

# Chart.MoveChart(Chart.ChartLocation, Int32)

## Description

Moves the chart to a different worksheet. The method specifies whether the chart should be inserted as an object within the worksheet, or converted to a chart sheet.

**C#**

```
public void MoveChart(ChartLocation chartLocation, int sheetIndex)
```

**vb.net**

```
Public Sub MoveChart(ByVal chartLocation As ChartLocation, ByVal sheetIndex As Integer)
```

## Parameters

### *chartLocation*

[Chart.ChartLocation.ChartAsSheet](#) or [Chart.ChartLocation.ObjectInSheet](#).

### *sheetIndex*

The 0-based index of the worksheet to move the chart to or the index of the chartsheet to insert.

## Exceptions

### *IndexOutOfRangeException*

An [IndexOutOfRangeException](#) will be thrown if `sheetIndex` is less than 0 or greater than the total number of worksheets.

### *ArgumentException*

An [ArgumentException](#) will be thrown if `chartLocation` is `ObjectInSheet` but the sheet at index `sheetIndex` is actually a [Chartsheet](#).

## Remarks

If `chartLocation` is `ChartAsSheet`, this method will create a new [Chartsheet](#) at `sheetIndex` that contains the chart.

If `chartLocation` is `ObjectInSheet`, this method will move the chart into the worksheet at `sheetIndex`, maintaining the original chart position.

In either case, the chart's formulas (for series data, axis titles, etc) will maintain their original references.

If the chart is inside a chartsheet before calling this method, that chartsheet is deleted.