

Parallax Scroll

예시1

```
<style>
  #s2 {position:relative;}
  #s2:after {content:""; display:block; height:400px; width:100%; background: url(images/pic1_bigger.jpg) no-repeat 50% 50%/cover fixed;}
  #s2 h2 {position:absolute; left:50%; top:50%; transform:translate(-50%, -50%); font-size:1.2; color:#fff;}
  #s1 {height:50vh;}
  #s3 {height:50vh;}
</style>

<body>
  <div id="s1"></div>
  <div id="s2">
    <h2>메뉴소개</h2>
  </div>
  <div id="s3"></div>
</body>
```

예시2:

```
<style>
  body {margin:0;}
  h1, h2 {position:absolute; left:50%; top:30%; transform:translate(-50%, 0%); font-size:1.2; color:#fff;}

  #s1,#s2,#s3,#s4 {position:relative;}
  .section:before {content:""; display:block; height:400px; width:100%; background: no-repeat 50% 50%/cover fixed;}
  .container {padding:50px 625px;}
  #s1:before {height:700px; background-image: url(images/pic1_bigger.jpg);}
  #s2:before {height:700px; background-image: url(images/pic2_bigger.jpg);}
  #s3:before {height:700px; background-image: url(images/pic3_bigger.jpg);}
</style>

<body>
  <div id="s1" class="section">
    <div class="container">
      <h1>Parallax-Scroll</h1>
    </div>
  </div>
</body>
```

```

<p><a href="https://parallax-scroll.aenism.com/">https://parallax-
scroll.aenism.com/</a></p>
<p>Parallax-
Scroll is a jQuery plugin to create elements with background images that behav-
es as if their background-
attachment property is between scroll and fixed, similar to the parallax scrol-
ling effect you see on Spotify and is loosely based on Peder Andreas Nielsen's
Parallax ImageScroll.</p>
<p>It makes clever use of background-position and background-
size properties instead of CSS3 tranforms. It runs buttery smooth and retains
the rubber-band scroll behavior in Safari. Works great on mobile too.</p>
</div>
</div>
<div id="s2" class="section">
  <div class="container">
    <h2>Markup</h2>
    <p>The basic markup consists of content sections placed between backg-
round holders. The width and height of the original images must be supplied vi
a data attributes. They are required for the calculation of aspect ratios.</p>
    <p>Add background images to the .bg-
holder elements with the following styles.</p>
    <p>The nicest thing about using CSS background images is that by addi-
ng media queries we can do responsive image sizes.</p>
  </div>
</div>
<div id="s3" class="section">
  <div class="container">
    <h2>Initialization & Options</h2>
    <p>To initialize the plugin, call the parallaxScroll method on your b
ackground elements.</p>
    <p>The plugin accepts one option -
friction. It should be a float value that is more than 0 and less than 1. 0 c
auses the background to behave as it has background-
attachment: scroll (which is useless). 1 (maximum friction) is the same as bac
kground-
attachment: fixed. A value greater than 1 will cause the background to scroll
in reverse!</p>
    <p>Other features available in Pederan's plugin such as holderMinHeig
ht and coverRatio can be achieved purely with CSS and should be. The fallback
option to turn off parallax in mobile devices is unnecessary because this plug
in works smoothly on mobile devices.</p>
  </div>
</div>
<hr>
<div id="s4">
  <div class="container">
    <h2>Notes</h2>

```

```

<p>Most likely requires a jQuery of lower version than other plugins you use. If in doubt I recommend 1.8.0 or higher.</p>
<p>The only limitation is that the background-size property is not supported by IE<9 so this plugin would not work on that ancient browser.</p>
<p>This plugin is loosely based on Peder Andreas Nielsen's Parallax ImageScroll. Beautiful tilt-shift photos by rolohauck.</p>
</div>
</div>
</body>
```

예시3: parallax-scroll 플러그인(<https://parallax-scroll.aenism.com/>)

```

<style>
  body {margin:0;}
  .bg-holder h1, .bg-
holder h2 {position:absolute; left:50%; top:50%; transform:translate(-50%,-
50%); color:#fff;}
  .bg-holder {position:relative; height:700px;}
  .bg-holder#pic1 {background-image: url('images/pic1_bigger.jpg');}
  .bg-holder#pic2 {background-image: url('images/pic2_bigger.jpg');}
  .bg-holder#pic3 {background-image: url('images/pic3_bigger.jpg');}
  .container {padding:50px 625px;}
</style>

<script src="js/jquery.parallax-scroll.min.js"></script>
<script>
  $(document).ready(function () {
    $('.bg-holder').parallaxScroll({
      friction: 0.3
    });
  });
</script>

<body>
  <div id="pic1" class="bg-holder" data-width="1024" data-height="768">
    <h1>Parallax-Scroll</h1>
  </div>

  <div class="container">
    <p><a href="https://parallax-scroll.aenism.com/">https://parallax-
scroll.aenism.com/</a></p>
    <p>Parallax-
    Scroll is a jQuery plugin to create elements with background images that behaves a
s if their
    background-
```

```

attachment property is between scroll and fixed, similar to the parallax scrolling
effect you see
    on Spotify and is loosely based on Peder Andreas Nielsen's Parallax Image
Scroll.</p>
    <p>It makes clever use of background-position and background-
size properties instead of CSS3 transforms. It runs
        buttery smooth and retains the rubber-
band scroll behavior in Safari. Works great on mobile too.</p>
</div>

<div id="pic2" class="bg-holder" data-width="1024" data-height="768">
    <h2>Markup</h2>
</div>

<div class="container">
    <p>The basic markup consists of content sections placed between background h
olders. The width and height of the
        original images must be supplied via data attributes. They are required f
or the calculation of aspect
            ratios.</p>
    <p>Add background images to the .bg-
holder elements with the following styles.</p>
    <p>The nicest thing about using CSS background images is that by adding medi
a queries we can do responsive
            image sizes.</p>
</div>

<div id="pic3" class="bg-holder" data-width="1024" data-height="768">
    <h2>Initialization & Options</h2>
</div>
<div class="container">
    <p>To initialize the plugin, call the parallaxScroll method on your backgrou
nd elements.</p>
    <p>The plugin accepts one option -
friction. It should be a float value that is more than 0 and less than 1. 0
        causes the background to behave as it has background-
attachment: scroll (which is useless). 1 (maximum
            friction) is the same as background-
attachment: fixed. A value greater than 1 will cause the background to
            scroll in reverse!</p>
    <p>Other features available in Pederan's plugin such as holderMinHeight and
coverRatio can be achieved purely
        with CSS and should be. The fallback option to turn off parallax in mobil
e devices is unnecessary because
            this plugin works smoothly on mobile devices.</p>
</div>
<hr>
```

```

<div class="container">
    <h2>Notes</h2>
    <p>Most likely requires a jQuery of lower version than other plugins you use
. If in doubt I recommend 1.8.0 or
    higher.</p>
    <p>The only limitation is that the background-
size property is not supported by IE<9 so this plugin would
not work on that ancient browser.</p>
    <p>This plugin is loosely based on Peder Andreas Nielsen's Parallax ImageScr
oll. Beautiful tilt-shift photos by
    rolohauck.</p>
</div>
</body>

```

예시4: simple parallax scroll 플러그인(<https://pixelcog.github.io/parallax.js/>)

```

<style>
    body {margin:0;}
    .parallax-window {position:relative; min-
height: 700px; background: transparent;}
    .parallax-window h1, .parallax-
window h2 {position:absolute; left:50%; top:50%; transform:translate(-50%,-
50%); color:#fff;}
    .container {padding:50px 625px;}
</style>
<script src="https://cdnjs.cloudflare.com/ajax/libs/parallax.js/1.5.0/parallax.min
.js"></script>

<body>
    <div class="parallax-window" data-parallax="scroll" data-image-
src="images/pic1_bigger.jpg">
        <h1>Parallax-Scroll</h1>
    </div>

    <div class="container">
        <p><a href="https://pixelcog.github.io/parallax.js/">https://pixelcog.github
.io/parallax.js/</a></p>
        <p>Parallax-
        Scroll is a jQuery plugin to create elements with background images that behaves a
s if their
            background-
attachment property is between scroll and fixed, similar to the parallax scrolling
            effect you see
                on Spotify and is loosely based on Peder Andreas Nielsen's Parallax Image
            Scroll.</p>
        <p>It makes clever use of background-position and background-

```

```

size properties instead of CSS3 transforms. It runs
        buttery smooth and retains the rubber-
band scroll behavior in Safari. Works great on mobile too.</p>
</div>

<div class="parallax-window" data-parallax="scroll" data-image-
src="images/pic2_bigger.jpg">
    <h2>Markup</h2>
</div>

<div class="container">
    <p>The basic markup consists of content sections placed between background h
olders. The width and height of the
        original images must be supplied via data attributes. They are required f
or the calculation of aspect
        ratios.</p>
    <p>Add background images to the .bg-
holder elements with the following styles.</p>
    <p>The nicest thing about using CSS background images is that by adding medi
a queries we can do responsive
        image sizes.</p>
</div>

<div class="parallax-window" data-parallax="scroll" data-image-
src="images/pic3_bigger.jpg">
    <h2>Initialization & Options</h2>
</div>
<div class="container">
    <p>To initialize the plugin, call the parallaxScroll method on your backgrou
nd elements.</p>
    <p>The plugin accepts one option -
friction. It should be a float value that is more than 0 and less than 1. 0
        causes the background to behave as it has background-
attachment: scroll (which is useless). 1 (maximum
        friction) is the same as background-
attachment: fixed. A value greater than 1 will cause the background to
        scroll in reverse!</p>
    <p>Other features available in Pedran's plugin such as holderMinHeight and
coverRatio can be achieved purely
        with CSS and should be. The fallback option to turn off parallax in mobil
e devices is unnecessary because
        this plugin works smoothly on mobile devices.</p>
</div>
<hr>
<div class="container">
    <h2>Notes</h2>
    <p>Most likely requires a jQuery of lower version than other plugins you use

```

```
. If in doubt I recommend 1.8.0 or
higher.</p>
<p>The only limitation is that the background-
size property is not supported by IE<9 so this plugin would
not work on that ancient browser.</p>
<p>This plugin is loosely based on Peder Andreas Nielsen's Parallax ImageSc-
roll. Beautiful tilt-shift photos by
rolohauck.</p>
</div>
</body>
```