

## DOCUMENTATION

# THE TATTOOIST v1.1

## Tattoo Studio Template

**Thank you for purchasing this template!**

**The Tattooist** is a responsive html template that can be used for tattoo, piercing and body art studios.

**Author**

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**Created**

23 July 2015

**Updated**

16 October 2015

**Support**

If you have any questions that are beyond the scope of this help file, please feel free to email via [my envato user page](#) or through item's comments.

## Changelog

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- **v 1.1**

- UPDATE: Fontawesome 4.4.0 (font-awesome.min.css, fonts folder)
  - UPDATE: jQuery, all related plugins and template scripts (jquery.min.js, common.js, main.js)
  - UPDATE: main CSS file (main.css)
  - NEW: testimonials slider for one-page templates (also compatible with the standard version)

- **v 1.0**

Initial release

## 1.0 Template files list

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After unpacking the download package, you will find a folder called bintar containing the following files:

- ☐ **index.html**
- ☐ **index-video.html**
- ☐ **index-one-page.html**
- ☐ **index-one-page-video.html**
- ☐ **about-us-1.html**
- ☐ **about-us-2.html**
- ☐ **artist.html**
- ☐ **portfolio-3col.html**
- ☐ **portfolio-3col-filters.html**
- ☐ **portfolio-3col-artists-filters.html**
- ☐ **portfolio-4col.html**
- ☐ **portfolio-4col-filters.html**
- ☐ **portfolio-4col-artists-filters.html**
- ☐ **portfolio-6col.html**
- ☐ **portfolio-6col-filters.html**
- ☐ **portfolio-6col-artists-filters.html**
- ☐ **journal.html**
- ☐ **blog.html**
- ☐ **blog-post.html**
- ☐ **faq.html**
- ☐ **contacts.html**
- ☐ **appointment.html**
- ☐ **favicon.ico**
- ☐ **css**
  - ☐ **main.css**
  - ☐ **font-awesome.min.css**
  - ☐ **bootstrap.css**
  - ☐ **bootstrap.min.css**
  - ☐ **custom.css**

- **js**
  - □ **common.js**
  - □ **config.js** ( Configuration JS file)
  - □ **jquery.min.js**
  - □ **map.js**
  - □ **main.js**
- □ **img**
  - □ **artist.jpg**
  - □ **bg.jpg**
  - □ **divider.png**
  - □ **loader.png**
  - □ **logo.png**
  - □ **marker.png**
  - □ **post-image.jpg**
  - □ **slide-1.jpg**
  - □ **slide-2.jpg**
  - □ **slide-3.jpg**
  - □ **studio-image.jpg**
  - □ **user.jpg**
  - □ **work-image-1.jpg**
  - □ **work-image-2.jpg**
  - □ **glyphs** (34 images)
- □ **fonts/fontawesome**
  - □ **fontawesome-webfont.eot**
  - □ **fontawesome-webfont.svg**
  - □ **fontawesome-webfont.ttf**
  - □ **fontawesome-webfont.woff**
  - □ **FontAwesome.otf**
- □ **mailer**
  - □ **config.php** ( Configuration PHP file)
  - □ **contact.php** (The default mailer PHP script)
  - □ **appointment.php** (The appointment PHP script)
  - □ **PHPMailer**
    - □ **class.phpmailer.php**
    - □ **class.smtp.php**
    - □ **PHPMailerAutoload.php**

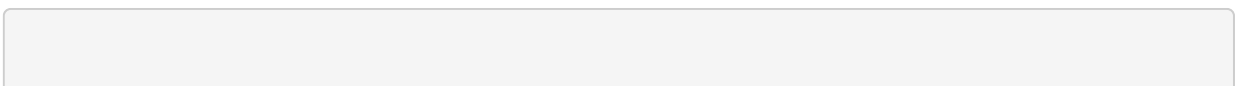
## 2.0 Settings

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### 2.1 Index Full Screen Header

#### 2.1.1 **Single Image Background** (index-one-page.html - index.html)

1. Put your background image inside the □ **img** folder.
2. Open your html file with an editor and search for the following code:



```
<script>
    $('#media-container').backstretch('img/bg.jpg');
</script>
```

3. Replace the `bg.jpg` string with the name of your image (ex. my-background-image.jpg).

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### 2.1.2 Images Slider Background (index-one-page.html - index.html)

1. Put your background images inside the `img` folder.
2. Replace the code mentioned in the second step of **2.1** section with the following:

```
<script>
    var imgSlider = ['img/slide-1.jpg', 'img/slide-2.jpg', 'img/slide-3.jpg'];
    $('#media-container').backstretch(imgSlider, { duration: 3000, fade: 750 });
</script>
```

3. Replace the `slide-1.jpg`, `slide-2.jpg`, etc. strings with the names of your images.  
**Note:** the recommended number of images is between 3 and 5.

#### Extra parameters

- `duration`: The amount of time in between slides (milliseconds)
- `fade`: This is the speed which the image will fade in (milliseconds or standard jQuery speed strings)

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### 2.1.3 Video Background (index-one-page-video.html - index-video.html)

1. Put your video inside the root directory or where you want.
2. Open your html file with an editor and search for the following code:

```
<video id="video-background" preload="auto" loop="loop" muted="muted">
    <source src="video.mp4" type="video/mp4">
</video>
```

3. Replace the `video.mp4` string with the path of your video (ex. 'my-video.mp4', 'video/my-video.mp4').

**IMPORTANT** Video formats supported by most browsers: **MP4**, **OGG** (except IE) and **WebM**. It's highly recommended the MP4 format.

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## 2.2 Easy Background Customizer

With **Easy Background Customizer** you can easily set a background image to any element without adding css manually.

- Open the `config.js` file, inside `□ js`, with an editor and search for the following code:

```
config.backgrounds = {};
```

- Basic configuration for an element:

```
config.backgrounds = {  
  
  '#id-element' : {  
    img : 'img/my-background.jpg'  
  }  
};
```

- Listed below are all of the options available to customize the background image to suite your needs, along with their default values.

```
img : '',           //the background image path  
pattern : false,    //set to TRUE to repeat the image background (useful for cr  
eating a background pattern)  
bgPosition : center, //set the background position  
bgCover : cover,     //set the background size (auto|length|cover|contain|initia  
l|inherit)  
overlay : true,      //set to FALSE to remove the background overlay  
overlayOpacity : 0.7, //set the overlay opacity (the value must be a number betwe  
en 0 and 1 - decimal values are allowed)  
overlayColor : #000000, //String: set the overlay color (the value must be a litera  
l, hex or rgb color value)  
parallax : false     //set to TRUE to enable the parallax effect
```

**Example:** a background image center-top positioned, with a red overlay and parallax effect.

```
config.backgrounds = {  
  
  '#id-element' : {  
    img : 'img/my-background.jpg',  
    bgPosition : 'center top',  
    overlayColor : '#f02222',  
    parallax : 'true'  
  }  
};
```

**IMPORTANT** Each option must be separated by a comma. Also for each item to which you set the background image (**#id-element-1** : { ... }, **#id-element-2** : { ... }, ...)

**TIP** You can set the same background image and options to multiple elements simply by separating with a comma element ids (or classes). (Example: **#id-element-1, #id-element-2, .common-element** : { ... } )

## 2.3 Mailer

1. Open the `config.php` file, inside `mailer` and search for the following code (line 10).

```
$to = 'your_email@domain.com';
```

2. Replace the `your_email@domain.com` string with your email.

By setting this mail you will receive all messages from the default contact form and the appointment system.

### 2.3.1 Appointment System Settings

If you want to send the appointment message also to selected artist, set to `true` the following variable (line 14):

```
$send_to_artist = false;
```

and add the artists info into the below array (line 15). Follow the example:

```
$artists_email = array(
    'Artist A' => 'artist_a@domain.com',
    'Artist B' => 'artist_b@domain.com',
);
```

**IMPORTANT** Make sure that the artists' IDs ( `'Artist A'` , `'Artist B'` ,...) match exactly each artist form field:

```
appointment.html - index-one-page.html - index-one-page-video.html
-----

<div class="radio image-radio label">
    <strong>Choose an Artist</strong>
    <label>
        <input type="radio" value="Artist A" name="artist" checked>
        <span><span>Artist A</span></span>
    >
    </label>
    <label>
        <input type="radio" value="Artist B" name="artist">
        <span><span>Artist B</span></span>
    >
    </label>
```

```

        <label>
            <input type="radio" value="Artist C" name="artist">
            <span><span>Artist C</span></span>
        </label>
    </div>

```

artist.html

```

<input type="hidden" name="artist" value="Artist A">

```

### 2.3.2 SMTP settings

If you want use a specific SMTP server, set the following variable to **TRUE** (from line 12)

```
$smtp = false;
```

and complete the required data:

```

$smtp_username = '';
$smtp_password = '';
$smtp_host = '';
$smtp_port = '';
$smtp_secure = '';

```

### 2.3.3 Translate Form Messages

Open the **config.js** file, search the following code and replace/translate the messages.

```

config.formMessages = {
    sent      : 'Message sent successfully. Thanks!',
    fail      : 'Oops! Sending error. Please try again',
    failEmail : 'Invalid Email!',
    emptyFields : 'Complete all the required fields!!'
};

```

## 2.4 Google Map

Open the **config.js** file, inside **js** and search for the following code:

```

config.gmap : {
    latitude  : '',

```

```

longitude : '',
zoom      : 15,
marker    : 'img/marker.png'
};

```

Set the latitude and longitude values. You can also edit the zoom value and the marker path. To change the map height, set it via css.

**IMPORTANT** Make sure that the `map.js` and `http://maps.google.com/maps/api/js?sensor=true` scripts are included in the page.

## 2.5 Styling

### 2.5.1 Dark sections

By default all sections have white background. If you want to set a dark style to a section, add a class to it, named `dark`.

```
<div class="section dark"> ... </div>
```

It's recommended to add this class only to the above-mentioned html element. All elements inside a "dark" container will be adapted to the new style.

### 2.5.2 Glyphs

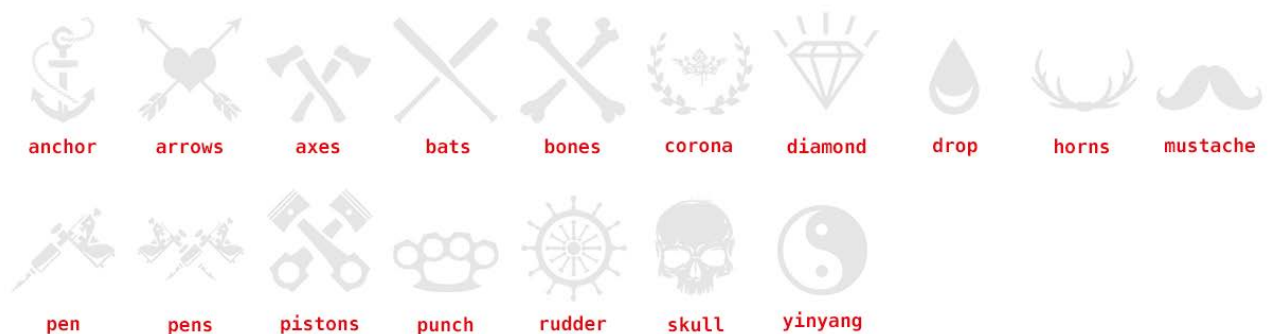
**Glyphs** are background images that represent tattoos or elements related to the context of tattoo art. Their main function is purely decorative.

To set a glyph to an element add two classes to it: one named `bg-glyph` and another related to a specific glyph.

Example:

```
<div class="bg-glyph id-glyph"> ... </div>
```

#### Glyphs set



The default background position is `right(X) top(Y)`. To change it add one of the following classes:

- `.right-center` : right(X) center(Y)
- `.right-bottom` : right(X) bottom(Y)
- `.left-top` : left(X) top(Y)



- `.left-center` : left(X) center(Y)
- `.left-bottom` : left(X) bottom(Y)
- `.center-top` : center(X) top(Y)
- `.center` : center(X) center(Y)
- `.center-bottom` : center(X) bottom(Y)

Example:

```
<div class="bg-glyph id-glyph right-center"> ... </div>
```

### 2.5.3 Helper Classes

The following list summarizes all the helper classes that can be applied to html code without adding custom css.

- **text-left**: left-aligned content
- **text-right**: right-aligned content
- **text-center**: center-aligned content
- **text-justify**: justified text
- **text-lowercase**: all characters are converted to lowercase
- **text-uppercase**: all characters are converted to uppercase
- **text-capitalize**: the first letter of each word is converted to uppercase
- **align-left**: the element that owns this class can be pushed to the left, allowing other elements to wrap around it
- **align-right**: the element that owns this class can be pushed to the right, allowing other elements to wrap around it
- **align-center**: the element that owns this class will be positioned in the middle of its parent container

Recommended classes for specific elements

- `<img>` **rounded**: add 50% rounded borders
- `<div class="section">` **no-margin**: remove top and bottom margins
- `<div class="section">` **no-padding**: remove top and bottom paddings
- `<h1> <h2> <h3> <h4> <h5> <h6>` **focus-title**: add paddings and borders to a heading
- `<div class="section-title">` **transparent**: remove the default background color

### 2.5.4 Custom CSS

If you want to change the default template style, **DON'T EDIT** the main CSS file ( `main.css` ). Use the `custom.css` file instead. This file must be included **after** the main css file.

```
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/custom.css">
```

## 2.6 Page Loader

If the page is rather heavy (because of many images, for example), you can add a fullscreen element that simulates a page loading. In one-page versions it's used by default.

Insert the following code after the footer page.

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

---

## 3.0 Portfolio

This is the portfolio structure:

```
<div class="works">
  <div class="work"> ... </div>
  <div class="work"> ... </div>
  <div class="work"> ... </div>
  ...
</div>
```

This is the basic portfolio item structure (image + zoom link)

```
<div class="work">
  <div class="work-thumb">
    
    <div class="thumb-links">
      <a class="zoom" href="img/work.jpg"></a>
    </div>
  </div>
</div>
```

Advance structure: **Artist Version** (basic version + work description section):

```
<div class="work">

  <div class="work-thumb">
    
    <div class="thumb-links">
      <a class="zoom" href="img/work.jpg"></a>
      <a class="info-link" href="#"></a>
    </div>
  </div>
  <div class="info-work">
    <p> ... </p>
    <div class="name">Artist Name<small>, the Artist</small></div>
  </div>
```

```
</div>
```

Advance structure: **Testimonial Version** (basic version + testimonial section):

```
<div class="work">

  <div class="work-thumb">
    
    <div class="thumb-links">
      <a class="zoom" href="img/work.jpg"></a>
      <a class="info-link" href="#"></a>
    </div>
  </div>
  <div class="info-work testimonial">
    <p> ... </p>
    <div class="name">Testimonial Name</div>
  </div>

</div>
```

**TIP** For 6 Columns version it is recommended to use only the basic structure for each item.

## 3.1 Filters

```
<div class="filters">
  <a href="#" data-filter="*" class="btn sm light all">All</a>
  <a href="#" data-filter=".filter-a" class="btn sm">Filter A</a>
  <a href="#" data-filter=".filter-b" class="btn sm">Filter B</a>
  <a href="#" data-filter=".filter-c" class="btn sm">Filter C</a>
  ...
</div>
```

To filter items add to each the corresponding category through the **class** attribute. You can add multiple categories.

```
<div class="work filter-a"> ... </div>
<div class="work filter-b"> ... </div>
<div class="work filter-c filter-a"> ... </div>
```

□ Refer to this [official guide](#) to learn about the Isotope filtering system.

## 4.0 Basic Elements

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In this section are listed all the generic html elements with their variations. It is strongly recommended to follow the syntax shown in the examples.

### 4.1 Button

```
<-- Extra Small Button -->
<a class="btn xsm" href="#">Button Text</a>
<-- Small Button -->
<a class="btn sm" href="#">Button Text</a>
<-- Medium Button -->
<a class="btn md" href="#">Button Text</a>
<-- Large Button -->
<a class="btn lg" href="#">Button Text</a>

<-- Extra Small Button Light Style -->
<a class="btn xsm light" href="#">Button Text Light</a>
<-- Small Button Light Style -->
<a class="btn sm light" href="#">Button Text Light</a>
<-- Medium Button Light Style -->
<a class="btn md light" href="#">Button Text Light</a>
<-- Large Button Light Style -->
<a class="btn lg light" href="#">Button Text Light</a>
```

### 4.2 Tabs

```
<div class="tabs">
  <ul>
    <li class="title-tab"><a href="#tab01">Tab 1</a></li>
    <li class="title-tab"><a href="#tab02">Tab 2</a></li>
    <li class="title-tab"><a href="#tab03">Tab 3</a></li>
  </ul>
  <div class="content-tab">
    <div id="tab01" class="tab"> ... </div>
    <div id="tab02" class="tab"> ... </div>
    <div id="tab03" class="tab"> ... </div>
  </div>
</div>
```

**IMPORTANT** The value of each link title attribute must match a content id (ex. href="#tab1" => id="tab1"). Dont' forget to add # before the content ID in the href attribute.

---

## 4.3 Toggle/Accordion

```
<div class="toggle">
  <a class="title-toggle" href="#">Toggle Title</a>
  <div class="content-toggle">Toggle Content</div>
</div>
```

Wrap all toggle elements inside `<div class="accordion"> ... </div>` to create an accordion.

**TIP** Add the `open` class to show the content at the beginning ( `<div class="toggle open"> ... </div>` ).

## 4.4 Milestone

```
<div class="milestone">
  <div class="milestone-count">123</div>
  <div class="milestone-arg">Argument</div>
</div>
```

## 4.5 Icon List

```
<ul class="icon-list">
  <li><i class="fa fa-ICON-ID"></i> ... </li>
  <li><i class="fa fa-ICON-ID"></i> ... </li>
  <li><i class="fa fa-ICON-ID"></i> ... </li>
</ul>
```

## 4.6 Call to Action

```
<div class="cta">
  <h2>Title</h2>
  <div class="cta-info">Short Info</div>
  <a class="btn md" href="#">Button text</a>
</div>
```

## 4.7 Image Caption

```
<p>
  
  <span class="caption">Image Caption</span>
</p>
```

</p>

## 4.8 Divider

```
<-- Medium Divider -->
<hr class="md-divider">

<-- Big Divider -->
<hr class="lg-divider">
```

## 4.9 Slider

```
// Images slider
<div class="flexslider">
  <ul class="slides">
    <li></li>
    <li></li>
    <li></li>
  </ul>
</div>

// Testimonials slider (v 1.1)
<div class="testimonials-slider flexslider" data-animation="slide" data-autoplay="true">
  <ul class="slides">
    <li>
      <div class="testimonial">
        
        <blockquote>
          ...
          <cite>Testimonial A</cite>
        </blockquote>
      </div>
    </li>
    ...
  </ul>
</div>
```

**TIP 1** The default animation type is the **fade** effect. Add **data-animation="slide"** to the slider container to use the horizontal slide effect

( **<div class="flexslider" data-animation="slide"> ... </div>** ).

**TIP 2** Add **data-autoplay="true"** to the slider container to enable the autoplay

```
( <div class="flexslider" data-autoplay="true"> ... </div> ).
```

---

## 4.10 Grid

The grid structure of this template is built with the famous **Bootstrap v3 Framework**. Refer to this [official guide](#) to learn about the grid system.

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## 5.0 Credits

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**JS jQuery:** A javascript Framework.

<http://jquery.com>

**JS Backstretch:** A jQuery plugin that allows you to add a dynamically-resized, slideshow-capable background image to any page or element.

<http://srobbin.com/jquery-plugins/backstretch/>

**JS Magnific Popup:** A responsive lightbox & dialog script with focus on performance and providing best experience for user with any device.

<https://github.com/dimsemenov/Magnific-Popup>

**JS Isotope:** A jQuery plugin for filterable and sortable layouts.

<http://isotope.metafizzy.co/>

**JS Flexslider:** A fully responsive jQuery slider plugin.

<https://github.com/woothemes/FlexSlider>

**JS Parallax:** A jQuery plugin that simulates the parallax effect.

<https://github.com/IanLunn/jQuery-Parallax>

**CSS Bootstrap 3:** a front-end framework.

<http://getbootstrap.com/>

**CSS Font Awesome v4.4.0:** a full suite of 585 pictographic icons for easy scalable vector graphics on websites.

<http://fontawesome.io/>

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