/\* First we have to make transparent all the default elements of the range input. We use color:transparent to eliminate the default tick marks in IE. \*/

input[type=range]::-ms-track {

width: 100%;

height: 100%;

-webkit-appearance: none;

margin: 0px;

padding: 0px;

border: 0 none;

background: transparent;

color: transparent;

overflow: visible;

}

input[type=range]::-moz-range-track {

width: 100%;

height: 100%;

-moz-appearance: none;

margin: 0px;

padding: 0px;

border: 0 none;

background: transparent;

color: transparent;

overflow: visible;

}

input[type=range] {

width: 100%;

height: 100%;

-webkit-appearance: none;

margin: 0px;

padding: 0px;

border: 0 none;

background: transparent;

color: transparent;

overflow: visible;

}

input[type=range]:focus::-webkit-slider-runnable-track {

background: transparent;

border: transparent;

}

input[type=range]:focus {

outline: none;

}

/\* Make the thumbs the same size as your custom sliderthumb. They will not be visible but they will be draggable. \*/

input[type=range]::-ms-thumb {

width: 40px;

height: 40px;

border-radius: 0px;

border: 0 none;

background: transparent;

}

input[type=range]::-moz-range-thumb {

width: 40px;

height: 40px;

border-radius: 0px;

border: 0 none;

background: transparent;

}

input[type=range]::-webkit-slider-thumb {

width: 40px;

height: 40px;

border-radius: 0px;

border: 0 none;

background: transparent;

-webkit-appearance: none;

}

/\* Eliminate the default appearance and tooltip behaviour that is peculiar to IE and Edge. \*/

input[type=range]::-ms-fill-lower {

background: transparent;

border: 0 none;

}

input[type=range]::-ms-fill-upper {

background: transparent;

border: 0 none;

}

input[type=range]::-ms-tooltip {

display: none;

}

/\*The .slider and .slidervertical classes are for the range inputs. Set the z-index high so its on top.\*/

.slider {

position: absolute;

left: 0;

top: 0;

overflow: visible;

z-index: 100;

}

/\*slidershell exists only to provide a positioning context for the range input and other elements.\*/

.shell {

border: none;

position: relative;

left: 0;

top: 0;

height: 40px;

overflow: visible;

}

/\*.slidertrack is the visible track on which the user drags the thumb button.\*/

.track {

border: 2px outset #666;

border-radius: 4px;

position: absolute;

left: 0px;

top: 12px;

height: 16px;

}

/\*.sliderfill adds color (or a gradient as seen here) to the track as the user drags the thumb.\*/

.fill {

border: 2px solid #00767f;

border-radius: 4px;

position: absolute;

left: 0px;

top: 12px;

height: 16px;

/\*opacity: 0.2;\*/

pointer-events: none;

/\*background: #ee0000;\*/

/\* background: linear-gradient(90deg, #FFFFFF, #FFFFFF,#FF2500, #FF2500);\*/

}

/\*.sliderthumb can be any css you like including an image.

The dimensions must match those found in the rule for

input[type=range]::-webkit-slider-thumb. \*/

.thumb {

background-image: url('thumb.png');

width: 40px;

height: 40px;

background-size: 40px 40px;

background-position: 0px 0px;

background-repeat: no-repeat;

background-color: transparent;

position: absolute;

top: 0px;

border: 0 none;

padding: 0;

margin: 0;

text-align: center;

pointer-events: none;

}

/\*.slidervalue can be styled as you see fit\*/

.value {

width: 40px;

height: 40px;

line-height: 40px;

color: #fff;

font-family: sans-serif;

font-size: 18px;

position: absolute;

top: 0px;

border: 0 none;

padding: 0;

margin: 0;

text-align: center;

pointer-events: none;

}