

CSS clear Property

[Reference](#)

Example

The <p> element is pushed below left floated elements (the <p> element do not allow floating elements on the left side):

```
img {  
  float: left;  
}  
  
p.clear {  
  clear: left;  
}
```

[Try it Yourself »](#)

Definition and Usage

The **clear** property controls the flow next to floated elements.

The **clear** property specifies what should happen with the element that is next to a floating element.

Tip: Also look at the **float** property.



HTML

CSS






JAVASCRIPT

**Default value:** none**Inherited:** no**Animatable:** no. [Read about animatable](#)**Version:** CSS1**JavaScript syntax:** `object.style.clear="both"`

Try it

Browser Support

The numbers in the table specify the first browser version that fully supports the property.

Property					
clear	1.0	5.0	1.0	1.0	6.0

CSS Syntax

```
clear: none|left|right|both|initial|inherit;
```

Property Values

Value	Description	Demo
none	Default. The element is not pushed below left or right floated elements	Demo >
left	The element is pushed below left floated elements	Demo >
right	The element is pushed below right floated elements	Demo >
both	The element is pushed below both left and right floated elements	Demo >

Related Pages

CSS tutorial: [CSS Float](#)

HTML DOM reference: [clear property](#)



Reference



50% OFF
All Courses and Certificates

Shop now!

From 7th of July 2023 - 1st of August 2023

Does not include
Bootcamps and Subscriptions



COLOR PICKER



Join our Mini
CSS Bootcamp



★★★★★

"W3Schools Bootcamp is the best investment that I have ever made"
Student at W3Schools

Read more

- Spaces
- Upgrade
- Newsletter
- Get Certified
- Report Error

Top Tutorials



Menu ▼

✦ Bootcamps

📁 Spaces

Sign Up

Log in



HTML

CSS

JAVASCRIPT



[Python Tutorial](#)
[W3.CSS Tutorial](#)
[Bootstrap Tutorial](#)
[PHP Tutorial](#)
[Java Tutorial](#)
[C++ Tutorial](#)
[jQuery Tutorial](#)

Top References

[HTML Reference](#)
[CSS Reference](#)
[JavaScript Reference](#)
[SQL Reference](#)
[Python Reference](#)
[W3.CSS Reference](#)
[Bootstrap Reference](#)
[PHP Reference](#)
[HTML Colors](#)
[Java Reference](#)
[Angular Reference](#)
[jQuery Reference](#)

Top Examples

[HTML Examples](#)
[CSS Examples](#)
[JavaScript Examples](#)
[How To Examples](#)
[SQL Examples](#)
[Python Examples](#)
[W3.CSS Examples](#)
[Bootstrap Examples](#)
[PHP Examples](#)
[Java Examples](#)
[XML Examples](#)
[jQuery Examples](#)

Get Certified

[HTML Certificate](#)
[CSS Certificate](#)
[JavaScript Certificate](#)
[Front End Certificate](#)
[SQL Certificate](#)
[Python Certificate](#)
[PHP Certificate](#)
[jQuery Certificate](#)
[Java Certificate](#)
[C++ Certificate](#)
[C# Certificate](#)
[XML Certificate](#)

Copyright 1999-2023 by Refsnes Data. All Rights Reserved.
W3Schools is Powered by W3.CSS.

