Help keep this project alive

- \$5
- \$10
- \$20
- \$50
- Donate

Close

Home Docs On Github Star



Documentation

Learn to use the plugin

Download Now

- 1. Documentation
- 2. Basic usage
- 3. Callback examples
- 4. On-the-fly mask change
- 5. Mask as a function
- 6. <u>Using HTML notation examples</u>
- 7. Translation
- 8. Removing the mask
- 9. Getting the unmasked typed value
- 10. Getting a masked value programmatically
- 11. Customization
- 12. Field options
- 13. Public methods
- 14. Global options

Documentation

Basic Usage

```
$(document).ready(function(){
   $('.date').mask('00/00/0000');
   $('.time').mask('00:00:00');
   $('.date_time').mask('00/00/0000 00:00:00');
   $('.cep').mask('00000-000');
  $('.cep'):mask('0000-000');
$('.phone').mask('0000-0000');
$('.phone_with_ddd').mask('(00) 0000-0000');
$('.phone_us').mask('(000) 000-0000');
$('.mixed').mask('AAA 000-S0S');
  $('.cpf').mask('000.000.000-00', {reverse: true});
$('.cnpj').mask('00.000.000/0000-00', {reverse: true});
$('.money').mask('000.000.000.000,00', {reverse: true});
       .money2').mask("#.##0,00", {reverse: true});
   $('.ip address').mask('0ZZ.0ZZ.0ZZ.0ZZ', {
      translation: {
         'Z': {
            pattern: /[0-9]/, optional: true
```

```
}
 });
 $('.ip address').mask('099.099.099.099');
 $('.percent').mask('##0,00%', {reverse: true});
 $('.clear-if-not-match').mask("00/00/0000", {clearIfNotMatch: true});
 $('.placeholder').mask("00/00/0000", {placeholder: "__/__/___"});
 $('.fallback').mask("00r00r0000", {
     translation: {
        'r': {
         pattern: /[\/]/,
          fallback: '/'
       },
       placeholder: "__/___"
   });
 $('.selectonfocus').mask("00/00/0000", {selectOnFocus: true});
});
```

Callback examples

On-the-fly mask change

```
var options = {
  onKeyPress: function(cep, e, field, options) {
    var masks = ['00000-000', '0-00-00-00'];
    var mask = (cep.length>7) ? masks[1] : masks[0];
    $('.crazy_cep').mask(mask, options);
}};

$('.crazy_cep').mask('00000-000', options);
```

Mask as a function

```
var SPMaskBehavior = function (val) {
   return val.replace(/\D/g, '').length === 11 ? '(00) 00000-0000' : '(00) 0000-00009';
},
spOptions = {
   onKeyPress: function(val, e, field, options) {
      field.mask(SPMaskBehavior.apply({}, arguments), options);
   }
};
$('.sp celphones').mask(SPMaskBehavior, spOptions);
```

Using HTML notation examples

To get your mask applied with the data-mask attribute just use it as the same way you use with the \$.mask function.

Translation

Teach to jQuery Mask Plugin how to apply your mask:

```
// now the digit 0 on your mask pattern will be interpreted // as valid characters like 0,1,2,3,4,5,6,7,8,9 and * ('.your-field').mask('00/00/0000', {'translation': {0: {pattern: /[0-9*]/}}});
```

By default, jQuery Mask Plugin only reconizes the logical digit A (Numbers and Letters) and S (A-Za-z) but you can extend or modify this behaviour by telling to jQuery Mask Plugin how to interpret those logical digits.

```
$('.your-field').mask('AA/SS/YYYY', {'translation': {
    A: {pattern: /[A-Za-z0-9]/},
    S: {pattern: /[A-Za-z]/},
    Y: {pattern: /[0-9]/}
}
});
```

Now jQuery Mask Plugin knows the logic digit Y and you can create your own pattern.

Optional digits

You can also tell to jQuery Mask which digit is optional, to create a IP mask for example:

```
// way 1
$('.ip_address').mask('099.099.099');
// way 2
$('.ip_address').mask('0ZZ.0ZZ.0ZZ', {translation: {'Z': {pattern: /[0-9]/, optional:
```

Now, all Z digits in your masks is optional.

Recursive digits

With jQuery Mask Plugin you can also define recursive patterns inside your mask:

```
$('.money example').mask('#.##0,00', {reverse: true});
```

With example above the mask will be placed from the right to the left (that's why reverse:true is defined). As soon as you start typing, a "0,00" will be applied followed by repeating recursively the following pattern "#.##". The result could be something like: 1.234.567,890.

You can also use that kind of feature to define what kind of data could be typed inside of a field:

```
$('.example').mask('0#');
```

Now only numbers will be allowed inside your form field.

Fallback digits

When a user types a invalid char for the current position the plugin will replace it by its fallback instead of erasing them.

```
$('.money example').mask('#.##0,00', { reverse: true });
```

Removing the mask

```
$('.date').unmask();
```

Getting the unmasked typed value

```
$('.date').cleanVal();
```

Getting a masked value programmatically

```
$('.date').masked('19840807');
```

Customization

Field options

```
var custom_options = {
  byPassKeys: [8, 9, 37, 38, 39, 40],
  translation: {
    '0': {pattern: /\d/},
    '9': {pattern: /\d/, optional: true},
    '#': {pattern: /\d/, recursive: true},
    'A': {pattern: /[a-zA-Z0-9]/},
    'S': {pattern: /[a-zA-Z]/}
  };
};
```

byPassKeys list of keyboard's keyCode that you want to be ignored when it was pressed. **translation** object with all digits that should be interpreted as a special chars and its regex representation.

Public methods

```
/**
Applies the mask to the matching selector elements.
@selector elements to be masked.
```

```
@mask should be a string or a function.
@options should be an object.
**/
$(selector).mask(mask [, options]);

/**
Seek and destroy.

@selector elements to be masked.
**/
$(selector).unmask();

/**
Gets the value of the field without the mask.

@selector elements to be masked.
**/
$(selector).cleanVal();

/**
Applies the mask to the matching selector elements.

@selector optional: elements to be masked. The default behaviour it's to lookup for all elements.

%sapplyDataMask([selector]);
```

Global options

```
/**
nonInput: elements we consider nonInput
dataMask: we mask data-mask elements by default
watchInputs: watch for dynamically added inputs by default
watchDataMask: by default we disabled the watcher for dynamically
added data-mask elements by default (performance reasons)
**/
$.jMaskGlobals = {
  maskElements: 'input,td,span,div',
dataMaskAttr: '*[data-mask]',
  dataMask: true,
  watchInterval: 300,
  watchInputs: true,
  watchDataMask: false,
  byPassKeys: [9, 16, 17, 18, 36, 37, 38, 39, 40, 91],
  translation: {
    '0': {pattern: /\d/},
    '9': {pattern: /\d/, optional: true},
    '#': {pattern: /\d/, recursive: true},
    'A': {pattern: /[a-zA-Z0-9]/},
    'S': {pattern: /[a-zA-Z]/}
  }
};
```



Created by Igor Escobar

- 1. Twitter
 2. Github
 3. igorescobar.com