

jQUERY 1.7  
VISUAL CHEAT SHEET



CORE \* SELECTORS \* ATTRIBUTES \* TRAVERSING \* MANIPULATION \* CSS \* EVENTS  
EFFECTS \* AJAX \* UTILITIES \* CALLBACKS \* DATA & MISC \* DEFERRED OBJECT

★ = NEW OR CHANGED IN jQuery 1.7 / f(x) = FUNCTION / a = ARRAY / jQ = jQuery / El = ELEMENT / 0-1 = BOOLEAN / Obj = OBJECT / N/M = NUMBER / Str = STRING

✳ CORE

**jQuery.holdReady( hold )** *u*  
Holds or releases the execution of jQuery's ready event.

**jQuery.O** *jQ*  
Accepts a string containing a CSS selector which is then used to match a set of elements.  
jQuery( selector [, context] ) - jQuery( element )  
jQuery( object ) - jQuery( elementArray )  
jQuery( jQuery object )

**jQuery.noConflict( [removeAll] )** *Obj*  
Relinquish jQuery's control of the \$ variable.

**jQuery.sub()** *jQ*  
Creates a new copy of jQuery whose properties and methods can be modified without affecting the original jQuery object.

**jQuery.when( deferreds )** *pr*  
Provides a way to execute callback functions based on one or more objects, usually Deferred objects that represent asynchronous events.

✳ SELECTORS

**All Selector ("")**  
Selects all elements.

**:animated Selector**  
Select all elements that are in the progress of an animation at the time the selector is run.

**Attribute Contains Prefix Selector [name] = "value"**  
Selects elements that have the specified attribute with a value either equal to a given string or starting with that string followed by a hyphen (-).

**Attribute Contains Selector [name\*="value"]**  
Selects elements that have the specified attribute with a value containing the a given substring.

**Attribute Contains Word Selector [name~="value"]**  
Selects elements that have the specified attribute with a value containing a given word, delimited by spaces.

**Attribute Ends With Selector [name \$="value"]**  
Selects elements that have the specified attribute with a value ending exactly with a given string. The comparison is case sensitive.

**Attribute Equals Selector [name="value"]**  
Selects elements that have the specified attribute with a value exactly equal to a certain value.

**Attribute Not Equal Selector [name! = "value"]**  
Select elements that either don't have the specified attribute, or do have the specified attribute but not with a certain value.

**Attribute Starts With Selector [name^="value"]**  
Selects elements that have the specified attribute with a value beginning exactly with a given string.

**:button Selector**  
Selects all button elements and elements of type button.

**:checkbox Selector**  
Selects all elements of type checkbox.

**:checked Selector**  
Matches all elements that are checked.

**Child Selector ("parent > child")**  
Selects all direct child elements specified by "child" of elements specified by "parent".

**Class Selector (".class")**  
Selects all elements with the given class.

**:contains() Selector**  
Select all elements that contain the specified text.

**Descendant Selector ("ancestor descendant")**  
Selects all elements that are descendants of a given ancestor.

**:disabled Selector**  
Selects all elements that are disabled.

**Element Selector ("element")**  
Selects all elements with the given tag name.

**:empty Selector**  
Select all elements that have no children (including text nodes).

**:enabled Selector**  
Selects all elements that are enabled.

**:eq() Selector**  
Select the element at index n within the matched set.

**:even Selector**  
Selects even elements, zero-indexed.

**:file Selector**  
Selects all elements of type file.

**:first-child Selector**  
Selects all elements that are the first child of their parent.

**:first Selector**  
Selects the first matched element.

**:focus selector**  
Selects element if it is currently focused.

**:gt() Selector**  
Select all elements at an index greater than index within the matched set.

**Has Attribute Selector [name]**  
Selects elements that have the specified attribute, with any value.

**:has() Selector**  
Selects elements which contain at least one element that matches the specified selector.

**:header Selector**  
Selects all elements that are headers, like h1, h2, h3 and so on.

**:hidden Selector**  
Selects all elements that are hidden.

**ID Selector ("#id")**  
Selects a single element with the given id attribute.

**:image Selector**  
Selects all elements of type image.

**:input Selector**  
Selects all input, textarea, select and button elements.

**:last-child Selector**  
Selects all elements that are the last child of their parent.

**:last Selector**  
Selects the last matched element.

**:lt() Selector**  
Select all elements at an index less than index within the matched set.

**Multiple Attribute Selector [name="value"] [name2="value2"]**  
Matches elements that match all of the specified attribute filters.

**Multiple Selector ("selector1, selector2, selectorN")**  
Selects the combined results of all the specified selectors.

**Next Adjacent Selector ("prev + next")**  
Selects all sibling elements matching "next" that are immediately preceded by a sibling "prev".

**Next Siblings Selector ("prev ~ siblings")**  
Selects all sibling elements that follow after the "prev" element, have the same parent, and match the filtering "siblings" selector.

**:not() Selector**  
Selects all elements that do not match the given selector.

**:nth-child() Selector**  
Selects all elements that are the nth-child of their parent.

**:odd Selector**  
Selects odd elements, zero-indexed.

**:only-child Selector**  
Selects all elements that are the only child of their parent.

**:parent Selector**  
Select all elements that are the parent of another element, including text nodes.

**:password Selector**  
Selects all elements of type password.

**:radio Selector**  
Selects all elements of type radio.

**:reset Selector**  
Selects all elements of type reset.