



the last carousel you'll ever need

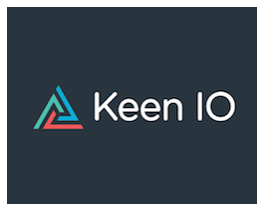
[demos](#)

[usage](#)

[settings](#)

[wordpress](#)

[get it now](#)



[APIs for capturing, analyzing, and embedding event data in everything you build.](#)
[ads via Carbon](#)

Features

Fully responsive. Scales with its container.

Separate settings per breakpoint

Uses CSS3 when available. Fully functional when not.

Swipe enabled. Or disabled, if you prefer.

Desktop mouse dragging

Infinite looping.

Fully accessible with arrow key navigation

Add, remove, filter & unfilter slides

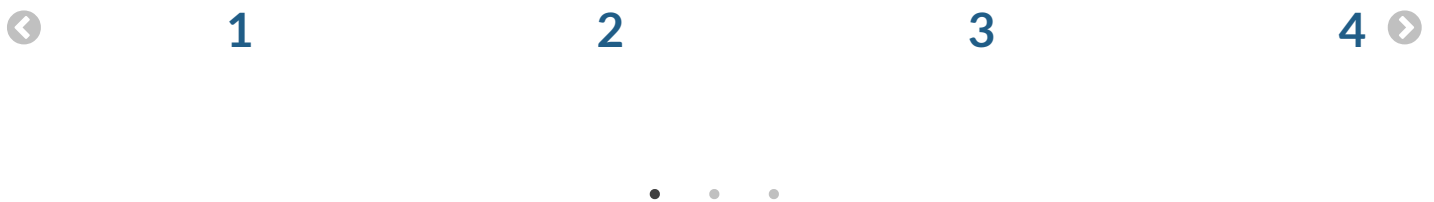
Autoplay, dots, arrows, callbacks, etc...

Single Item



```
$('.single-item').slick();
```

Multiple Items



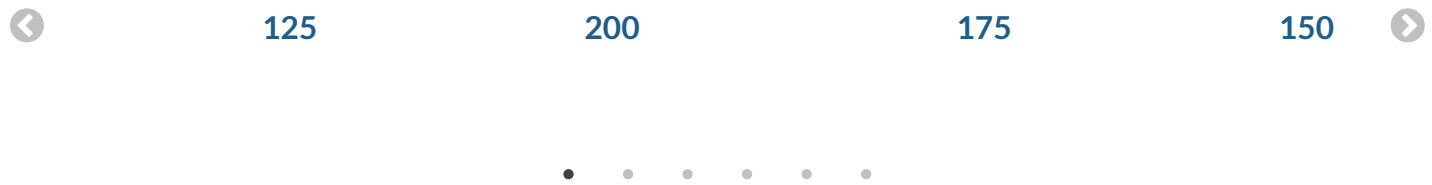
```
$('.multiple-items').slick({  
  infinite: true,  
  slidesToShow: 3,  
  slidesToScroll: 3  
});
```

Responsive Display



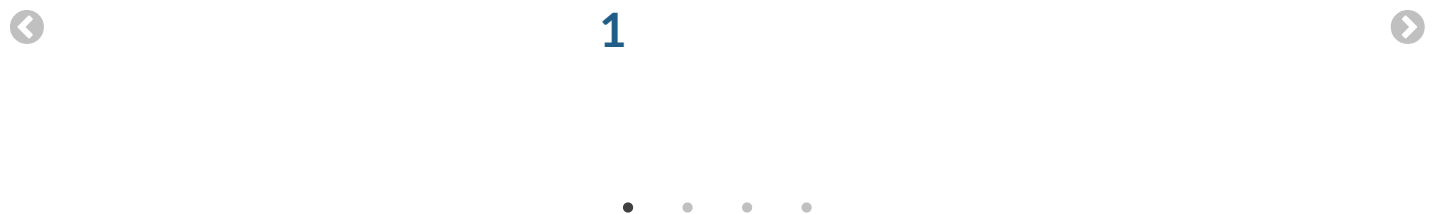
```
$('.responsive').slick({
  dots: true,
  infinite: false,
  speed: 300,
  slidesToShow: 4,
  slidesToScroll: 4,
  responsive: [
    {
      breakpoint: 1024,
      settings: {
        slidesToShow: 3,
        slidesToScroll: 3,
        infinite: true,
        dots: true
      }
    },
    {
      breakpoint: 600,
      settings: {
        slidesToShow: 2,
        slidesToScroll: 2
      }
    },
    {
      breakpoint: 480,
      settings: {
        slidesToShow: 1,
        slidesToScroll: 1
      }
    }
  ]
  // You can unslick at a given breakpoint now by adding:
  // settings: "unslick"
  // instead of a settings object
});
```

Variable Width



```
$('.variable-width').slick({  
  dots: true,  
  infinite: true,  
  speed: 300,  
  slidesToShow: 1,  
  centerMode: true,  
  variableWidth: true  
});
```

Adaptive Height



```
$('.one-time').slick({  
  dots: true,  
  infinite: true,  
  speed: 300,  
  slidesToShow: 1,  
  adaptiveHeight: true  
});
```

Data Attribute Settings

In slick 1.5 you can now add settings using the data-slick attribute. You still need to call `$(element).slick()` to initialize slick on the element.



```
<div data-slick='{ "slidesToShow": 4, "slidesToScroll": 4}'>
  <div><h3>1</h3></div>
  <div><h3>2</h3></div>
  <div><h3>3</h3></div>
  <div><h3>4</h3></div>
  <div><h3>5</h3></div>
  <div><h3>6</h3></div>
</div>
```

Center Mode



```
$('.center').slick({
  centerMode: true,
  centerPadding: '60px',
  slidesToShow: 3,
```

```
responsive: [  
  {  
    breakpoint: 768,  
    settings: {  
      arrows: false,  
      centerMode: true,  
      centerPadding: '40px',  
      slidesToShow: 3  
    }  
  },  
  {  
    breakpoint: 480,  
    settings: {  
      arrows: false,  
      centerMode: true,  
      centerPadding: '40px',  
      slidesToShow: 1  
    }  
  }  
]  
});
```

Lazy Loading



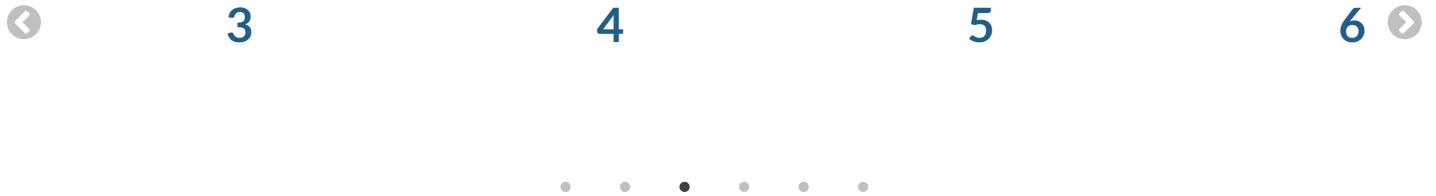
```
// To use lazy loading, set a data-lazy attribute  
// on your img tags and leave off the src
```

```
<img data-lazy="img/lazyfonz1.png"/>
```

```
$('.lazy').slick({  
  lazyLoad: 'ondemand',  
  slidesToShow: 3,  
  slidesToScroll: 1  
});
```

```
});
```

Autoplay



```
$('.autoplay').slick({  
  slidesToShow: 3,  
  slidesToScroll: 1,  
  autoplay: true,  
  autoplaySpeed: 2000,  
});
```

Fade



```
$('.fade').slick({  
  dots: true,  
  infinite: true,  
  speed: 500,  
  fade: true,  
  cssEase: 'linear'  
});
```

Add & Remove

1

[Add Slide](#)[Remove Slide](#)

```
$('.add-remove').slick({
  slidesToShow: 3,
  slidesToScroll: 3
});

$('.js-add-slide').on('click', function() {
  slideIndex++;
  $('.add-remove').slick('slickAdd', '<div><h3>' + slideIndex + '</h3></div>');
});

$('.js-remove-slide').on('click', function() {
  $('.add-remove').slick('slickRemove', slideIndex - 1);
  if (slideIndex !== 0){
    slideIndex--;
  }
});
```

Filtering

[Filter Slides](#)

```
$('.filtering').slick({
  slidesToShow: 4,
  slidesToScroll: 4
});

var filtered = false;
```

```
$('.js-filter').on('click', function(){  
  if (filtered === false) {  
    $('.filtering').slick('slickFilter', ':even');  
    $(this).text('Unfilter Slides');  
    filtered = true;  
  } else {  
    $('.filtering').slick('slickUnfilter');  
    $(this).text('Filter Slides');  
    filtered = false;  
  }  
});
```

Destroy

If you really want to be that guy...

```
$('.your-slider').slick('unslick');
```

Slider Syncing

1



5

1

2

3



```
$('.slider-for').slick({  
  slidesToShow: 1,  
  slidesToScroll: 1,  
  arrows: false,  
  fade: true,  
  asNavFor: '.slider-nav'  
});  
$('.slider-nav').slick({  
  slidesToShow: 3,  
  slidesToScroll: 1,  
  asNavFor: '.slider-for',  
  dots: true,  
  centerMode: true,  
  focusOnSelect: true  
});
```

Right to Left



1



```
$('.single-item-rtl').slick({  
  rtl: true  
});
```

Note: the HTML tag or the parent of the slider must have the attribute "dir" set to "rtl".

and a whole lot more...

Getting Started

Set up your HTML markup.

```
<div class="your-class">  
  <div>your content</div>  
  <div>your content</div>  
  <div>your content</div>  
</div>
```

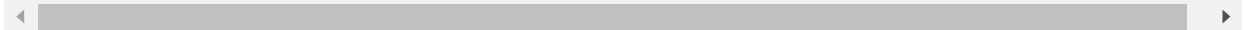
Move the /slick folder into your project

Add slick.css in your <head>

```
<link rel="stylesheet" type="text/css" href="slick/slick.css"/>  
// Add the new slick-theme.css if you want the default styling  
<link rel="stylesheet" type="text/css" href="slick/slick-theme.css"/>
```

Add slick.js before your closing <body> tag, after jQuery (requires jQuery 1.7 +)

```
<script type="text/javascript" src="//code.jquery.com/jquery-1.11.0.min.js"></script>
<script type="text/javascript" src="//code.jquery.com/jquery-migrate-1.2.1.min.js"></script>
<script type="text/javascript" src="slick/slick.min.js"></script>
```



Initialize your slider in your script file or an inline script tag

```
$(document).ready(function(){
  $('.your-class').slick({
    setting-name: setting-value
  });
});
```

When complete, your HTML should look something like:

```
<html>
  <head>
    <title>My Now Amazing Webpage</title>
    <link rel="stylesheet" type="text/css" href="slick/slick.css"/>
    <link rel="stylesheet" type="text/css" href="slick/slick-theme.css"/>
  </head>
  <body>

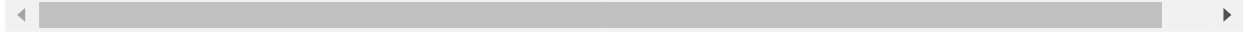
    <div class="your-class">
      <div>your content</div>
      <div>your content</div>
      <div>your content</div>
    </div>

    <script type="text/javascript" src="//code.jquery.com/jquery-1.11.0.min.js"></script>
    <script type="text/javascript" src="//code.jquery.com/jquery-migrate-1.2.1.min.js"></script>
    <script type="text/javascript" src="slick/slick.min.js"></script>

    <script type="text/javascript">
      $(document).ready(function(){
        $('.your-class').slick({
```

```
        setting-name: setting-value
      });
    });
  </script>

</body>
</html>
```



NOTE: I highly recommend putting your initialization script in an external JS file.

Settings

accessibility

Type: boolean

Default: true

Enables tabbing and arrow key navigation

adaptiveHeight

Type: boolean

Default: false

Enables adaptive height for single slide horizontal carousels.

autoplay

Type: boolean

Default: false

Enables Autoplay

autoplaySpeed

Type: int(ms)

Default: 3000

Autoplay Speed in milliseconds

arrows

Type: boolean

Default: true

Prev/Next Arrows

asNavFor

Type: string

Default: null

Set the slider to be the navigation of other slider (Class or ID Name)

appendArrows

Type: string

Default: \$(element)

Change where the navigation arrows are attached (Selector, htmlString, Array, Element, jQuery object)

appendDots

Type: string

Default: \$(element)

Change where the navigation dots are attached (Selector, htmlString, Array, Element, jQuery object)

prevArrow

Type: string (html|jQuery selector) | object (DOM node|jQuery object)

Default: <button type="button" class="slick-prev">Previous</button>

Allows you to select a node or customize the HTML for the "Previous" arrow.

nextArrow

Type: string (html|jQuery selector) | object (DOM node|jQuery object)

Default: <button type="button" class="slick-next">Next</button>

Allows you to select a node or customize the HTML for the "Next" arrow.

centerMode

Type: boolean

Default: false

Enables centered view with partial prev/next slides. Use with odd numbered slidesToShow counts.

centerPadding

Type: string

Default: '50px'

Side padding when in center mode (px or %)

cssEase

Type: string

Default: 'ease'

CSS3 Animation Easing

customPaging

Type: function

Default: n/a

Custom paging templates. See source for use example.

dots

Type: boolean

Default: false

Show dot indicators

dotsClass

Type: string

Default: 'slick-dots'

Class for slide indicator dots container

draggable

Type: boolean

Default: true

Enable mouse dragging

fade

Type: boolean

Default: false

Enable fade

focusOnSelect

Type: boolean

Default: false

Enable focus on selected element (click)

easing

Type: string

Default: 'linear'

Add easing for jQuery animate. Use with easing libraries or default easing methods

edgeFriction

Type: integer

Default: 0.15

Resistance when swiping edges of non-infinite carousels

infinite

Type: boolean

Default: true

Infinite loop sliding

initialSlide

Type: integer

Default: 0

Slide to start on

lazyLoad

Type: string

Default: 'ondemand'

Set lazy loading technique. Accepts 'ondemand' or 'progressive'

mobileFirst

Type: boolean

Default: false

Responsive settings use mobile first calculation

pauseOnFocus

Type: boolean

Default: true

Pause Autoplay On Focus

pauseOnHover

Type: boolean

Default: true

Pause Autoplay On Hover

pauseOnDotsHover

Type: boolean

Default: false

Pause Autoplay when a dot is hovered

respondTo

Type: string

Default: 'window'

Width that responsive object responds to. Can be 'window', 'slider' or 'min' (the smaller of the two)

responsive

Type: object

Default: none

Object containing breakpoints and settings objects (see demo). Enables settings sets at given screen width. Set settings to "unslick" instead of an object to disable slick at a given breakpoint.

rows

Type: int

Default: 1

Setting this to more than 1 initializes grid mode. Use slidesPerRow to set how many slides should be in each row.

slide

Type: element

Default: "

Element query to use as slide

slidesPerRow

Type: int

Default: 1

With grid mode intialized via the rows option, this sets how many slides are in each grid row. dver

slidesToShow

Type: int

Default: 1

of slides to show

slidesToScroll

Type: int

Default: 1

of slides to scroll

speed

Type: int(ms)

Default: 300

Slide/Fade animation speed

swipe

Type: boolean

Default: true

Enable swiping

swipeToSlide

Type: boolean

Default: false

Allow users to drag or swipe directly to a slide irrespective of slidesToScroll

touchMove

Type: boolean

Default: true

Enable slide motion with touch

touchThreshold

Type: int

Default: 5

To advance slides, the user must swipe a length of $(1/\text{touchThreshold}) * \text{the width of the slider}$

useCSS

Type: boolean

Default: true

Enable/Disable CSS Transitions

useTransform

Type: boolean

Default: true

Enable/Disable CSS Transforms

variableWidth

Type: boolean

Default: false

Variable width slides

vertical

Type: boolean

Default: false

Vertical slide mode

verticalSwiping

Type: boolean

Default: false

Vertical swipe mode

rtl

Type: boolean

Default: false

Change the slider's direction to become right-to-left

waitForAnimate

Type: boolean

Default: true

Ignores requests to advance the slide while animating

zIndex

Type: number

Default: 1000

Set the zIndex values for slides, useful for IE9 and lower

Events

In slick 1.4, callback methods have been deprecated and replaced with events. Use them as shown below:

```
// On swipe event
$('.your-element').on('swipe', function(event, slick, direction){
  console.log(direction);
  // left
});

// On edge hit
$('.your-element').on('edge', function(event, slick, direction){
  console.log('edge was hit')
});

// On before slide change
$('.your-element').on('beforeChange', function(event, slick, currentSlide, nextSlide){
  console.log(nextSlide);
});
```

afterChange

Arguments: slick, currentSlide

Fires after slide change

beforeChange

Arguments: slick, currentSlide, nextSlide

Fires before slide change

breakpoint

Arguments: event, slick, breakpoint

Fires after a breakpoint is hit.

destroy

Arguments: event, slick

When slider is destroyed, or unslicked.

edge

Arguments: slick, direction

Fires when an edge is overscrolled in non-infinite mode.

init

Arguments: slick

Fires after first initialization.

reInit

Arguments: slick

Fires after every re-initialization

setPosition

Arguments: slick

Fires after position/size changes

swipe

Arguments: slick, direction

Fires after swipe/drag

lazyLoaded

Arguments: event, slick, image, imageSource

Fires after image loads lazily

lazyLoadError

Arguments: event, slick, image, imageSource

Fires after image fails to load

Methods

Methods are called on slick instances through the slick method itself in version 1.4, see below:

```
// Add a slide
$('.your-element').slick('slickAdd', "<div></div>");

// Get the current slide
var currentSlide = $('.your-element').slick('slickCurrentSlide');
```

This new syntax allows you to call any internal slick method as well:

```
// Manually refresh positioning of slick
$('.your-element').slick('setPosition');
```

slickCurrentSlide

Arguments: none

Returns the current slide index

slickGoTo

Arguments: int : slide number, boolean: dont animate

Navigates to a slide by index

slickNext

Arguments: none

Navigates to the next slide

slickPrev

Arguments: none

Navigates to the previous slide

slickPause

Arguments: none

Pauses autoplay

slickPlay

Arguments: none

Starts autoplay

slickAdd

Arguments: html or DOM object, index, addBefore

Add a slide. If an index is provided, will add at that index, or before if addBefore is set. If no index is provided, add to the end or to the beginning if addBefore is set. Accepts HTML String || Object

slickRemove

Arguments: index, removeBefore

Remove slide by index. If removeBefore is set true, remove slide preceding index, or the first slide if no index is specified. If removeBefore is set to false, remove the slide following index, or the last slide if no index is set.

slickFilter

Arguments: Selector or Function

Filters slides using jQuery .filter()

slickUnfilter

Arguments: index

Removes applied filtering

slickGetOption

Arguments: option : string

Gets an individual option value.

slickSetOption

Arguments: option : string, value : depends on option, refresh : boolean

Sets an individual value live. Set refresh to true if it's a UI update.

unslick

Arguments: none

Deconstructs slick

getSlick

Arguments: none

Get Slick Object

WordPress

Go Get It

[Download Now](#)[View On Github](#)

You can also use slick with the jsDelivr CDN!

CSS

```
<link rel="stylesheet" type="text/css" href="//cdn.jsdelivr.net/jquery.slick/1.6.0/slick.css">
```

JS

```
<script type="text/javascript" src="//cdn.jsdelivr.net/jquery.slick/1.6.0/slick.min.js"></script>
```



If you like slick, and also like Sass, try my [Guff](#) mixin library!

3052 Comments

slick

 Login ▾



LOG IN WITH

OR SIGN UP WITH DISQUS **Abaza** • 3 years ago

Simple&Perfect! Nice job! Thx...

62 ^ | ▾ • Reply • Share ›

**Youssef Mahmoud** • 3 years ago

How can i change the width between each image in the carousel?

102 ^ | ▾ • Reply • Share ›

**DAMR** → Youssef Mahmoud • 3 years ago

you have to set -----> variableWidth: true
and then style the slick-slide class

```
.slick-slide{  
width: 270px;  
}
```

20 ^ | ▾ • Reply • Share ›

**Guest** → DAMR • 3 years ago

could you modify this to demonstrate normal width settings? The height of the container doubles for some reason when I try to add margins, I followed your instructions <http://jsfiddle.net/basicla...>

5 ^ | ▾ • Reply • Share ›

**Kaiser Louren Yves Balaoro** → DAMR • a year ago

i cant move the slider

1 ^ | ▾ • Reply • Share ›

**rocky** → Kaiser Louren Yves Balaoro • 5 months ago

please use slick slider

```
$(document).ready(function(){  
$('.slider').slick()  
});
```

first include slick file.....

^ | ▾ • Reply • Share ›



Ynot Olugbusi-Jacob → DAMR • 2 years ago

from which file do i make these changes please?

1 ^ | v • Reply • Share ›



Huy Le → Ynot Olugbusi-Jacob • a year ago

You can go to slick.css and search for .slick-slide {}
or .slick-slide img {}

^ | v • Reply • Share ›



sha → DAMR • 9 months ago

cool, but the content become unresponsive to screen size. any idea why?

^ | v • Reply • Share ›



John Snow → sha • 7 months ago

That's because the person asking this question is looking to set the width to a static size, which would naturally make it unresponsive.

You might be looking to use max-width: in the CSS instead of width: to provide a maximum size and then have it scale down if the content gets smaller, but what you're asking is a pretty core concept of responsive design, so I'd suggest diving into learning that a little deeper if you need something more complicated.

^ | v • Reply • Share ›



OneLocoCobra → Youssef Mahmoud • 3 years ago

any fixes here?

9 ^ | v • Reply • Share ›



Warface → Youssef Mahmoud • 3 years ago

Add margin to the .slick-slide class

7 ^ | v • Reply • Share ›



Dennis • 3 years ago

hi,

thank you for this slider. its dynamic functionality with responsiveness is really great. but there is one feature i missed and so i implemented it by myself. maybe you want to add it in a future release. it is "adaptiveHeight" - e.g. the bxslider has this feature.

i wrote an additional prototype and hope this is an inspiration for you to add this functionality. i think its far away from "perfect", but for me it works.

- 1) i do a children loop to find all slide elements of the slick slider
- 2) i get the heights of all currently/next visible elements and get the maximum height
- 3) i do a jquery animate of the heights of .slick-list and .slick-track

mv code is:

... | ...

```
Slick.prototype.updateAdaptiveHeight = function() {
    var _ = this;
    if (_.options.adaptiveHeight === true) {
        var first_slide = _.currentSlide;
        var last_slide = _.currentSlide + _.options.slidesToScroll;
        if (last_slide > _.slideCount) {
```

[see more](#)

34 ^ | v • Reply • Share ›



woeps → Dennis • 3 years ago

Could you point to some information how to implement this (prototype) into the actual plugin?

Very appreciated, thanks!

15 ^ | v • Reply • Share ›



boris → Dennis • 3 years ago

Hi, maybe can you help me with this issue? I also wanted to use slick slider to slide some divs with different height. I am very interested in your solution. The code above doesn't work out of the box or i do something wrong. I am new to javascript. Would be great to hear from you. The option of Adaptive Height would be great!

7 ^ | v • Reply • Share ›



Chris Howard → boris • 3 years ago

Boris,

This is what I'm using. Works in my usages. Haven't tested it with different box models. I always use: box-sizing:border-box;

```
var afterChange = function(slider,i) {
    var slideHeight = jQuery(slider.$slides[i]).height();
    jQuery(slider.$slider).height( slideHeight);
};
```

To use it, add:

```
onAfterChange: afterChange
```

to your slider settings.

5 ^ | v • Reply • Share ›



Matt → Chris Howard • 3 years ago

Hi Chris, thanks for this I have added it to me slider and the current slides have the correct heights. However my first initial slide is still taking on the height of the largest slide. I am new to javascript :(if you have any ideas please let me know.

^ | v • Reply • Share ›



Chris Howard → Matt • 3 years ago

Not sure, Matt. See if there are any errors in your browser's debugger. I'll have to test on the new version - tho if it has adaptive height, maybe we don't need any solution now.

^ | v • Reply • Share ›



Tim Jensen → boris • 3 years ago

hi Boris... Does onAfterChange pass in the slider, and current slide as first two parameters?

^ | v • Reply • Share ›



AlexKvazos • 3 years ago

Awesome plugin! Simple, easy to use, well documented. 10/10!

18 ^ | v • Reply • Share ›



David W • 3 years ago

Why does the centerMode always force it to be infinite loop? Can we change that?

27 ^ | v • Reply • Share ›



Артем Яковенко → David W • 9 months ago

2 years later I have the exact same problem

^ | v • Reply • Share ›



twm2003 • 3 years ago

Hi Ken,

Really great job!

Just one question. I'm trying to use Slick's API. Can I get carousel direction at its current state within callback? The code I'm using:

```
onBeforeChange: function(slickSlider){  
  console.log(slickSlider.direction);  
}
```

It returns "1" no matter if it going to show next or previous slide when I use navigation for example.

Regards,

Evgeny

17 ^ | v • Reply • Share ›



Salvatore Dibenedetto → twm2003 • 3 years ago

I Found the solution and want to share.

Use this instead:

```
onBeforeChange: function(slickSlider){  
  console.log(slickSlider.swipeDirection());  
}
```

}

1 ^ | v • Reply • Share ›

**Salvatore Dibenedetto** ➔ twm2003 • 3 years ago

Hi did you find any solution to this bug?

I'm having the same problem but don't want change library...

1 ^ | v • Reply • Share ›

**Paul Shipman** • 3 years ago

I can't even get the simplest example to work in my pages. Do you have any examples that contain only the html/css/js necessary to make it work, without all the extras to style the page. Thanks.

49 ^ | v • Reply • Share ›

**jonas marco** ➔ Paul Shipman • 2 years ago

I think exactly like you. More examples with

html / css / js code. It is so important to see how the developer thought that example so that we can make our own adjustments.

1 ^ | v • Reply • Share ›

**Guest** • 3 years ago

Hello, great plugin! I have a problem with this asNavFor:

```

<div class="product-big-image">
<div index="0"></div>
<div index="1"></div>
<div index="2"></div>
<div index="3"></div>
<div index="4"></div>
<div index="5"></div>
</div>
<div class="product-small-images">
<div index="0"></div>
<div index="1"></div>
<div index="2"></div>
<div index="3"></div>
<div index="4"></div>
<div index="5"></div>
</div>

```

[see more](#)

22 ^ | v • Reply • Share ›

**Ildar Jakparov** ➔ Guest • 3 years ago

Hello, download new version, it's fixed.

1 ^ | v • Reply • Share ›

1 ^ | v • Reply • Share ›



stivon ➔ Ildar Jakparov • 3 years ago

Hello :)

Very good plugins !

Is it possible to use filters (odd) for example ? with Slider as Nav For / sync ??

Thanks a lot

2 ^ | v • Reply • Share ›



Ildar Jakparov ➔ stivon • 2 years ago

I'm not an author :) I dont know :)

^ | v • Reply • Share ›



Guest 2 ➔ Ildar Jakparov • 3 years ago

I am having the same issue. I downloaded the new version and still not working.

1 ^ | v • Reply • Share ›



Ali ➔ Guest 2 • 2 years ago

The plugin is worked base on jquery , check it first.

^ | v • Reply • Share ›



isaacalves ➔ Guest • 2 years ago

what about asNavFor for angular-slick directive? there's no documentation at all on how to use it

^ | v • Reply • Share ›



Alena Zelentsova ➔ isaacalves • 2 years ago

It works. Hou can just add as-nav-for = ".slider-nav" and as-nav-for = ".slider-for" attributes, classes "slider-for" and "slider-nav" to appropriate slicks

1 ^ | v • Reply • Share ›



trilli • 3 years ago

Hi,

i'm using the new version 1.4, and have a problem with the init event: it seems that it is not fired

```
element.on('init', function(slick){
  console.log('init');
});
```

13 ^ | v • Reply • Share ›




Linn Coffeeln ➔ trilli • 2 years ago

Can you find the right way how to fire init event?

^ | v • Reply • Share ›

   **Larry**  trilli • 2 years ago

Are u adding the init event before you initialise the slick object?

   **cstanard**  trilli • 2 years ago

I can corroborate - not firing for me either.





   **Pierre-Louis Peeters**  trilli • 2 years ago

Same here. Have you found a solution?

   **Timothy Dubois**  Pierre-Louis Peeters • 2 years ago

You must setup the event prior to initializing slick:

```
$(element).on('init', function () {});  
$(element).slick({...});
```

4    **Md. Mahbub Hasan**  Timothy Dubois • a year ago

I usually do this using chaining:

```
$(element).on('init', function () {  
  // Do stuffs here  
}).slick({});
```

I wonder why it is only given as an event rather than a callback parameter too.

   **Vik vince Ridon**  Md. Mahbub Hasan • 3 months ago

Thanks, this helps alot:)

   **Ilán**  Timothy Dubois • 2 years ago

Thanks! works for me.

   **Pierre-Louis Peeters**  Timothy Dubois • 2 years ago

That seems kind of obvious...

Anyway, I changed some stuff in my app today, but not the part of the code that handles Slick, and it suddenly started working. Go figure...

   **slickLove** • 3 years ago



I've found a pretty big limitation, especially in center-mode. There is no ability to specify a max-width for slides. Example: a full screen width slider of images, center mode, where you want to show one slide at a time, with the edges of the previous and next slides on each side of the current slide.

This works great except that without a max-width setting (let's say your images are 1200px in size), someone on a 1920 wide monitor would get a terrible result--either blown up images, or the images would have to be centered in their ever-expanding container, thus the "neighbor" slides would no longer be visible on the sides.

13 ^ | v • Reply • Share ›



Steward Z → slickLove • 3 years ago

Surround your container with a container. Have this outer container be set as

```
position: fixed;  
top: 0;  
left: 0;  
height: 100%;  
width: 100%;
```

2 ^ | v • Reply • Share ›



ashutosh1211 → Steward Z • 4 months ago

good one :) thanks

^ | v • Reply • Share ›



Fabian Rios → slickLove • 3 years ago

Have you found any solution or workaround for this? Im implementing a design which is heavily dependent on this "feature" and would love to be able to use slick slider.

1 ^ | v • Reply • Share ›



rickibarnes → slickLove • 2 years ago

Did you ever get this sorted? I'm having the same problem and none of the suggestions below fix the issue.

^ | v • Reply • Share ›

[Load more comments](#)

