



- Overview
- Integration
- HTML structure
- CSS structure
- Color schemes
- Icons
- Placeholders
- Elements states
- Validation
- Masking
- Modal
- Credits

# Sky Forms Pro Documentation

Sky Forms Pro is a set of beautiful form elements with large amount of javascript features: validation, masking, modals, ajax submit, datepickers. It allows you to create forms of any complexity and for any needs: login, registration, contacts, review, order, comment, checkout, etc.

If you have any questions that are beyond the scope of this documentation, please feel free to email via my user page contact form [here](#).

## Integration

1. Download the zipped pack from codecanyon and extract to a folder on your computer.
2. Include css and js files to your project.

```
<link rel="stylesheet" href="css/sky-forms.css">
<!--[if lt IE 9]>
    <link rel="stylesheet" href="css/sky-forms-ie8.css">
<![endif]-->

<script src="js/jquery-1.9.1.min.js"></script>
<script src="js/jquery-ui-1.10.3.custom.min.js"></script>
<script src="js/jquery.form.min.js"></script>
<script src="js/jquery.validate.min.js"></script>
<script src="js/jquery.maskedinput.min.js"></script>
<script src="js/jquery.modal.js"></script>
<!--[if lt IE 10]>
    <script src="js/jquery.placeholder.min.js"></script>
<![endif]-->
<!--[if lt IE 9]>
    <script src="http://html5shim.googlecode.com/svn/trunk/html5.js"></scr
    <script src="js/sky-forms-ie8.js"></script>
<![endif]-->
```

3. Copy HTML and JS code from one of demo files.
4. Replace demo content with yours.



- Overview
- Integration
- HTML structure
- CSS structure
- Color schemes
- Icons
- Placeholders
- Elements states
- Validation
- Masking
- Modal
- Credits

# HTML structure

The main HTML structure of the form consists of fieldset, legend, footer and sections. Each section contains label, form element and optional note. Here is the basic structure of registration form.

```
<form action="" class="sky-form">
  <header>Registration form</header>

  <fieldset>

    <section>
      <label class="input">
        <i class="icon-append icon-user"></i>
        <input type="text" name="username" placeholder="Ema
      </label>
    </section>

    <section>
      <label class="input">
        <i class="icon-append icon-envelope-alt"></i>
        <input type="text" name="email" placeholder="Ema:
      </label>
    </section>

    <section>
      <label class="input">
        <i class="icon-append icon-lock"></i>
        <input type="password" name="password" placehold
      </label>
    </section>

    <section>
      <label class="input">
        <i class="icon-append icon-lock"></i>
        <input type="password" name="passwordConfirm" pla
      </label>
    </section>
  </fieldset>

  </fieldset>

  <div class="row">
    <section class="col col-6">
      <label class="input">
        <input type="text" name="firstmane" plac
      </label>
    </section>
    <section class="col col-6">
      <label class="input">
        <input type="text" name="lastname" place
      </label>
    </section>
  </div>

  <section>
    <label class="select">
      <select name="gender">
        <option value="0" selected disabled>Gende
        <option value="1">Male</option>
        <option value="2">Female</option>
        <option value="3">Other</option>
      </select>
      <i></i>
    </label>
  </section>

  <section>
```





- Overview
- Integration
- HTML structure
- CSS structure
- Color schemes
- Icons
- Placeholders
- Elements states
- Validation
- Masking
- Modal
- Credits

```
<label class="checkbox"><input type="checkbox" name="sub:
<label class="checkbox"><input type="checkbox" name="terr
</section>
</fieldset>

<footer>
<button type="submit" class="button">Submit</button>
</footer>
</form>
```

## CSS structure

Sky Forms Pro includes 8 css files.

- **demo.css** - demo page styles
- **sky-forms.css** - required main styles
- **sky-forms-ie8.css** - styles for IE8
- **sky-forms-red.css** - red color scheme
- **sky-forms-orange.css** - orange color scheme
- **sky-forms-green.css** - green color scheme
- **sky-forms-purple.css** - purple color scheme
- **sky-forms-pink.css** - pink color scheme

The file "sky-forms.css" contains all of the specific styling and separated into sections:

- font
- defaults
- file inputs
- selects
- textareas
- radios and checkboxes
- toggles
- ratings
- buttons
- icons
- grid
- tooltips
- normal state
- hover state
- focus state
- checked state
- error state
- success state
- disabled state
- submitted state
- datepicker
- modal

If you would like to edit a specific section, simply find the appropriate label in the CSS file.



- Overview
- Integration
- HTML structure
- CSS structure
- Color schemes**
- Icons
- Placeholders
- Elements states
- Validation
- Masking
- Modal
- Credits

# Color schemes

There are 6 color schemes at your disposal. Cyan is the default scheme and to choose other you need to include appropriate css file. For example, if you want to use orange scheme include **sky-forms-orange.css** file:

```
<link rel="stylesheet" href="css/sky-forms.css">
<link rel="stylesheet" href="css/sky-forms-orange.css">
```

# Icons

There are 302 font icons included. To use one of them you need to add `<i>` tag with 2 classes. First class defines icon position: **icon-append** or **icon-prepend**. Second class defines appearance of the icon. For example, if we need appended user icon:

```
<section>
  <label class="input">
    <i class="icon-append icon-user"></i>
    <input type="text">
  </label>
</section>
```

All available classes for icons you can find [here](#).

# Placeholders

You can use placeholders for inputs and textareas. Just specify placeholder attribute like in demo below.

```
<section>
  <label class="input">
    <input type="text" placeholder="Placeholder text">
  </label>
</section>

<section>
  <label class="textarea">
    <textarea rows="3" placeholder="Placeholder text"></textarea>
  </label>
</section>
```

Also there is a possibility to add placeholder for select element. To do that we need to disable first element.



- Overview
- Integration
- HTML structure
- CSS structure
- Color schemes
- Icons
- Placeholders
- Elements states
- Validation
- Masking
- Modal
- Credits

```
<section>
  <label class="select">
    <select>
      <option value="0" selected disabled>Gender</option>
      <option value="1">Male</option>
      <option value="2">Female</option>
      <option value="3">Other</option>
    </select>
  </label>
</section>
```

## Elements states

Each element of Sky Forms Pro has 3 additional states: error, success and disabled. To use one of them just add state-error, state-success or state-disabled class to element container.

```
<section>
  <label class="input state-error">
    <input type="text">
  </label>
</section>

<section>
  <label class="textarea state-success">
    <textarea rows="3" placeholder="Placeholder text"></textarea>
  </label>
</section>
```

When using disabled state don't forget to add **disabled** attribute to form element.

```
<section>
  <label class="input state-error">
    <input type="text" disabled>
  </label>
</section>
```

## Client-side Validation

There are lots of validation options and customizations. You can find all of them in special demo file **ext-validation.html**. Also I provided several practical examples of validation usage, so I recommend to use one of that files as a base for your custom form and simply add/remove form fields and validation rules. For more help read the [official plugin documentation](#).



- Overview
- Integration
- HTML structure
- CSS structure
- Color schemes
- Icons
- Placeholders
- Elements states
- Validation
- Masking
- Modal
- Credits

# Fields Masking

Masking makes forms more user friendly and easy to fill. In this project I used jQuery Masked Input Plugin and it is very simple to use. You can find several practical examples in special demo file **ext-masking.html**. Use this file as a base for your custom form and simply add/remove masking rules. For more help read the [official plugin documentation](#).

# Modal Forms

You can easily transform all regular forms to modal forms. Just add **sky-form-modal** class to the form container and use any link with class **modal-opener** to display form. For more details see the **ext-modal.html** demo file.

# Credits

1. [jQuery library](#) by The jQuery Foundation
2. [jQuery UI library](#) by The jQuery Foundation
3. [jQuery Form Plugin](#) by The jQuery Foundation
4. [jQuery Placeholder Plugin](#) by Mato Ilic
5. [jQuery Validation Plugin](#) by Jörn Zaefferer
6. [jQuery Masked Input Plugin](#) by Josh Bush
7. [Font Awesome](#) by Dave Gandy