

<code>initWithDictionary:(NSDictionary *)aDict</code>	Initializes a newly allocated <code>NSPrintInfo</code> object by assigning it the parameters specified in <code>aDict</code> . This is the designated initializer for the class.
<code>bottomMargin</code>	Returns the height of the bottom margin.
<code>leftMargin</code>	Returns the width of the left margin.
<code>printingOrientation</code>	Returns whether the orientation is Portrait or Landscape.
<code>paperName</code>	Returns the paper type, such as <code>^Letter^</code> or <code>^Legal^</code> . Paper names are implementation specific.
<code>paperSize</code>	Returns the size of the paper.
<code>rightMargin</code>	Returns the width of the right margin.
<code>setBottomMargin:(float)value</code>	Sets the bottom margin to value.
<code>setLeftMargin:(float)value</code>	Sets the left margin to value.
<code>setOrientation:(NSPrintingOrientation)mode</code>	Sets the orientation as Portrait or Landscape.
<code>setPaperName:(NSString *)name</code>	Sets the paper type. name identifies the type of paper, such as <code>^Letter^</code> or <code>^Legal^</code> . Paper names are implementation specific.
<code>setPaperSize:(NSSize)size</code>	Sets the width and height of the paper.
<code>setRightMargin:(float)value</code>	Sets the right margin to value.
<code>setTopMargin:(float)value</code>	Sets the top margin to value.

<code>NSPrintingPagingMode)verticalPaging</code>	Sets the vertical pagination mode. Returns the vertical pagination mode.
<code>(BOOL)isHorizontallyCentered</code>	Returns whether the image is centered horizontally.
<code>(BOOL)isVerticallyCentered</code>	Returns whether the image is centered vertically.
<code>(void)setHorizontallyCentered:(BOOL)flag</code>	Sets whether the image is centered horizontally.
<code>(void)setVerticallyCentered:(BOOL)flag</code>	Sets whether the image is centered vertically.
<code>(NSPrinter *)printer</code>	Returns the NSPrinter that's used for printing.
<code>(void)setPrinter:(NSPrinter *)aPrinter</code>	Sets the printer that's used in subsequent printing jobs.
<code>(NSString *)jobDisposition</code>	Returns the action specified for the job: printing, faxing, print to PDF, or save. <code>setJobDisposition:</code> .
<code>(void)setJobDisposition:(NSString *)disposition</code>	Sets the action specified for the job. disposition can be one of <code>NSPrintJob</code> , <code>NSPrintFaxJob</code> , <code>NSPrintPreviewJob</code> , <code>NSPrintSaveJob</code> , or <code>NSPrintToPDFJob</code> .
<code>(void)setUpPrintOperationDefaultValues</code>	Allows the receiver to set any attribute that hasn't been previously set.
<code>(NSMutableDictionary *)dictionary</code>	Returns the NSPrintInfo object's dictionary.