an element after you drag it. When Update is selected, Finale uses "dynamic drawing" when you drag a handle, letting you see the current position of the element you're dragging the entire time it's being dragged. When Update is not selected and you drag a handle to reposition an element, you don't actually see the attached note (or beam, and so on) moving. Instead, you see thin, dotted-line cross-axes that represent the handle's position. When you stop dragging, the note (or other element) jumps to its new location.
- **Show Crosshairs.** This option lets you control whether vertical and horizontal lines appear when you drag the handle of a Special Tool object. These lines help you position the element in the score. This option is selected by default, so that you see the crosshairs when adjusting objects. If you prefer to not see the crosshairs, choose Show Crosshairs from the Special Tools Menu to deselect it; Finale removes the checkmark from the command.
- **Tie Direction: Flip.** Choose Flip (or press ctrl-F) to reverse the direction of a tie. For example, if a tie previously appeared over tied notes it will now be placed under them. The tie will remain in this position even if you make key changes or transpositions that affect the position of the tied notes in relation to the middle staff line. A checkmark appears next to Over or Under indicating the new direction of the tie.
- **Tie Direction: Automatic.** Choose Automatic (or press ctrl-shift-F) to have Finale determine the tie's position over or under tied notes depending on whether the notes appear above or below the middle line of the staff. A checkmark appears next to Automatic.

If tied notes appear above the middle staff line and Automatic is selected, Finale always places the tie over the notes; if the tied notes appear below the middle staff line, the tie appears under the notes. If you subsequently change keys or transpose notes, Finale will reverse the tie's direction as necessary.


- **Tie Direction: Over.** Choose Over to place the tie over the tied notes regardless of the position of the notes in relation to the middle line of the staff. A checkmark appears next to Over. The tie will remain over the tied notes, even if you make key changes or transpositions that affect the position of the notes in relation to the middle staff line.
- **Tie Direction: Under.** Choose Under to place the tie under the tied notes regardless of the position of the notes in relation to the middle line of the staff. The tie will remain under the tied notes, even if you make key changes or transpositions that affect the position of the notes in relation to the middle staff line. A checkmark appears next to Under.

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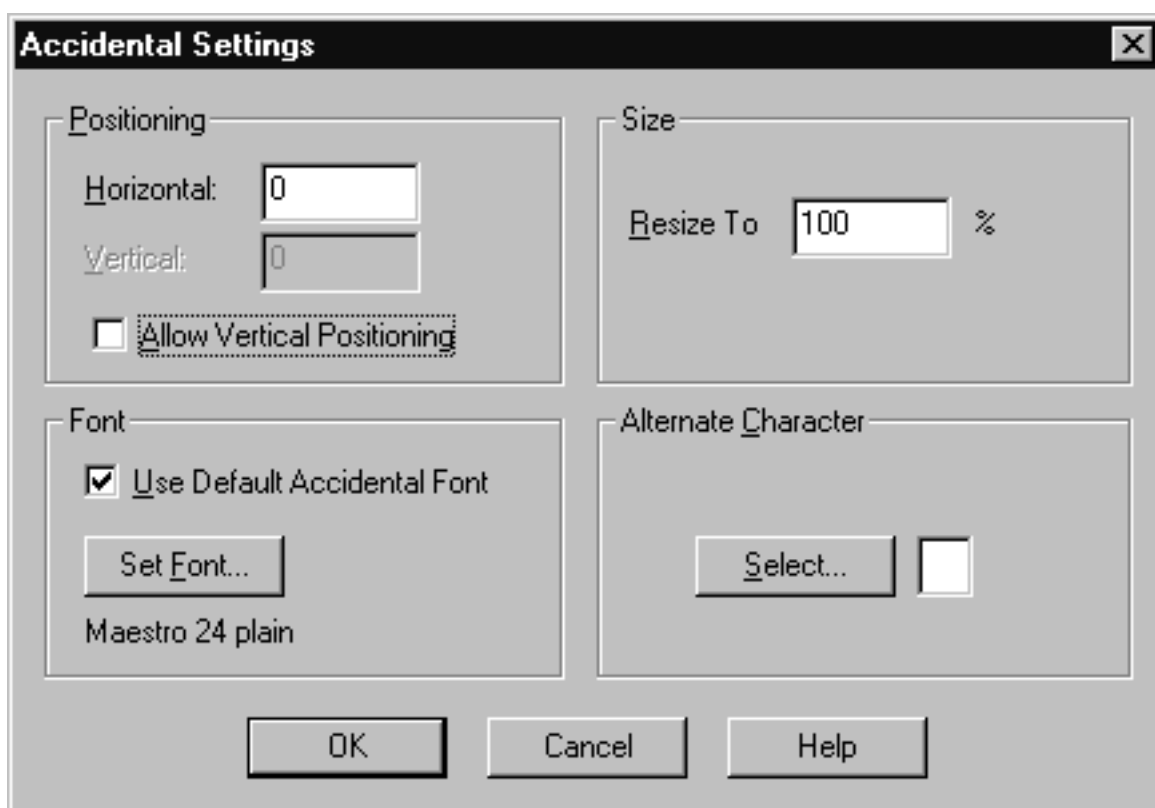
# Accidental Settings dialog box

## How to get there

From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click a measure containing accidentals. Click the Accidental Tool; handles appear on each accidental. Double-click the handle on the accidental.

## What it does

The Accidental Settings dialog box allows you to specify the horizontal and vertical positioning of an accidental, relative to the note or chord; change the size of the accidental; and choose an alternate character or font for the accidental.




- **Positioning: Horizontal • Vertical • Allow Vertical Positioning.** Enter the precise amount to offset the accidental. Positive numbers will move the accidental to the right; negative numbers will move the accidental to the left. This dialog box will use the same measurement units found in the Options Menu, Measurement Units submenu. Check the Allow Vertical Positioning box to access the Vertical text box.
- **Size: Resize To \_\_ %.** This text box specifies how much you want to resize the accidental, expressed as a percentage of the original full size.
- **Font: Use Default Accidental Font • Set Font • [Font].** Check this box to use the default font in Document Options-Fonts for accidentals. To select a different font, click Set Font. Underneath the Set Font button, Finale will display the currently selected font for accidentals.

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- **Alternate Character: Select.** Click Select to display the Symbol Selection dialog box, where you can select a font character to replace the selected accidental.
- **OK • Cancel.** Click OK (or press enter) to return to the score, where you'll see the effects of your accidental changes. The handle you clicked remains selected to remind you that you've modified it. Click Cancel to return to the score without changing any accidentals.

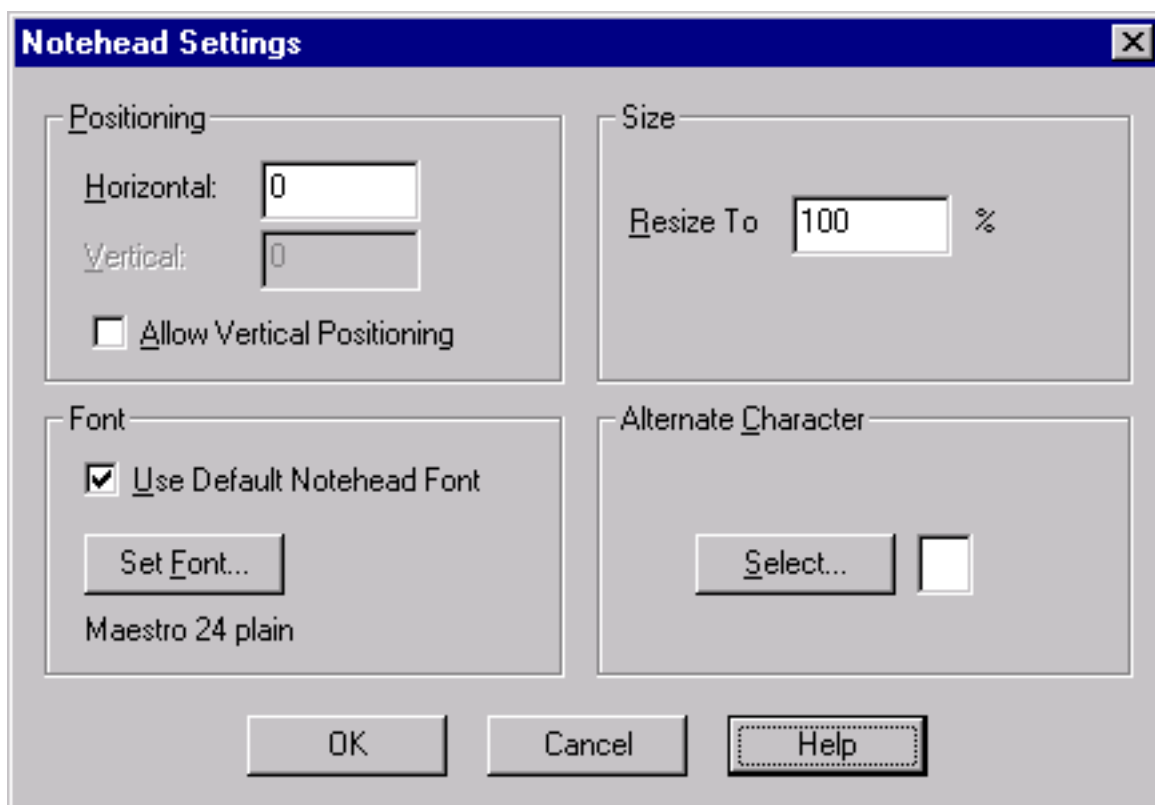
## Notehead Settings dialog box

### How to get there

From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click a measure containing notes. Click the Note Shape Tool; handles appear on each notehead. Right-click the handle on the notehead and choose Edit.

### What it does

The Notehead Settings dialog box allows you to specify the horizontal positioning of a notehead, relative to the default position; change the size of the notehead, change the font; and choose an alternate character for the notehead.

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

- **Positioning: Horizontal • Vertical • Allow Vertical Positioning.** Enter the precise amount to offset the notehead. Positive numbers will move the notehead to the right; negative numbers will move the notehead to the left. This dialog box will use the same measurement units found in the Options Menu, Measurement Units submenu. Check the Allow Vertical Positioning box to access the Vertical text box.
- **Size: Resize To \_\_\_ %.** This text box specifies how much you want to resize the notehead, expressed as a percentage of the original full size.
- **Font: Use Default Notehead Font • Set Font • [Font].** Check this box to use the default font in Document Options-Fonts for noteheads. To select a different font, click Set Font. Underneath the Set Font button, Finale will display the currently selected font for noteheads.
- **Alternate Character: Select.** Click Select to display the Symbol Selection dialog box, where you can select a font character to replace the selected notehead.
- **OK • Cancel.** Click OK (or press enter) to return to the score, where you'll see the effects of your notehead changes. The handle you clicked remains selected to remind you that you've modified it. Click Cancel to return to the score without changing any noteheads.

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## Secondary Beam Break Selection dialog box

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### How to get there

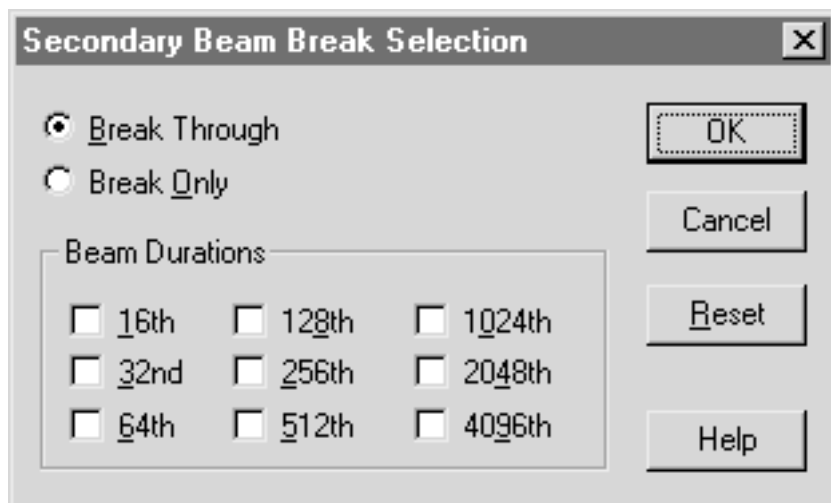
From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click a measure containing beamed sixteenth notes (or smaller values). Click the Secondary Beam Break Tool ; handles appear above each beamed note. Double-click the handle above the note after the desired beam break.

### What it does

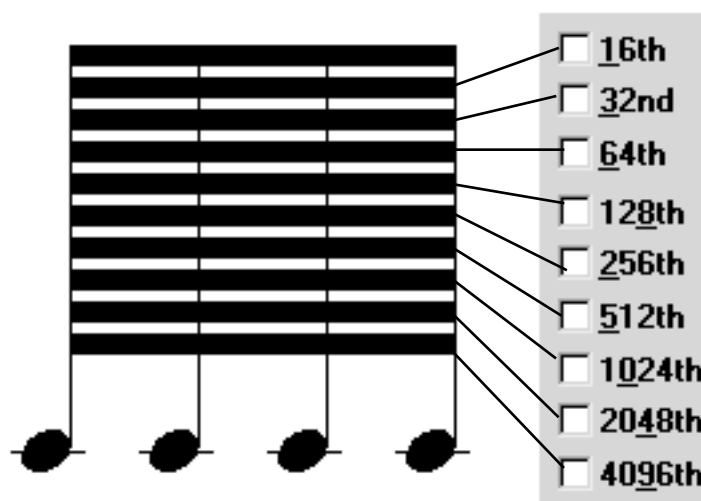
The Secondary Beam Break Tool lets you create breaks in the inner beams of sixteenth notes and smaller values. (To break eighth note beams—and all others at once—click the measure with the Speedy Entry Tool, click the note after the desired beam break, and press the slash key [/].)

In this dialog box, you can specify which beams you want to break.

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- **Break Through.** Select this radio button if you want all beams broken to a certain level. When you specify the level (by clicking one of the rhythmic value checkboxes, below), the level you clicked and all smaller values are automatically selected.



- **Break Only.** If you only want selected (not necessarily adjacent) beams to be broken, select this radio button, then select the checkboxes of the duration values whose beams you want broken.
- **16th • 32nd • 64th... 4096th.** These checkboxes identify the beams you want broken, as shown above.



Note that some of these duration values are smaller than you can enter with the Speedy Entry Tool (the 4096th note, for example). You can create such a note by setting the duration manually in the Edit Frame dialog box or through the Change Note Durations command in the Mass Edit Tool. See [EDIT FRAME DIALOG BOX](#) or [CHANGE NOTE DURATIONS DIALOG BOX](#).

- **OK • Reset • Cancel.** Click OK (or press enter) to return to the score, where you'll see the effects of your beam breaking. The handle you clicked remains selected to remind you that you've modified it. Click Reset to restore the beaming to normal or double-click the handle after returning to the score. Click Cancel to return to the score without changing any beaming.

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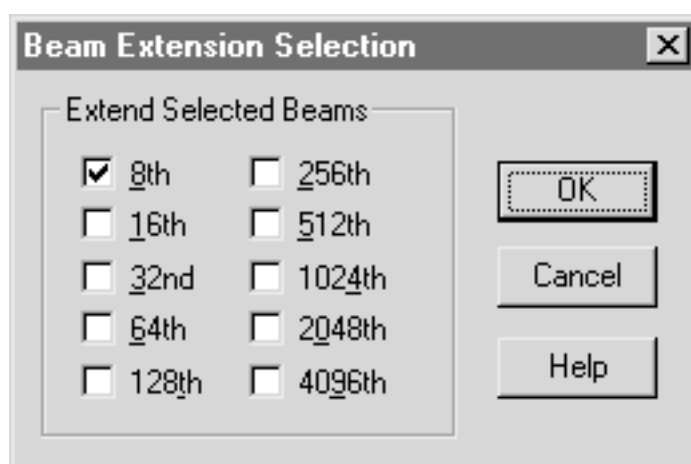
# Beam Extension Selection dialog box

## How to get there

From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click any measure containing beamed notes. Click the Beam Extension Tool . A handle appears at each end of each beam; double-click the handle at the end of the beam you want to extend.

## What it does



When you extend a beam (for example, to beam across a barline), the Beam Extension Selection dialog box lets you specify whether you want to extend all the beams (if there are sixteenth-note and other secondary beams), or only selected secondary beams.



- **8th • 16th • 32nd • 64th • 128th • 256th • 512th • 1024th • 2048th • 4096th.** When you select these checkboxes Finale will extend the beams for those note durations.
- **OK • Cancel.** Click OK (or press enter) to confirm the settings you've made in this dialog box and return to the score, where you can now drag the handle (the one you originally clicked) to extend the beams. To change your beam selections, double-click the handle; the Beam Extension Selection dialog box reappears. Click Cancel to tell Finale to ignore any changes you made in this dialog box and return you to the score.

# Tie Alterations dialog box

## How to get there

From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure containing ties to edit. Click the Tie Tool . Three handles appear on each tie in the

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measure. Double-click the starting or ending handle of a tie you want to edit. The Tie Alterations dialog box appears.

### What it does

Use the Tie Alterations dialog box to change the appearance and placement of individual ties in the score. Settings in the Tie Alterations dialog box for an individual tie override the global tie settings in Document Options-Ties and the Tie Contour dialog boxes. To edit all the ties in your document on a global basis, from The Options menu, choose Document Options and select Ties. See [DOCUMENT OPTIONS-TIES](#) and [TIE CONTOUR DIALOG BOX](#) for details.

Note: Instead of changing settings in Document Options-Ties, you can drag individual ties by their handles to change their placement and shape onscreen as well as flip ties using ctrl-F. As the tie's position changes, Finale updates the Tie Direction, Start and End, Height, and Inset settings in the Tie Alterations dialog box to match your adjustments.

- **Tie Placement: Start • H: • V: • End • H: • V:.** Enter a value (in measurement units) into the Start H: text box for the tie's distance horizontally from the inside edge of the first note tied note. A larger number moves the tie to the right, farther away from the note. A smaller number moves the tie to the left, closer to the note.

Enter a value (in measurement units) into the Start V: text box for the vertical distance of the tie's left end over or under the first tied note. A larger number moves the tie up and a smaller number moves the tie down.

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Enter a value (in measurement units) into the End H: text box for the tie's distance horizontally from the inside edge of the second tied note. A smaller number moves the tie to the left, farther away from the note. A larger number moves the tie to the right, closer to the note.

Enter a value (in measurement units) into the End V: text box for the vertical distance of the tie's right end over or under the second tied note. A larger number moves the tie up and a smaller number moves the tie down.

- **Tie Contour: Height • Left • Right.** Height is not the actual height of the tie, but of its left and right control points (imaginary points above the tie's arc that Finale uses, along with the Inset setting, to calculate the height and curve of the arc). When a tie is drawn, its arc approaches, but does not actually reach, the height of the control points. Enter a value (in measurement units) into the Height text boxes to set the height of the left and right control point of the tie. A larger number increases the height of the arc. A smaller number decreases the height.

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- **Tie Contour: Inset: Left • Right %.** The Inset value determines the amount of "hook" or "flatness" of the tie ends. When Inset percent is the selected Inset Style, enter values into the Left and Right Inset text boxes to set the amount of "hook" of the left and right tie ends for each span. Inset is a percentage of the span (tie length). Enter a lower percentage to hook the tie end more, curving it more sharply. A higher percentage will flatten the tie end.

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When Inset Fixed is the selected Inset Style, enter a value (in measurement units) into the Inset text box. Inset is a fixed number that applies to the three spans. The tie ends are always hooked by this amount, regardless of the tie length. Enter a lower number to hook the tie end more, curving it more sharply. Enter a higher number to hook the tie end less, flattening it.

- **Tie Direction: Automatic • Over • Under.** Set the direction for the tie as frozen under, frozen over or use Automatic to let Finale decide which direction the tie should go based on your settings in Document Options-Ties. You can also use ctrl-F to flip the tie without even entering the Tie Alterations dialog box.
- **Break for Time Signature: Default • On • Off.** Choose an option from the drop-down list to specify whether the tie breaks or continues at a time signature change. Default is the initial setting. When Default is selected, Finale uses the global Break for Time Signature setting in Document Options-Ties. Choose On to always break the tie at a time signature change and continue it immediately after the signature change, regardless of the global setting. Choose Off to draw the tie through the time signature without any break.
- **Break for Key Signature: Default • On • Off.** Choose an option from the drop-down list to specify whether the tie breaks or continues at a key signature change. Default is the initial setting. When Default is selected, Finale uses the global Break for Key Signature setting in Document Options-Ties. Choose On to always break the tie at a key signature change and continue it immediately after the signature change, regardless of the global setting. Choose Off to draw the tie through the key signature without any break.
- **Outer Placement: Default • On • Off.** Choose an option from the drop-down list to specify whether the tie uses Outer Placement settings or not. (Note that if the tie is an inside tie of a chord the Inner Placement settings will still be used.) Choose On to use separate settings for ties with outer placement. Choose Off to use the inner placement settings for all ties.

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- **Avoid Staff Lines.** When the checkbox is selected, Finale uses the Avoid Staff Lines By: setting in the Tie Contour dialog box to determine whether to modify the position of the peak of the arc in relation to staff lines. When not checked, Finale does not avoid staff lines.
- **Units: EVPUs • Inches • Centimeters • Points • Picas • Spaces.** To position the selected tie using a different measurement unit than the current unit, make a selection from the drop-down list.
- **OK • Reset • Cancel.** Click OK to save your new settings and return to the score. Click Reset to restore the original settings, and Click Cancel to return to the score without saving any changes.



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## Dot Offsets dialog box

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### How to get there

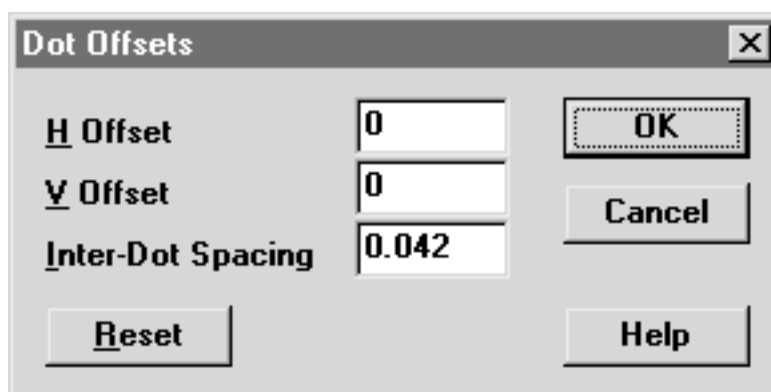
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From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click a measure containing a dotted note or rest. Click the Dot Tool . Double-click the handle of the note or rest whose dot you want to move.

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### What it does

In this dialog box, you can precisely adjust the position of the dot on a dotted note or rest. (You can also globally adjust the horizontal position of dots in your document by adjusting the Dot Spacing variable in the Augmentation Dot options reached from the Documents Options dialog box under the Options Menu). See [DOCUMENT OPTIONS: AUGMENTATION DOTS.](#))



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- **H Offset.** The number in this text box specifies the horizontal position of the dot relative to its default position. To move a dot to the right, for example, enter a positive number.
- **V Offset.** The number in this text box specifies the vertical position of the dot relative to its default position. To move a dot downward, enter a negative number; to move it upward, a positive number.
- **Inter-Dot Spacing.** The number in this text box sets the distance between the dots of a note or rest that has more than one dot. The default value is 2 points.

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- **OK • Reset • Cancel.** Click OK (or press enter) to confirm, Reset to restore the dot offsets for the dot you clicked to their default values, or Cancel to discard, any changes you’ve made to the status of the dot you clicked. You return to the score.

# Patterson Beams Plug-in

## How to get there

From the Plug-ins Menu, choose Patterson Beams.

## What it does

The Patterson Beams plug-in edits beams and stems. The beam function adjusts both stem lengths and beam angles based on the staff positions of the notes and the number of notes in the beam. Wedges, white triangular space between the beam and a staff line, are also removed.

The stem function of Patterson Beams affects only stand-alone stems that receive shortened stems. These are stems pointing in the “wrong” direction, normally because they have been frozen, are attached to a chord, or are part of a multi-voice texture. Finale arbitrarily shortens stems to the short-stem length, creating an ugly transition between normal and shortened stems. Furthermore, only unflagged stems are shortened. The stem function of Patterson Beams smooths out the transition between normal and shortened settings and also includes flagged stems. (Stems with more than 2 flags are appropriately lengthened.)

The beam function works in conjunction with the Document Options-Beams (under the Options Menu). The plug-in always works from Finale’s default positioning, which is different depending on the beam settings. The modal differences in behavior are most noticeable when the note closest to the beam is not an endpoint. Ultimately, you will probably still have to manually adjust some beams, but the goal of the plug-in is to automatically position the beam for a large majority of cases. If you use the beam functions of the plug-in, we recommend the following settings in Document Options-Beams: Allow Primary Beam within Space checked, Extend Beam over Edge Rests unchecked and Max Slope a multiple of 6. See [DOCUMENT OPTIONS-BEAMS](#).

## Unsupported Options

Certain options are not supported by Patterson Beams. If the plug-in recognizes a stem or beam employing an unsupported option, it skips the beam or stem without making any modifications to it. For beams, these option are unsupported only on the endpoint notes.

- Grace Notes
- Note Percent Reductions
- Cross Staff Notes
- Notes With Reversed Stems
- Custom Stems
- Rest At Beam Endpoints
- Split Stem Duplicate Beams

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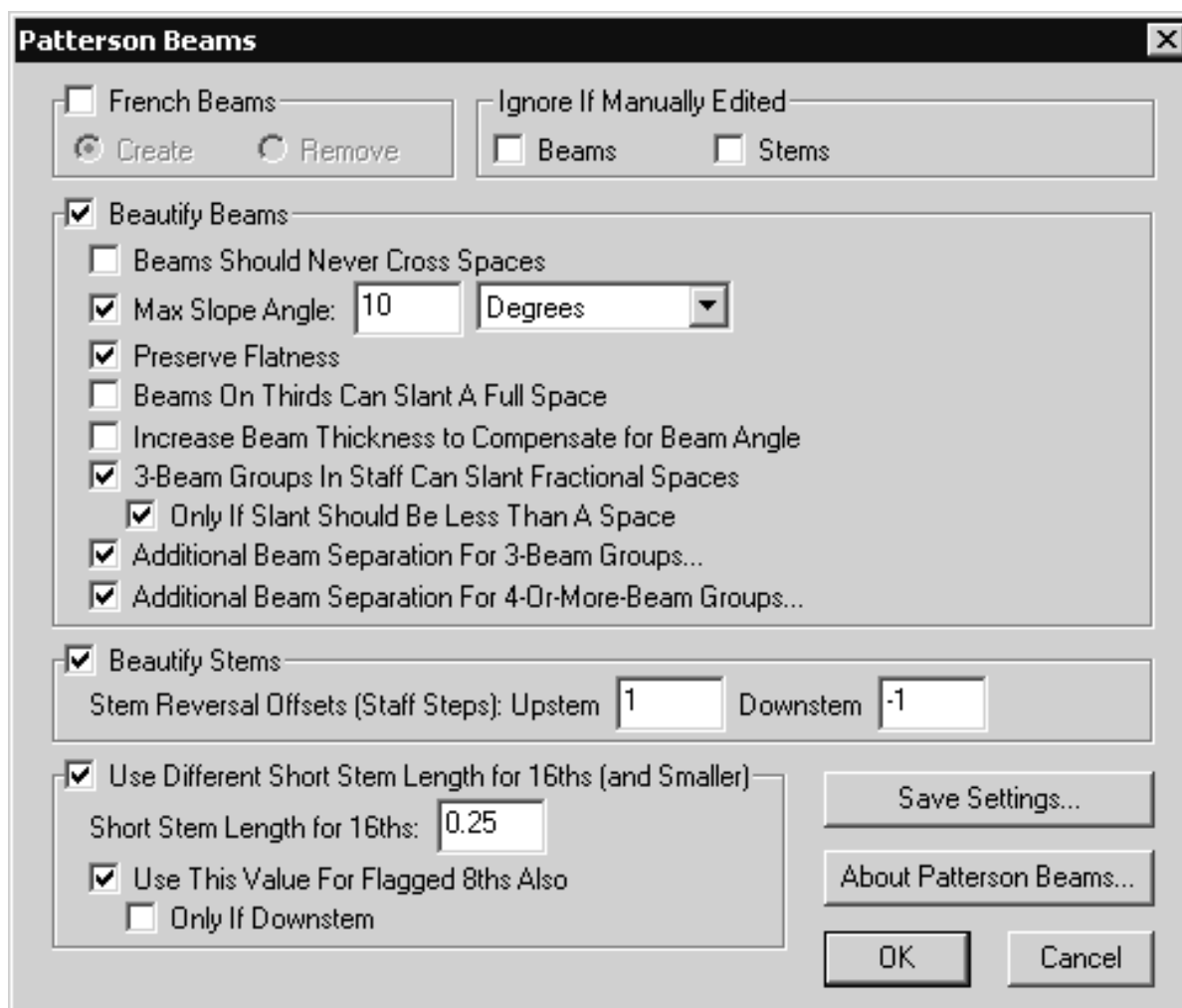
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The plug-in has only limited support for beam extensions, especially when used to create tremolos. A beam is skipped unless the primary beam is connected to the stem of at least one endpoint. Even then, processing is somewhat limited.

Another unsupported option is Percussion Maps, but these are only unsupported if they map notes to different lines or spaces than those dictated by the clef. If you run the plug-in against an unsupported percussion map, the results are unpredictable.



- **French Beams: Create • Remove.** With French beaming, interior stems only extend to the first beam, instead of all the way to the eighth beam. Check French Beams, and then Create or Remove to apply or clear French Beams in the selected region upon clicking OK.
- **Ignore If Manually Edited Beams/Stems.** Check this box to skip over beams or stems that have been edited by the Special Tools Tool, either directly or through a plug-in.
- **Beautify Beams.** Check this box to enable the beam functions and modify the beams.
- **Beams Should Never Cross Spaces.** Check this box to make the slants of all beams narrow enough that they never cross a staff space. This option performs the same function as “Allow Primary Beam Within Space” in the Beams portion of the Document Options dialog box (under the Options Menu). See [DOCUMENT OPTIONS-BEAMS](#).

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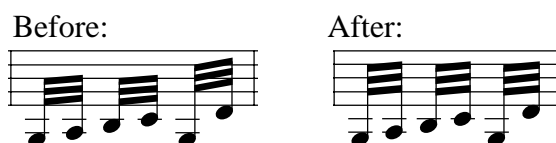
- **Max. Slope Angle (Degrees/Units).** If the checkbox is checked, the plug-in may steepen the beam angle up to the specified angle (up or down). If the checkbox is unchecked, the plug-in will use the Max. Slope setting in the Beams portion of the Document Options dialog box (under the Options Menu). See [DOCUMENT OPTIONS-BEAMS](#).

The plug-in always avoids wedges, so it uses a shallower slope when the max would cause a wedge. The plug-in determines the maximum slope amount based on the actual angle entered in the degrees text box between the beginning and ending stem tips. This choice is spacing-sensitive, so the vertical distance will be greater if the notes are widely spaced and less if they are narrowly spaced. If you specify Degrees, then the plug-in determines the maximum slope amount based on the actual angle in degrees between the beginning and ending stem tips. You can also change the amount based on a fixed distance in your current measurement units.

- **Preserve Flatness.** Checking this option assures that any beams that are flat in their default state remain flat after the plug-in has processed them.
- **Beams On Thirds Can Slant A Full Space.** Check this box to allow a beamed third to have a slant of a full space, which is equal to the slant of the note interval. Normally, the slant of a beam must be at least 1/4 space less than the slant of the note interval. Note: Other settings, such as Max Slope and Beams Should Never Cross Spaces, may override this setting.
- **3-Beam Groups In Staff Can Slant Fractional Space • Only If Slant Should Be Less Than A Space.** Check this box to allow the plug-in to apply beam slants as small as 1/4 space for 3-beam groups where appropriate. With default beam separation of 18 EVPU, such small slants lead to wedges, but other options either in Finale or the Patterson Beams plug-in can mitigate the wedges.

Checking “Only If Slant Should Be Less Than A Space” tells Patterson Beams to use beam slants of whole-space increments for 3-beam groups in the staff that would have a beam slant of at least one space anyway. It is meaningless if “Beams Should Never Cross Spaces” is checked, since with this option, no in-staff 3-beam slant can be more than 1/4 space. You might choose this option if you are using Additional Separation to avoid 3-beam wedges and want to limit the times you get the additional separation this causes where it is absolutely required to avoid a flat beam.

Tip: To ensure beams will sit, straddle or hang on staff lines, a traditional engraving practice is to increase the space between beams if the slant should be less than a space. These settings address this issue.



- **Additional Beam Separation For 3-Beam Groups.** Checking this option brings up the [3-BEAM GROUPS DIALOG BOX](#). Unchecking it causes Patterson Beams not to apply additional separation for 3-beam groups, but it preserves your settings if you want to re-enable them later.

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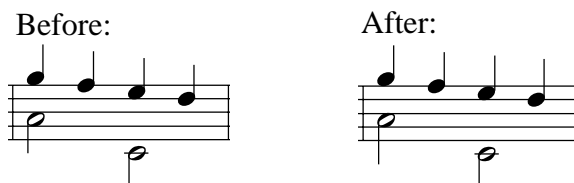
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- **Additional Beam Separation For 4-Or-More-Beam Groups.** Checking this option brings up the [4-OR-MORE-BEAM GROUPS DIALOG BOX](#). Unchecking it causes Patterson Beams not to apply additional separation for 4-or-more-beam groups, but it preserves your settings if you want to re-enable them later.
- **Beautify Stems.** Checking this option to enable the stem function. Leaving the option unchecked causes a sudden shift from normal stem length to short stem length. The stem length values are specified in the Stems category of the Document Options (under the Options menu). If you check this option, then the plug-in adjusts the stem lengths by 1/4-space increments to create a smooth transition from long to short stem lengths.



- **Stem-Rev. Offsets: Upstem • Downstem.** These values tell the plug-in where to begin transitioning to short stems, for stand-alone stems. The value is given in staff steps. Furthermore, you can control upstem and downstem notes separately.

Hint: You might set the downstem offset to 0 or even +1 if you had text underlay that pushed up close to the staff. In treble clef, this would result in shorter stems on downstem b1's or even c2's.

- **Use Different Short Stem Length for 16ths (and Smaller) • Short Stem Length For 16th.** Check this option to specify a different short stem length for notes with 2 or more flags. Depending on your music font or the style of flags used, your short stem length for unflagged and single-flag notes may be too short for notes with 2 or more flags. You can use this option even if Beautify Stems is unchecked. When you do, all flagged stems get short stem-lengths, just as Finale gives to unflagged stems, but no transition between short and long occurs.

Enter a value for the minimum stem length for notes with 2 flags. Notes with more than 2 flags add 24 EVPUs (1 space) to this length for each additional flag.

- **Use This Value For Flagged 8ths Also • Only If Downstem.** Check this box to apply the alternative short stem length to flagged 8ths as well as 16ths and smaller values. You might choose this option if the flag character on your music font does not permit shortening these stems as much as for unflagged notes.

Check Only If Downstem to avoid changes to upstem flagged 8ths.

- **OK • Cancel.** Click OK (or press enter) to confirm, or Cancel to discard, the changes you've made. You return to the score.

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## 3-Beam Groups dialog box

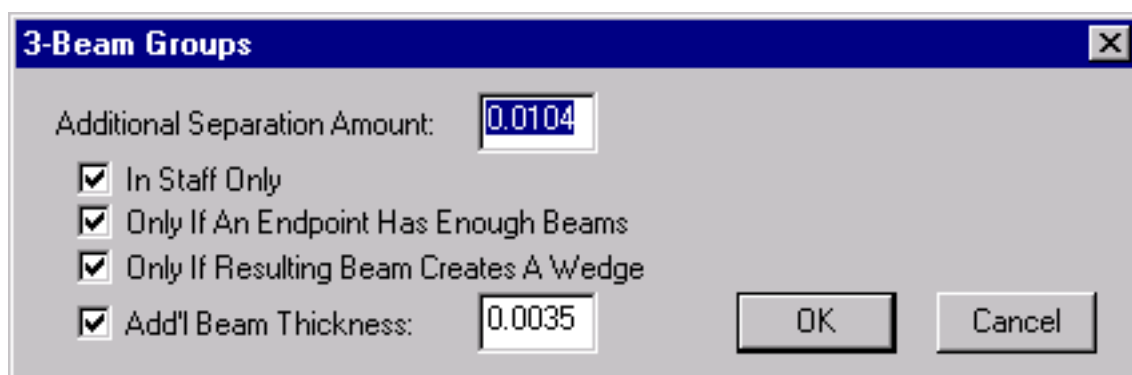
### How to get there

From the Plug-ins Menu, choose Patterson Beams. Click on Additional Beam Separation for 3-Beam Groups.

### What it does

The 3-Beam Groups dialog box allows you to adjust the distance between the beams when there are 3 beams present. You can specify when space should be added depending on how the beam is drawn in relation to staff placement, the number of beams at the end or the creation of wedges.

See also [PATTERSON BEAMS PLUG-IN](#).



- **Additional Separation Amount.** Enter a value in the current measurement unit to be added to the Beam Separation amount.
- **In Staff Only • Only If An Endpoint Has Enough Beams • Only If Resulting Beam Creates A Wedge.** Check each option that you want to have 3-Beam Groups edited. In Staff Only requires the beam group to be inside or touch a staff line. Only If An Endpoint Has Enough Beams requires the beam group start or end with 3 beams. Only If Resulting Beam Creates A Wedge requires the beam group to form a white triangular space between any beam and a staff line.
- **Add'l Beam Thickness.** Checking this option causes the specified amount to be added to the beam thickness. Enter a value to be added to the Beam Thickness in Document Options-Beaming (under the Options Menu). Normally, this value is less than or equal to the Additional Separation Amount.
- **OK • Cancel.** Click OK (or press enter) to confirm, or Cancel to discard, the changes you've made. You return to the Patterson Beams dialog box.

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# 4-Beam Groups dialog box

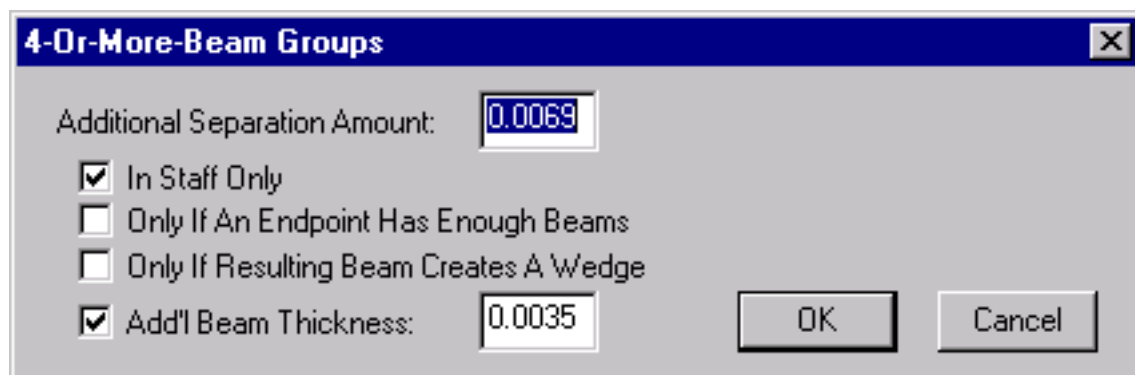
## How to get there

From the Plug-ins Menu, choose Patterson Beams. Click on Additional Beam Separation for 4-Or-More-Beam Groups.

## What it does

The 4-Beam Groups dialog box allows you to adjust the distance between the beams when there are 4 beams present. You can specify when space should be added depending on how the beam is drawn in relation to staff placement, the number of beams at the end or the creation of wedges.

See also [PATTERSON BEAMS PLUG-IN](#).



- **Additional Separation Amount.** Enter a value in the current measurement unit to be added to the Beam Separation amount.
- **In Staff Only • Only If An Endpoint Has Enough Beams • Only If Resulting Beam Creates A Wedge.** Check each option that you want to have 4-Beam Groups edited. In Staff Only requires the beam group to be inside or touch a staff line. Only If An Endpoint Has Enough Beams requires the beam group start or end with 4 beams. Only If Resulting Beam Creates A Wedge requires the beam group to form a white triangular space between any beam and a staff line.
- **Add'l Beam Thickness.** Checking this option causes the specified amount to be added to the beam thickness. Enter a value to be added to the Beam Thickness in Document Options-Beams (under the Options Menu). Normally, this value is less than or equal to the Additional Separation Amount.
- **OK • Cancel.** Click OK (or press enter) to confirm, or Cancel to discard, the changes you've made. You return to the Patterson Beams dialog box.

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
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# Special Tools

## To edit a measure

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool  on the Advanced Tools Palette.** If the palette does not appear, choose Special Tool Palette from the Window Menu.
- **Select the layer you want to edit by clicking a Layer push button at the bottom of the document window.**
- **Click the tool you want to use on the Special Tools Palette.**
- **Optional: Choose the Show Handles and Update commands in the Special Tools Menu to control whether handles appear for elements and how Finale draws an element when you drag its handle.**
- **Click the measure you want to edit.** Handles will appear on all the related elements of the selected tool if Show Handles is selected.
- **Edit the element.** Depending on what tool is selected, you can either edit an element by dragging its handle or by double-clicking its handle to display a dialog box where you can enter values.

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## To select more than one handle in a measure

- **Select a Special Tool, and click the measure you want to edit.**
- **Drag-enclose (by positioning the cursor at the first element's handle and dragging the cursor over the handles of the elements to be selected), shift-click (click the first handle, then hold down shift as you click additional handles), or choose Select All from the Edit Menu.** The Select All command is available to the following Special Tools: Note Position, Notehead Position, Note Shape, Accidental Mover, Stem Length, Custom Stem, Beam Angle, Beam Extension, Secondary Beam Angle, Tie, Dot, Beam Width and Beamed Stem Tools.
- **Drag, nudge, or double-click the selected handles.** Any changes you make will affect all the selected elements in the measures.

## To nudge elements

- **Select a Special Tool, and click the measure you want to edit.**
- **Optional: To increase or decrease the number of pixels to nudge by, from the Options menu, choose Program Options and select Edit. In the Movable Items section, enter a new amount, then click OK.**
- **Optional: If you need to make adjustments that are even more precise than the settings specified in the Movable Items dialog box, choose a larger view percentage from the Scale View To submenu in the View Menu.** For example, doubling the view percentage by zooming in will offer twice the nudging precision.
- **Click a handle.** The Status Bar displays the current adjustment for the selected element.

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
- **Press the up or down arrows (nudge keys) to move the element vertically by one pixel (or the amount specified in the Movable Items dialog box, if applicable).** Press the left or right arrows (nudge keys) to move the element horizontally by the specified amount.

### To auto-constrain dragging

- **From the Options menu, choose Program Options and select Edit.**
- **In the Movable Items section, choose whether you want to automatically constrain movements to the initial direction of the drag.** When auto-constrain is selected, Finale limits the dragging direction to vertical or horizontal movements only. You can press shift to drag an element freely in any direction when auto-constrain is selected. When auto-constrain is not selected, you can drag an element in any direction. Press shift to constrain movements horizontally or vertically, depending on the direction of your initial drag. By pressing and releasing shift, you can switch between constrained and unconstrained movements while you drag an element.
- **Click OK.** The auto-constrain setting you specify will be used throughout the program whenever you drag an element, not just for Special Tools. Press shift to temporarily override your setting.

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

### To drag dots on-screen

- **Click the Dot Tool  and click the measure you want to edit.** Handles appear on the dots in the measure. If a note has one dot, only one handle appears. Two handles appear for notes with more than one dot.
- **Drag the first (or only) handle to move the first dot away from or closer to the note.** When you drag a handle, Finale uses the auto-constrain setting in the Movable Items dialog box (Options Menu). Press shift to temporarily override the setting.
- **Drag the second handle (which appears for notes with more than one dot) to adjust the space between dots.** Finale automatically adjusts any dots between the first and the last dot so they are evenly spaced.

### To drag ties on-screen

See [TIES](#) below.

### To create musica ficta

- **Enter the notes with their accidentals with your preferred entry tool.**
- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click the measure containing an accidental to adjust.**
- **Click the Accidental Tool .** Handles appear on each accidental in the measure.
- **Double-click on a handle.** The Accidental Settings dialog box appears.
- **Click in the Resize To \_\_% text box and enter a reduction, such as 75.**
- **Check the Allow Vertical Positioning checkbox.** The vertical text box becomes active.


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- **Select a different font or an alternate character in the selected font to mix different accidental styles.** For example, use Fughetta font to create square bracketed accidentals. For more information on Fughetta and other specialized fonts, see [ALTERNATIVE MUSIC FONTS](#).
- **Click OK.** You return to the score.
- **Click on an accidental handle and drag it until centered above the note.**

## Ties

Finale uses three available tie spans—short, medium, and long—whose lengths you can separately define to best suit your document. Other global settings for each tie span allow you to tailor their overall appearance and placement in the score. You can further position and shape ties in the score individually.

### To add or remove a tie (Simple Entry Tool)

- **Click the Simple Entry Tool.** The Simple Entry Palette appears.
- **Double-click the Tie Tool  on the Simple Entry Palette, then click the first note to be tied. If the first note is selected, press = or T. If the second note is selected, press shift-T.** A tie appears. If you click the stem of a chord, a tie appears on every note in the chord; if you click a single notehead, only that note receives the tie. Remove a tie by clicking the note or chord again.

### To add or remove a tie (Speedy Entry Tool)

- **Click the Speedy Entry Tool, and click a measure.** The editing frame appears.
- **Click to position the cursor on the first note of the tied pair, or press the arrow keys to move the cursor.** If you are adding a tie to a single note of a chord, use the up or down arrows to position the crossbar squarely on the notehead; to tie every note in a chord, position the crossbar on any line or space not containing a notehead.
- **Press the equal sign (=) key or T to add a tie.** A tie appears. If the insertion point bar was on a line or space not containing a notehead, a tie appears on every note in the chord; if the crossbar was on a single notehead, only that note receives the tie. Remove a single tie by pressing the equal sign key again.

### To add a tie backwards (Speedy Entry Tool)

- **Click the Speedy Entry Tool, and click a measure.** The editing frame appears.
- **Click the note where the tie end will appear.** You can also press the arrow keys to position the cursor. If only a single note of a chord is to be tied, use the up or down arrows to position the crossbar squarely on its notehead; to add a tie end to every note in the chord, position the crossbar on any line or space not containing a notehead.
- **Press the ctrl and the equal sign (ctrl=) keys or press shift-T.** A tie going to the previous note or chord appears. If the insertion point bar was on a chord stem, a tie appears on every note in the chord; if the crossbar was on a single notehead, only that note receives the tie. Remove a single tie by pressing the ctrl= sign key again.



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## To change the direction of a tie (Simple Entry or Speedy Entry Tool)

- Click the Speedy Entry Tool, and click the measure containing the tie. Click on first note of the tie.
- Or, click the Simple Entry Tool. Ctrl-click on first note of the tie.
- Press ctrl-F) to reverse the direction of the tie. In Speedy Entry, choose Automatic (or press ctrl-shift-F) from the Tie Direction submenu of the Speedy Menu to have Finale automatically set the tie's direction based on the position of the tied notes on the staff (Automatic is default). Choose Over to set the tie over notes, Under to place the tie under tied notes.

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## To change the direction of a tie (Special Tools Tool)

- From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click the measure containing a tie to adjust.
- Click the Tie Tool . Three handles appear on each tie in the measure.
- Select a handle of a tie whose direction you are changing.
- Choose Flip from the Tie Direction submenu of the Special Tools Menu (or press ctrl-F) to reverse the direction of the tie. Choose Automatic (or press ctrl-shift-F) to have Finale automatically set the tie's direction based on the position of the tied notes on the staff (Automatic is default). Choose Over to always place the tie over the notes, Under to always place tie under the tied notes.

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## To adjust the direction of ties on chords globally

- From the Options Menu, choose Document Options, then select Ties. The Tie options appear.
- Make a selection from the Chords drop-down list to set the direction of ties on the inside notes of chords (the top and bottom ties always curve in opposite directions). Choose Stem Reversal to set tie direction based on the tied notes' position above or below the stem reversal point (set in the Staff Setup dialog box). Choose Split Evenly to divide ties evenly over and under the notes. Outside/Inside is provided only for compatibility with previous versions. See [STAFF SETUP DIALOG BOX](#).
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

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## To adjust the direction of ties on opposing seconds globally

- From the Options Menu, choose Document Options, then select Ties. The Tie options appear.
- Click on the Opposing Seconds checkbox to allow ties to flip in opposite directions for opposing seconds. Deselect this checkbox to ignore opposing seconds for tie direction.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

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Note: This setting is mainly for chords which have more than 3 notes. If there are only 2 notes which are an interval of a second apart (and no other layers are present) ties on seconds will still be opposing.




## To adjust the direction of ties with mixed stems globally

- **From the Options Menu, choose Document Options, then select Ties.** The Tie options appear.
- **Make a selection from the Mixed Stems drop-down list to set the direction of ties on the inside notes of chords (the top and bottom ties always curve in opposite directions).** Select from Over, Under or Opposite First Stem which will set the tie over or under depending on the direction of the stem of the first note in the tie.
- **Click OK to save your changes and return to the score.** Click Cancel to return to the score without making any changes.

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## To adjust the direction of ties in a region



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- **Click the Mass Edit Tool  and select a region of music.** See [SELECTING MUSIC](#) for more details on how to do this.
- **From the Mass Edit Menu, choose Change, then Ties.**
- **Check the box for any tie options you wish to change for the selected region.**
- **To have Finale automatically set the tie's direction, click the Automatic radio button.** To always keep the tie over the tied notes, click Over. Click Under to keep the tie under the tied notes.
- **Click OK to save your changes and return to the score.** Click Cancel to return to the score without making any changes.

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## To change an individual tie's shape and placement by dragging it on the score

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click the measure containing a tie to adjust.**
- **Click the Tie Tool .** Three handles appear on each tie in the measure.
- **Use the mouse to drag any of the handles, adjusting the tie's start and end position, height and inset until it is positioned to your liking.** Double-click the middle handle and two handles appear allowing you to change the inset for the left and right side of the tie.
- **To remove any positioning, select a handle and type backspace.**

## To adjust placement of ties globally

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- **From the Options Menu, choose Document Options, then Ties.** The Tie options appear.
- **Select the variation of tie for which you would like to adjust the placement settings.** There are a number of selections in the drop-down list. There are separate settings for ties that are inside chords, and ties that are the outermost ties on chords (noteside and stemsides). Each of these have separate settings for ties over notes and ties under notes.

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When you are adjusting these settings remember that the notes tied together may not use the same choice from the drop-down list. For example, ties with mixed stems may use different outer placement settings.

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To have Outer placement settings take effect, the Use Outer Placement checkbox must be selected.

- **Set the horizontal and vertical starting position for the selected tie variation.** Enter a number (in measurement units) into the Start H: text box to specify the tie's starting position horizontally from the inside edge of the first tied note. A larger number moves the tie to the right; a smaller number (including negative numbers) moves it to the left.



Enter a number (in measurement units) into the Start V: text box to specify the tie's starting position vertically from the inside edge of the first tied note. Type a larger number to move the tie up, a smaller number (including negative numbers) to move it down.

- **Set the horizontal and vertical ending position for the selected tie variation.** Enter a number (in measurement units) into the End H: text box to specify the tie's ending position horizontally from the inside edge of the second tied note. A larger number moves the tie to the right; a smaller number (including negative numbers) moves it to the left.

Enter a number (in measurement units) into the End V: text box to specify the tie's ending position vertically from the inside edge of the second tied note. Type a larger number to move the tie up, a smaller number (including negative numbers) to move it down.

- **Enter a number (in measurement units) into the System Start Adjustment text box to specify the tie's distance from the start of the new system.** Type a larger number to move the tie to the right; type a smaller number (including negative numbers) to move the tie to the left.
- **Enter a number (in measurement units) into the System End Adjustment text box to specify the tie's distance, measured backwards from the end of the system.** Type a larger number to move the tie to the right; type a smaller number (including negative numbers) to move the tie to the left.
- **Select additional tie variations from the drop-down list and change as desired.** All tie variations will be updated when you exit the dialog box by clicking OK.
- **Click OK to save all of your changes and return to the score.** Click Cancel to discard any changes and return to the score.

## To adjust the placement of an individual tie

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click the measure containing a tie to adjust.**
- **Click the Tie Tool .** Three handles appear on each tie in the measure.
- **Double-click the left or right handle of the tie.** The Tie Alterations dialog box appears.
- **Set the horizontal starting position of the tie in relation to the first tied note.** Enter a value (in measurement units) into the Start H: text box to position the tie horizontally away from the inside edge of the note. A larger number moves the tie to the right; a smaller number (including negative numbers) moves it to the left.
- **Set the vertical starting position of the tie in relation to the first tied note.** Enter a value (in measurement units) into the Start V: text box. Type a larger number to move the tie up, a smaller number (including negative numbers) to move it down.

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- **Set the horizontal ending position of the tie in relation to the second tied note.** Enter a value (in measurement units) into the End H: text box to position the tie horizontally away from the inside edge of the note. A larger number moves the tie to the right; a smaller number (including negative numbers) moves it to the left.
- **Set the vertical ending position of the tie in relation to the second tied note.** Enter a value (in measurement units) into the End V: text box. Type a larger number to move the tie up, a smaller number (including negative numbers) to move it down.
- **Click OK to save your changes and return to the score.** Click Cancel to return to the score without making any changes.

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## To adjust the placement of a tie after a system break

See [To adjust the placement of an individual tie in the score.](#)

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## To adjust the shape of ties globally

- **From the Options Menu, choose Document Options, then Ties.** The Tie options appear.
- **Click the Tie Contour button to display the Tie Contour dialog box.**
- **Select the tie style whose settings you want to adjust from the Style drop-down list.** Select Short, Medium, Long or Tie End (tie after a system break). To set more than one style, just select another style from the list before you click OK to apply your changes and return to the score. To change the settings for Short Medium and Long, enter values (in measurement units) into the Short, Medium, or Long Span text boxes. These lengths will allow you to specify different height and insets for short, medium and long length ties.
- **To change the height of the left and right sides of the arc of the selected tie style, enter values (in measurement units) into the Left: Height and Right: Height text boxes, respectively.** A larger number increases the height of the arc; a smaller number decreases it.

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Note: The Height setting is actually the height of a control point, an imaginary point that Finale uses to calculate the arc's curve. Finale draws the actual height of the arc a little less than the value you specify for Height.

- **Choose an Inset Style.** Click Inset percent to specify Inset as a percentage of the tie's length. Click Inset Fixed to specify Inset as an unchanging amount for all tie spans, regardless of a tie's length. This has been provided for compatibility.
- **Specify the shape of the left and right endpoints of short, medium, and long ties.** Finale uses the Left and Right Inset settings to shape the left and right tie ends, giving them a more "rounded" or "hooked" appearance depending on the Inset value. If you selected Inset percent as the Inset Style, enter a number into the Left and Right Inset text boxes that is a percentage of the tie length for each span. Increase the percentage to flatten the tie ends; use a smaller percentage to make the ends more hooked. If Inset fixed is the selected Inset Style, enter a number (in measurement units) into the text box that appears for all spans. A larger number flattens to tie ends; a smaller number hooks the ends.
- **Set how to determine the height of ties that fall between the specified short and medium, or medium and long spans.** Click Interpolate height between short and long span to have Finale automatically calculate a proportional height based on the defined Span and Height settings. Click Use medium height between short and long span to always use the Medium Height setting for ties whose lengths fall between the specified spans.

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

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- **Set the thickness of the left side of the arc for all ties.** Enter a value (in measurement units) into the Left text box. The larger the number, the thicker the arc.
- **Set the thickness of the right side of the arc for all ties.** Enter a value (in measurement units) into the Right text box. The larger the number, the thicker the arc.
- **To avoid staff lines, select the checkbox Avoid Staff Lines By.** Enter a different number if you want to change the default of 8 EVPUs. 12 EVPUS is equivalent to centering the tie between staff lines. The only viable range for this text box is 2-12 EVPUs.
- **Click OK to save your changes and return to the Tie options. Click OK to return to the score.** Click Cancel to return to the Tie options without making any changes.

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## To adjust the shape of an individual tie

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click the measure containing a tie to adjust.**
- **Click the Tie Tool .** Three handles appear on each tie in the measure.
- **Double-click the starting or ending handle of the tie.** The Tie Alterations dialog box appears.
- **Set the Height of the tie's arc.** Enter values (in measurement units) into the Height: Start and Height: End text boxes to set the height of the left and right control points of the tie's arc, respectively. A larger number increases the height of the arc. A smaller number decreases the height.  
 Note: The Height setting is actually the height of a control point, an imaginary point that Finale uses to calculate the arc's curve when creating a tie. Finale draws the actual height of the arc a little less than the value you specify for Height.
- **Set the tie Inset.** Enter values into the Left: Inset and Right: Inset text boxes to set the amount of "hook" of the left and right end of the tie. Inset is a percentage of the tie length. Enter a lower percentage to hook the end of the tie more, curving it more sharply. A higher percentage will flatten the ends of tie.
- **To avoid staff lines select the checkbox, Avoid Staff Lines By.** Finale uses the Avoid Staff Lines By: global setting in Document Options-Ties to position the arcs of ties in the region.
- **Click OK to save your changes and return to the score.** Click Cancel to return to the score without making any changes.

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## To set tie thickness

See [To adjust the shape of ties globally](#).

## To horizontally adjust ties over system breaks

See [To adjust placement of ties globally](#).

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

## To use outer placement setting for outer ties on chords and single tied notes globally

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- **From the Options Menu, choose Document Options, then Ties.** The Tie options appear.
- **Click Use Outer Placement.**
- **Click OK to save your changes and return to the score.** Click Cancel to return to the score without making any changes.

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
## To change the outer placement setting for an individual tie

- From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click the measure containing the tied chord.
- Click the Tie Tool . Three handles appear on each tie in the measure.
- Double-click the starting or ending tie handle. The Tie Alterations dialog box appears.
- Select a desired setting from the Outer Placement drop-down list.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

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## To avoid staff lines with ties over a region

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- Click the Mass Edit Tool  and select a region of music. See [SELECTING MUSIC](#) for more details on how to do this.
- From the Mass Edit Menu, choose Change, then Ties.
- Click the Avoid Staff Lines checkbox. Finale uses the Avoid Staff Lines By: global setting in Document Options-Ties to position the arcs of ties in the region.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.


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## To break ties across time and key signature changes globally

- From the Options Menu, choose Document Options, then Ties. The Tie options appear.
- Enter a number (in measurement units) into the Left Gap text box to specify the tie's distance backwards from the time signature. Type a smaller number to move the tie to the left, away from the time signature; type a larger number to move the tie to the right, closer to the time signature.
- Enter a number (in measurement units) into the Right Gap text box to specify the tie's distance forward from the time signature. Type a larger number to move the tie to the right, away from the time signature; type a smaller number to move the tie to the left, closer to the time signature.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

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

## To break ties in a region at time or key signature changes

- Click the Mass Edit Tool  and select a region of music. See [SELECTING MUSIC](#) for more details on how to do this.
- From the Mass Edit Menu, choose Change, then Ties.
- Choose On from the Break for Time or Key Signature drop-down list. Finale will always break ties in the region at a time or key signature change, regardless of the Tie options global setting. To never break at key or time signatures Choose Off.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

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## To break an individual tie at a time or key signature change

- From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , then click the measure containing a tie you want to edit.
- Click the Tie Tool . Three handles appear on each tie in the measure.
- Double-click the starting or ending handle of the tie you want to edit. The Tie Alterations dialog box appears.
- Choose On from the Break for Time or Key Signature drop-down list. Finale will always break this tie at a time or key signature change, regardless of the Tie options global setting. To never break at key or time signatures Choose Off.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

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## To adjust ties for augmentation dots

- From the Options Menu, choose Document Options and select Ties. The Tie options appear.
- Click Start After Single Dot to start ties after notes with a single dot. Click Start After Multiple Dots to start ties after notes with more than one dot.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

## To shift ties for intervals of a second

- From the Options Menu, choose Document Options and select Ties. The Tie options appear.
- Click Shift For Seconds to have all the ties on chords shift in for the interval of a second.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.


## To avoid accidentals for single ties

- From the Options Menu, choose Document Options and select Ties. The Tie options appear.
- Click End Before Single Accidental to have single ties avoid accidentals.
- Click OK to save your changes and return to the score. Click Cancel to return to the score without making any changes.

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## To remove manual positioning over a region

- Click the Mass Edit Tool  and select a region of music. See [SELECTING MUSIC](#) for more details on how to do this.
- From the Mass Edit Menu, choose Change, then Ties.
- Click Remove Manual Positioning. This will remove any individual position of ties in the selected region and return the settings to match your global settings.


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- **Click OK to save your changes and return to the score.** Click Cancel to return to the score without making any changes.

### To set a minimum space between tied notes

- **Click the Mass Edit Tool**  **and select a region of music.** See [SELECTING MUSIC](#) for more details on how to do this.
- **From the Options Menu, choose Document Options, then select Music Spacing.**
- **Enter a value (in measurement units) into the Minimum Distance Between Notes With Ties text box to set a minimum distance to leave between tied notes.** Enter zero if you do not want any minimum spacing limit applied.
- **Click OK to save your changes and return to the score.** Click Cancel to return to the score without making any changes.

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## Beam angles

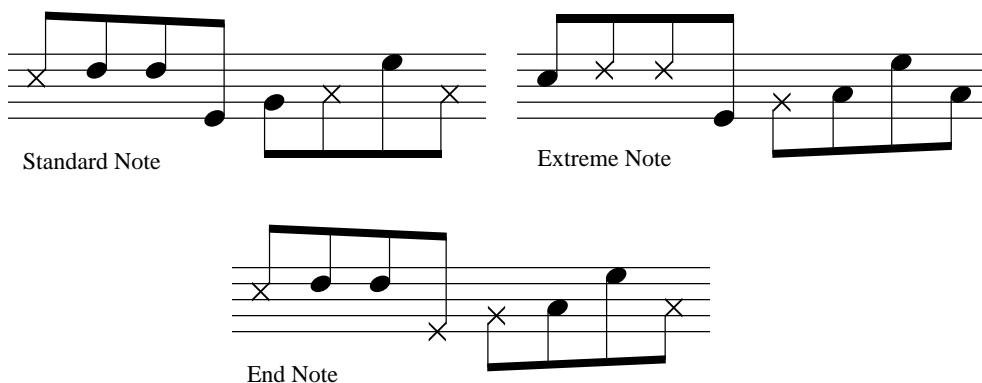
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The angles of the beams on eighth notes (and smaller values) can be set either globally or one-by-one. You can also specify flat beams (no angling). See also [PATTERSON BEAMS PLUG-IN](#).

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### To set the beam angle style globally

- **From the Options Menu, choose Document Options, then select Beams.** The Beam options box appear.
- **Choose a beaming style from the Beaming Style drop-down list.** Below are some examples of beaming style differences for the various beaming styles. Flat beams make all the beams flat in the entire document. See [DOCUMENT OPTIONS-BEAMS](#) for more information.





The determining note or notes are marked with an X.

- **Click OK (or press enter).**

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### To change or restore the angle of a beam (Special Tools)


- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool** , **and click the measure in question.**
- **Click the Beam Angle Tool** . A handle appears at the beginning and the end of the beam.

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- **Drag the right handle up or down to change the beam angle. Drag the left handle up or down to change the stem heights.** To restore the beam to its default angle and height, click the handle you used to change the position of the beam; press delete.

### To remove angle modifications from a selected region

- **Click the Mass Edit Tool  and select a region.** See [SELECTING MUSIC](#) for some region-selecting shortcuts.
- **From the Mass Edit Menu, choose Clear Items. Click Only Selected Items, Entries, and Stem and Beam Alterations. Click OK (or press enter) twice.**

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### To change the angle of secondary beams

See [BEAMING: FEATHERED BEAMING](#).

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
### To limit the steepness of beams

- **From the Options Menu, choose Document Options, then select Beams.** The Beam options appear.
- **Enter a new value in the Max Slope box.** The number in this text box specifies the maximum vertical distance between the high and low ends of any beam, measured vertically in lines and spaces. See [DOCUMENT OPTIONS-BEAMS](#).
- **Click OK (or press enter).**

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### To allow only flat beams on a single staff


See also [GLOBAL STAFF ATTRIBUTES PLUG-IN](#).

- **Click the Staff Tool  and double-click the handle of the staff which should have flat beams.** The Staff Attributes dialog box appears.
- **Select Flat Beams from the Options section of the dialog box.** See [STAFF ATTRIBUTES DIALOG BOX](#) for details. If you have a number of staves to select Flat Beams for use the Global Staff Attributes plug-in. This plug-in allows you to set up the staff attributes for a number of staves at once. See [GLOBAL STAFF ATTRIBUTES PLUG-IN](#)
- **Click OK (or press enter).**

### To change a beam from the default angle to flat

See [FLAT BEAMS PLUG-IN](#).

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- **Click the Speedy Entry Tool  and click in a measure where the music has beams that you would like to be flat.** The Speedy frame appears.
- **Click on the first note of the beam group and press \ (backslash).** This will change the beam to flat. If you have a number of beams you would like flattened, use the Flat Beams Plug-in which will allow you to select a region with the Mass Edit Tool and flatten all the beams in the region. See [FLAT BEAMS PLUG-IN](#).

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

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# Beaming

See also [BEAM ANGLES](#); [BEAMING ACROSS BARLINES](#); [BEAMING: FEATHERED BEAMING](#); [BEAMING OVER RESTS](#); [BEAMING: SECONDARY BEAMS](#); and [BEAM THICKNESS](#).

Beaming of eighth notes (and notes of smaller value) is automatic in Finale, although you can override Finale's beaming decisions, either on a global, regional, or case-by-case basis.

## To break (or create) a beam


- **Click the Speedy Entry Tool** , **and click the measure in question.** The editing frame appears. Use the arrow keys to position the insertion bar on the note at the end of the desired beam.
- **Or click the Simple Entry Tool** , **and control-click the note at the end of the desired beam.**
- **Press the slash key (/) or B.** If the note was beamed to the previous note, the beam breaks. If the note wasn't beamed to the previous note, two notes are now beamed together. Press the slash key again to restore the beam to its previous form.

## To rebeam a selected region

When you first enter music into Finale, the time signature determines how eighth notes (and smaller notes) are beamed together. In  $\frac{4}{4}$ , Finale groups beamed notes in quarter note groupings with the exception of eighth notes which are beamed in groups of 4. See [DOCUMENT OPTIONS-BEAMS](#) to change this setting. In  $\frac{2}{2}$ , Finale groups beamed notes in half note groupings.

If you change the time signature after you've entered music, the beaming patterns changes unless you have deselected the Rebar music checkbox in the Time Signature dialog box. In such a case, it's easy to rebeam the music to match the new time signature: Select the region (using the Mass Edit Tool) and choose Rebeam Music (from the Rebeam submenu of the Mass Edit Menu).

However, if you want to give a region a beaming pattern that's completely unrelated to the time signature—for example, to beam eighth notes in groups of 3, 3, and 2 in a  $\frac{4}{4}$  meter, follow these steps:

- **Click the Mass Edit Tool** , **and select a region.** See [SELECTING MUSIC](#) for some region-selecting shortcuts.
- **From the Mass Edit Menu, choose Rebeam, then Rebeam to Time Signature.** The Rebeam dialog box appears.
- **Using the upper and lower scroll bars, adjust the upper and lower numbers of the “beaming signature” until you see the desired beaming patterns.** In other words, if you want eighth notes in common time beamed in groups of four (rhythmic value equals a half note), adjust the display until it shows two half notes (two groups of four eighth notes). If you're in  $\frac{6}{8}$  and you want all six eighth notes beamed together in each measure, adjust the dis-

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
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play until it shows a dotted half note (one group of six eighth notes). Note: If you want an asymmetrical beaming pattern (such as three, three, and two eighth notes in common time), click the Composite button and enter the desired groupings into the text boxes.

You specify the new beaming pattern for the selected music much as you would create a time signature. See below.


### To create custom beaming patterns when changing the time signature

Normally, Finale beams 16th notes (and notes of smaller value) according to the time signature. In  $\frac{4}{4}$ , they're grouped in quarter-note units; in  $\frac{2}{2}$ , they're grouped in half-note units. Eighth notes are beamed in groups of 4. See [DOCUMENT OPTIONS-BEAMS](#) to change this setting for eighth notes. Occasionally, you may find it useful to break this rule. You may want to create a section of music in  $\frac{4}{4}$  time, but whose eighth notes are grouped (for example) in patterns of 3, 3, and 2.

- **Click the Time Signature Tool** , and double-click the measure where you want the meter to change. The Time Signature dialog box appears.
- **Using the two scroll bars, specify the beaming pattern you want.** If you want eighth notes beamed in groups of 3, 3, and 2, click Composite, and enter “3+3+2” in the top box (and 8 in the bottom box). See [TIME SIGNATURES](#) for further instructions in using the Time Signature Tool.
- **Click Options.** The dialog box expands.
- **Select Use a Different Time Signature For Display. Using the lower set of scroll bars, specify the time signature you want to appear in the score.** If you've specified a  $\frac{2}{2}$  “beaming signature” using the upper scroll bars, you could enter  $\frac{4}{4}$  as the display meter. Or if you've specified a beaming pattern of  $\frac{3+2+2}{8}$ , you could set the lower scroll bars to  $\frac{4}{4}$  or  $\frac{2}{2}$ .
- **Using the Measure \_\_\_\_ Through \_\_\_\_ (or Through End of Piece) text boxes, specify the range of measures you want affected by the time signature/beaming patterns.**
- **Click OK (or press enter).**

### To prevent Finale from beaming automatically (Speedy Entry)

Finale normally beams notes together according to the denominator of the time signature (quarter note groupings in  $\frac{4}{4}$ , half note groupings in  $\frac{2}{2}$ , and so on) when you're entering notes in step time using the Speedy Entry Tool. You can, if you wish, turn off this feature.

- **Click the Speedy Entry Tool** . The Speedy Menu appears.
- **Choose Check Beaming from the Speedy Menu, so that the check mark no longer appears.**

### To beam eighth notes in quarter note groups

- **From the Options Menu, choose Document Options, then select Beams.** The Beaming options appear.

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- **Deselect Beam 4 Eighth Notes Together in Common Time.** This will only affect entries from this point forward.
- **Click OK (or press enter).**



## Beaming across barlines

In certain cases, you may want the beams on eighth notes (and smaller values) to extend across a barline to join a beam in the next measure. Finale gives you two methods to accomplish this.





### To extend a beam across a barline (Speedy Entry Method)

The first method is best for scores where playback isn't important.

- **Click the Speedy Entry Tool** . Make sure Jump to Next Measure is turned off in the Speedy Menu.
- **Click a measure. At the end of the measure, enter the notes that belong at the beginning of the next measure (the ones to which you want to beam from the first measure).** Use the / key to beam or unbeam notes as needed. Don't worry that you've added too many beats to the measure. When Finale tells you that there are too many beats, just click OK.
- **In the second measure add the same number of rests at the beginning of the measure as you added extra notes to the previous measure.** These rests will act as placeholders when you drag notes from the first measure into the second measure.
- **Move the cursor over the top of each placeholder rest and press the letter H key.** This will hide the placeholder rests.
- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool** , and **click the measure.** If the Note Position tool isn't already selected, select it.
- **Drag the note(s) from the first measure that you want in the second measure to the right,** so that they now appear in the second measure.

### To extend a beam across a barline (Beam Extension Method)

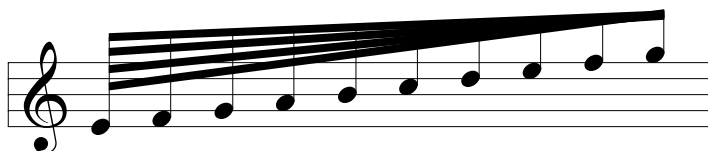
This method creates cross-barline beaming that plays back correctly.

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool** , and **click the measure containing the beam you want to extend.**
- **Click the Beam Extension Tool** . Handles appear at each end of each beam.
- **Drag a handle horizontally to extend the beams.** To restore an extended beam to its normal length, click its handle and press delete.

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

## Beaming: feathered beaming

In some music, ritards and accelerandi are notated with converging secondary-beam angles in a technique called feathered beaming. In the case of the ritard, the player increases the rhythmic values gradually from the faster values, at the left end, to the slower values, on the right end, as shown below.



### To create feathered beaming

To create this form of notation, notate all values as the smallest values (in this case, 64th notes). Then proceed as follows.



- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure in question.**
- **Click the Secondary Beam Angle Tool .** Handles appear at both ends of secondary beams.
- **Drag the handles so that the secondary beams converge with the primary beam.** The left handle moves its entire beam up and down, without changing its angle; the right handle changes the angle. To remove any changes you make this way, click the appropriate handle and press delete.

## Beaming: Secondary beams

If rhythmic values smaller than eighth notes are beamed together, the sixteenth-note (and smaller value) beams are called secondary beams. Finale provides considerable independent control for such beams.

### To break secondary beams

If you want, you can specify places to break secondary beams even though the primary (eighth note) beam continues.

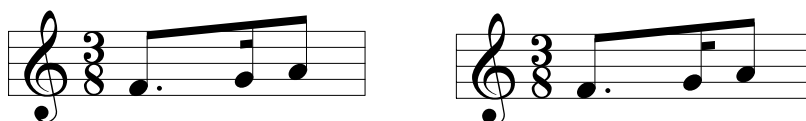
- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure in question.**
- **Click the Secondary Beam Break Tool .** A handle appears over every note grouped by a secondary beam.
- **Double-click the handle at the right end of the pair of notes whose beam you want to break.** The Secondary Beam Break Selection dialog box appears, letting you specify exactly which beams you want to break. If you select Break Only, you can specify individual levels of beams to be broken; thus if you select Break Only 32nds, the sixteenth-note beam (and always the eighth note beam) will remain intact. If you select Break Through, however, Finale will break the beams of the note value you specify and all smaller values.



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- **Select the desired Break options, and click OK (or press enter).** To restore the beam grouping, click the handle you used to make modifications. When the dialog box appears, click Reset.

### To change a broken beam's direction

Depending on the meter, it's sometimes useful to override Finale's decision about which direction a secondary beam "stub" should extend: Using the Broken Beam Tool, you can flip such a stub from its default position (below, left) to the other side (below, right).



- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool  and click the measure in question.**
- **Click the Broken Beam Tool .** Handles appear on each broken beam in the measure.
- **Click a handle to flip the beam in the opposite direction.** Click the handle again to restore the beam stub's original direction.

### To change the distance between beams



Finale lets you specify the amount of vertical space between the beams in sixteenth-note (or smaller value) beam groupings.

- **From the Options Menu, choose Document Options, then select Beams.** The Beam options appear.
- **Enter a new number in the Secondary Beam Separation text box.**
- **Click OK (or press enter).** You can also change the separation between secondary beams on a case-by-case basis with the Secondary Beam Angle Tool in the Special Tools Tool. See [BEAMING: FEATHERED BEAMING](#).

### To change the angles of secondary beams

See [BEAMING: FEATHERED BEAMING](#).

### To change the height of stems in secondary beams

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool  and click the measure in question.**
- **Click the Beamed Stem Length Tool .** Handles appear on each beamed stem in the measure.
- **Drag the handles to the desired location.** For example, stems could be dragged to touch the beam closest to the noteheads, and not go all the way through the secondary beams. Don't forget that you can select more than one handle at a time.

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



# Beam thickness

## To change the thickness of beams globally

- From the Options Menu, choose Document Options, then select Beams. The Beam options appear.
- Enter a new number in the Beam Thickness text box.
- Click OK (or press enter).

## To change the thickness of beams individually



- From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure in question.
- Click the Beam Width Tool . A handles appears on each beam.
- Drag either handle to adjust the width of the selected beam. To restore the beam width, select its handle and press delete.

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# Headless notes

You can create notes without heads on either a note-by-note or global basis (for plainchant notation or recitative, for example).

## To remove the head of a single note


- From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure in question.
- Click the Note Shape Tool . A handle appears on each notehead.
- Double-click the desired notehead's handle. The Symbol Selection dialog box appears, displaying every character in the music font. (Some of the squares in the palette are blank.)
- Double-click any blank square. To restore the notehead, double-click its handle to select it. Press delete.

## To remove all noteheads

- From the Options Menu, choose Document options, then select Notes and Rests. The Notes and Rests options appear.
- From the Notehead Characters drop-down list, choose Quarter/Eighth, and then click Select. The Symbol Selection dialog box appears, displaying every character in the music font.
- Double-click any blank square. Repeat with the Half, Whole, and Double Whole notehead types, if they appear in your piece.
- Click OK (or press enter). To restore the noteheads, repeat the process. Instead of double-clicking a blank square, however, double-click the appropriate notehead shape in the palette.

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## To remove all noteheads in a region

- Click the Mass Edit Tool , and select a region. See [SELECTING MUSIC](#) for some region-selecting shortcuts.
- From the Mass Edit Menu, choose Change, then Noteheads. The Change Noteheads dialog box appears.
- Select All Noteheads in the Find section of the dialog box.
- Select Selected Notehead in the Change to section of the dialog box.
- Click Select next to Selected Notehead. The Font dialog box appears.
- Double-click on Slot 9. You return to the Change Noteheads dialog box.
- Click OK (or press enter). The noteheads are replaced with blank characters. To restore the noteheads, repeat the process. Instead of selecting Selected Notehead, select Regular Noteheads and Click OK.

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

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## Note shapes

A notehead can be any shape in Finale, including X, diamond, square, circle, slash—you can even create invisible noteheads. You can globally define noteheads to be a particular shape on the basis of rhythmic value, position on the staff, or both. You can also change individual noteheads to any shape.

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## To change the shape of a notehead


- From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure in question.
- Click the Note Shape Tool . A handle appears on each notehead.
- Double-click the handle of the notehead you want to change. The Symbol Selection dialog box appears, displaying every character in the music font.
- Double-click the desired replacement notehead shape. To restore the notehead to its original shape, click its handle and press delete.

## To copy individual notehead changes to other measures

If you require a more global note shape configuration that can't be addressed by changing all notes of a specified pitch and duration to a specified shape (see "[To change all notehead shapes of a specified duration and pitch](#)"), you can create the changes manually and then paste only the note shape information onto other measures.

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- Change the notehead shapes manually in the first measure or measures. See "[To change the shape of a notehead](#)."
- Click the Mass Edit Tool , and select the modified measure or measures. See [SELECTING MUSIC](#) for some region-selecting shortcuts.
- From the Mass Edit Menu, choose Copy Entry Items. A dialog box appears, listing elements of the music that you can copy individually.
- Click Notehead and Percentage Alterations. Click OK.

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- **Drag the first highlighted measure so that it's superimposed on the first target measure.** If the target measure isn't visible on the screen, scroll until it's visible, then ctrl-shift-click it. Unless the target measures are directly above or below the source measures, the "How many times?" box appears.
- **Enter the number of times you want the notehead shape information copied. Click OK (or press enter).** To restore the noteheads to their original shapes, select the region using the Mass Edit Tool. Choose Clear Items from the Mass Edit Menu. Proceeding through the dialog boxes, click as follows: Only Selected Items; Entries; Notehead and Percentage Alterations. Click OK (or press enter) twice.

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## To change all notehead shapes of a specified duration and pitch

This technique is especially useful for Shape Note Music, where the shape of a note indicates its pitch, and for drum parts, where you might want all notes on the spaces of the staff to have X noteheads (cymbals and hi-hat), but all notes on lines of the staff to have normal noteheads (toms and bass drum).


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You can assign a different notehead shape to each step of the scale.

- **Click the Staff Tool** ; **then double-click the staff in question.** The Staff Attributes dialog box appears for the staff you clicked. You grant permission for changeable note shapes one staff at a time.
- **Under the heading Independent Elements, select Notehead font; then click Select.** The Font dialog box appears.
- **Select the font, and size of the Notehead you want to use, then click OK.** For Shape Note music or percussion noteheads, use Maestro Percussion or JazzPerc.
- **Select Note Shapes from the Notation Style drop-down menu,**
- **Click on the Select button next to the Notation Style drop-down menu,** The Note Shapes options appear.
- **From the drop-down menu, choose the first notehead shape you want to change.** The four basic note shapes in Finale are the quarter notehead ♩ (also used by eighth, sixteenth, and smaller note values), the half notehead ♪, the whole notehead ♫, and the double whole notehead ♬. For each note of the scale, you can specify an alternate notehead shape (X, diamond, and so on) for each of these four basic shapes. For example, you could specify that every half note occurring on the third scale degree will appear as an X notehead. See [SHAPE NOTE MUSIC](#) for a chart of note shapes and scale degrees.
- **Specify the scale degree for which you want to modify the selected notehead.** Enter the scale degree into the "scale degree" text box, or click the up and down arrows until the scale degree number is the one you want.
- **Click Select.** The Symbol Selection dialog box appears, displaying every character in the music font.
- **Double-click the symbol you want to serve as the alternate notehead shape.** You can continue this way, using the arrow buttons to move through the scale degrees, and clicking Select to choose a new notehead shape.

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- **Click OK (or press enter) twice.** You return to the score, where the noteheads of the type and scale degree you specified have automatically changed to the alternate note shapes you selected.



If you anticipate creating other scores with the same configuration, save this piece on your disk as a template (a blank document without any notes in it), so that you won't have to repeat the process the next time you need to create alternate note shapes.

## Noteheads

For information on changing the shapes of noteheads (to X's, diamonds, slashes, and so on), see [NOTE SHAPES](#).

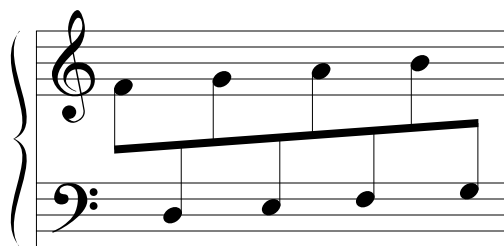
### To move individual noteheads

Occasionally, you may need to drag the individual noteheads horizontally—for example, to “restack” the notes of a cluster chord.

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure in question.**
- **Click the Notehead Position Tool .** A handle appears on each notehead.
- **Drag any handle left or right to move the notehead.** To restore a notehead to its original position, click its handle; then press delete.



## Reverse stems

A reverse stem is one that's drawn on the wrong side of its notehead; it's encountered most frequently in conjunction with cross-staff notes, like this:



Using the Special Tools Tool, you can create a reverse stem on any note or chord.

### To create a reverse stem

- **From the Window Menu, choose Advanced Tools. Click the Special Tools Tool , and click the measure in question.**
- **Click the Reverse Stem Tool .** A handle appears above and below each note or chord.
- **Click the upper handle (for an upstem note), or the lower handle (for a downstem note).** Finale responds by attaching the stem to the opposite side of the notehead. Bear in mind that you should decide which handle to click (upper or lower) based on the stem's direction.

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## To temporarily display reverse-stemmed notes with normal stems

Once you've created reverse stemming, you may find your score easier to edit if stems are drawn on the correct sides of their noteheads; if so, follow the procedure below.

- **From the Options Menu, choose Document Options, then select Stems.** The Stem options appear.
- **Click Display Reverse Stemming to de-select it.** When this option is off, Finale draws every stem on the original side of its notehead.
- **Click OK (or press enter).** At any time, you can restore all affected stems to reverse-stem status by turning Display Reverse Stemming on again. (You might want to turn off Display Cross-staff Notes in Original Staff at the same time you deselect Display Reverse Stemming, so that all notes are temporarily drawn without their unusual beaming configurations.)

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