

VIDEO:

**volume_slider.mov**

You can also adjust the volume of the music by creating a draggable slider. As you drag the slider up and down, the volume of the music will adjust accordingly. To learn more about how to do this, check out **volume_slider-part1.mov**, **volume_slider-part2.mov**, and **volume_slider-part3.mov** in the **videos** folder on the **HOT CD-ROM**.



You can see what you will be building in this video by pointing your browser to **www.lynda.com/flash8btb/laeyeworks/**, clicking the **Play** button on the MP3 player, clicking the small speaker icon toward the right side of the MP3 player bar, and dragging the light-green slider. You'll also notice, as you drag the slider, displayed to right of the slider is the volume listed as a percentage. When you stop dragging the slider, the percentage text disappears. Clicking the **speaker** icon again will hide the volume slider.

I highly recommend watching, and following along with, the two videos **music_progress.mov** and **volume_slider.mov**. Not only do they teach some new and interesting ActionScript concepts, but you'll also get to add some great functionality to the MP3 player. Treat the videos just as you would the exercises in the book.

In the next chapter, *"Building a Video Player,"* you will learn how to create a video player. When building the video player, you'll learn how to use the **NetStream** class to progressively download an FLV file from a remote server, as well as how to stop and play the video. The next chapter contains lots of new topics, so go rest up before continuing!