











HTML

CSS **JAVASCRIPT** 

SQL











Reference



### Example

Let the second flex-item shrink three times more than the rest:

```
div:nth-of-type(2) {
  flex-shrink: 3;
}
```

Try it Yourself »

## **Definition and Usage**

The flex-shrink property specifies how the item will shrink relative to the rest of the flexible items inside the same container.

**Note:** If the element is not a flexible item, the **flex-shrink** property has no effect.

Default value:	1	
Inherited:	no	
Animatable:	yes. <u>Read about animatable</u>	Try it
Version:	CSS3	
JavaScript syntax:	object.style.flexShrink="5"	Try it

CSS **JAVASCRIPT**  SQL

•



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

Numbers followed by -webkit- or -moz- specify the first version that worked with a prefix.

Property	0	C	<b>6</b>	<b>Ø</b>	0
flex-shrink	29.0 21.0 -webkit-	11.0	28.0 18.0 -moz-	9.0 6.1 -webkit-	17.0

# **CSS Syntax**

flex-shrink: number|initial|inherit;

### **Property Values**

Value	Description	Play it
number	A number specifying how much the item will shrink relative to the rest of the flexible items. Default value is 1	Play it »
initial	Sets this property to its default value. Read about initial	Play it »
inherit	Inherits this property from its parent element. Read about inherit	

# Related Pages

CSS Tutorial: <u>CSS Flexible Box</u>

CSS Reference: <u>flex property</u>

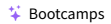
CSS Reference: flex-basis property

CSS Reference: <u>flex-direction property</u>

CSS Reference: <u>flex-flow property</u>

CSS Reference: flex-grow property















Reference

SQL



Q

•



### **COLOR PICKER**







☼ Bootcamps



Sign Up

Log in

Q

HTML

CSS

JAVASCRIPT

SQL









Spaces
Upgrade
Newsletter
Get Certified
Report Error

### **Top Tutorials**

**HTML** Tutorial **CSS Tutorial** JavaScript Tutorial How To Tutorial



🗱 Bootcamps

**ff** Spaces

Sign Up Log in

0

Q

•

HTML CSS JAVASCRIPT

Java Tutorial

SQL

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

FORUM | ABOUT

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.



**☼** Bootcamps





**=** нтмг

CS

CSS JAVASCRIPT

SQL





