

# Element.InsertParagraphAfter(NamedStyle, ParagraphFormatting)

## Description

Creates and returns a [Paragraph](#) object that represents a new empty paragraph at the end of this [Element](#). The paragraph that is inserted will have the style specified, to which any additional specified paragraph formatting is applied as well. If this [Element](#) is in the middle of a paragraph, the containing paragraph will be split.

### C#

```
public virtual Paragraph InsertParagraphAfter(NamedStyle style, ParagraphFormatting  
props)
```

### vb.net

```
Public Overridable Function InsertParagraphAfter(ByVal style As NamedStyle, ByVal  
props As ParagraphFormatting) As Paragraph
```

## Parameters

### *style*

A [NamedStyle](#) object representing the base style of this paragraph. The base style also affects the character style of any text added to this paragraph. If this is null, the style will be "Normal".

### *props*

A [ParagraphFormatting](#) that represents formatting properties that should override the paragraph properties found in the style.

## Returns

A [Paragraph](#) object that represents a new empty paragraph at the end of this [Element](#). Even though the paragraph is empty there will always be at least a single carriage return.

## Examples

### C#

```
Paragraph p = e.InsertParagraphAfter(doc.Styles[NamedStyle.BuiltIn.Normal],  
pFormatting);
```

## **vb.net**

---

```
Dim p As Paragraph = e.InsertParagraphAfter(doc.Styles(NamedStyle.BuiltIn.Normal),  
pFormatting)
```