

|  |  |
|--|--|
| <pre> - (CGSize)cellSizeForBounds:(NSRect)aRect </pre>                   | <p>Returns the minimum width and height needed to draw the NSSliderCell in aRect. If aRect too small to fit the knob and bezel, the width and height of theSize are set to 0.0.</p>            |
| <pre> - (NSRect)knobRectFlipped:(BOOL)flipped </pre>                     | <p>Gets the rectangle the knob will be drawn in. flipped indicates whether the NSSliderCell's view has a flipped coordinate system.</p>  |
| <pre> - (double)maxValue </pre>  | <p>Returns the NSSliderCell's maximum value.</p>   |
| <pre> - (double)minValue </pre>  | <p>Returns the NSSliderCell's minimum value.</p>   |
| <pre> - (void)setMaxValue:(double)aDouble </pre>                         | <p>Sets the maximum value of the NSSliderCell to aDouble.</p>  |
| <pre> - (void)setMinValue:(double)aDouble </pre>                         | <p>Sets the NSSliderCell's minimum value to aDouble.</p>   |
| <pre> - (int)isVertical </pre>   | <p>Returns 1 if the NSSliderCell is vertical, 0 if horizontal, -1 if unknown.</p>  |
| <pre> - (float)knobThickness </pre>                                      | <p>Returns the knob's thickness as a float value.</p>  |
| <pre> - (void)setKnobThickness:(float)aFloat </pre>                      | <p>Sets the knob's thickness to aFloat (width if a horizontal slider, height if vertical)</p>  |
| <pre> - (void)setTitle:(NSString *)aString </pre>                        | <p>Sets the title within the NSSliderCell to a copy of aString.</p>  |
| <pre> - (void)setTitleCell:(NSCell *)aCell </pre>                        | <p>Sets the NSCell (or subclass thereof) object used to draw the title within the NSSliderCell. The cell object should ideally be an instance of NSTextFieldCell or one of its subclasses.</p> |
| <pre> - (void)setTitleColor:(NSColor *)aColor </pre>                     | <p>Sets the color of text in the title to aColor.</p>  |
| <pre> - (void)setTitleFont:(NSFont *)fontObject </pre>                   | <p>Sets the NSFont object used to draw the title within the NSSliderCell.</p>  |
| <pre> - (NSString *)title </pre>   | <p>Returns the title within the NSSliderCell.</p>  |
| <pre> - (NSCell *)titleCell </pre>                                       | <p>Returns the NSCell (or subclass thereof) object used to draw the title within the NSSliderCell.</p>   |
| <pre> - (NSFont *)titleFont </pre>                                       | <p>Returns the NSFont object used in drawing the title within the NSSliderCell.</p>  |
| <pre> - (NSColor *)titleColor </pre>                                     | <p>Returns the color of text in the title.</p>   |
| <pre> - (void)drawBarInside:(NSRect)aRect   flipped:(BOOL)flipped </pre> | <p>Draws the NSSliderCell's background bar (but not the bezel around it or the knob) in aRect. flipped indicates whether the NSView's coordinate system is flipped.</p>                        |
| <pre> - (void)drawKnob </pre>  | <p>Draws the NSSliderCell's knob after calculating the drawing rectangle.</p>  |
| <pre> - (void)drawKnob:(NSRect)knobRect </pre>                           | <p>Draws the NSSliderCell's knob in knobRect.</p>  |

SRect)trackRect

Returns the rectangle used in tracking the mouse (only val