## Class: TouchBarSlider

Create a slider in the touch bar for native macOS applications

Process: Main This class is not exported from the 'electron' module. It is only available as a return value of other methods in the Electron API.

## new TouchBarSlider(options)

- options Object
  - label string (optional) Label text.
  - value Integer (optional) Selected value.
  - minValue Integer (optional) Minimum value.
  - maxValue Integer (optional) Maximum value.
  - change Function (optional) Function to call when the slider is changed.
    - \* newValue number The value that the user selected on the Slider.

## **Instance Properties**

The following properties are available on instances of TouchBarSlider:

touchBarSlider.label A string representing the slider's current text. Changing this value immediately updates the slider in the touch bar.

touchBarSlider.value A number representing the slider's current value. Changing this value immediately updates the slider in the touch bar.

touchBarSlider.minValue A number representing the slider's current minimum value. Changing this value immediately updates the slider in the touch bar.

touchBarSlider.maxValue A number representing the slider's current maximum value. Changing this value immediately updates the slider in the touch bar.