

<code>setImage:(NSImage *)image</code>	Returns the image within the NSSlider.
<code>isVertical</code>	Returns 1 if the NSSlider is vertical, 0 if horizontal, -1 if unknown.
<code>knobThickness</code>	Returns the knob's thickness as a float value (width if horizontal slider, height if vertical slider).
<code>setImage:(NSImage *)backgroundImage</code>	Sets the image within the NSSlider to backgroundImage.
<code>setKnobThickness:(float)aFloat</code>	Sets the knob's thickness (its width if the slider is horizontal, height if vertical) to aFloat, expressed in units of the NSSlider's coordinate system.
<code>setTitle:(NSString *)aString</code>	Sets the title within the NSSlider to a copy of aString.
<code>setTitleCell:(NSCell *)aCell</code>	Sets the NSCell (or subclass thereof) object used to draw the title within the NSSlider. The cell object should ideally be an instance of NSTextFieldCell or one of its subclasses.
<code>setTitleColor:(NSColor *)aColor</code>	Sets the color of text in the title to aColor.
<code>setTitleFont:(NSFont *)fontObject</code>	Sets the NSFont object used for the title within the NSSlider.
<code>title</code>	Returns the title within the NSSlider.
<code>titleCell</code>	Returns the NSCell (or subclass thereof) object used to draw the title within the NSSlider.
<code>titleColor</code>	Returns the color of text in the title.
<code>titleFont</code>	Returns the NSFont object used in drawing the title within the NSSlider.
<code>maxValue</code>	Returns the NSSlider's maximum value.
<code>minValue</code>	Returns the NSSlider's minimum value.
<code>setMaxValue:(double)aDouble</code>	Sets the NSSlider's maximum value to aDouble.
<code>setMinValue:(double)aDouble</code>	Sets the NSSlider's minimum value to aDouble.
<code>acceptsFirstMouse:(NSEvent *)theEvent</code>	Returns YES by default, since NSSliders always accept a mouse-down event that

