

Font Awesome v4.6 Instructions

Using CSS

1. Copy the entire `font-awesome` directory into your project.
2. In the `<head>` of your html, reference the location to your font-awesome.min.css.

```
3. <link rel="stylesheet" href="path/to/font-awesome/css/font-awesome.min.css">
```

4. Check out the [examples](#) to start using Font Awesome!

Using Sass or Less

Use this method to customize Font Awesome 4.6.3 using LESS or SASS.

1. Copy the `font-awesome/` directory into your project.
2. Open your project's `font-awesome/less/variables.less` or `font-awesome/scss/_variables.scss` and edit the `@fa-font-path` or `$fa-font-path` variable to point to your font directory.

```
3. @fa-font-path:    "../font";
```

The font path is relative from your compiled CSS directory.

4. Re-compile your LESS or SASS if using a static compiler. Otherwise, you should be good to go.
5. Check out the [examples](#) to start using Font Awesome!

or

Advanced & Packages

LESS Ruby Gem

Use the [Official Font Awesome LESS Ruby Gem](#) to easily get Font Awesome LESS into a Rails project. Generously maintained by [@supercodepoet](#).

1. Add this line to your application's Gemfile:

```
2. gem 'font-awesome-less'
```

3. And then execute:

```
4. $ bundle
```

5. Or install it yourself as:

```
6. $ gem install font-awesome-less
```

If you use Rails, add this to your e.g. `application.less`:

```
@import "font-awesome-sprockets";  
@import "font-awesome";
```