

Printer's Spreads, version 1.4

Features added/modified since the manual was printed...

- When you choose **Reorder Pages**, you may also enter a creep amount. The creep amount will offset all elements on each page starting with the creep amount on the first spread (not the real first blank spread) and continuing down to the last spread. The creep amount will be evenly distributed over all spreads of your document. The creep amount is in points and may be a positive (creep outward) or negative (creep inward). Normally you will enter a

General Preferences for TestDocDemo.sprds

Horizontal Measure:	Inches	Points/Inch:	72
Vertical Measure:	Inches	<input type="checkbox"/> Render Above:	24 pt
Auto Page Insertion:	End of Section	<input checked="" type="checkbox"/> Greek Below:	7 pt
Framing:	Inside	<input type="checkbox"/> Greek Pictures	
Guides:	Behind	<input type="checkbox"/> Auto Constrain	
Item Coordinates:	Page		
Auto Picture Import:	Off		
Master Page Items:	Delete Changes	OK	Cancel

positive number.

Note: If you are going to add a creep to your document, first set the **Keep Changes** option of the **Master Page Items** popup menu before choosing **Reorder Pages** or **Creep/Uncreep**. If you are going to **Reorder Pages** without creeping, set the **Master Page Items** option to **Delete Changes**.

- When you choose **Back to Normal**, you may enter a reverse creep amount. This will offset any creep that you chose when you selected **Reorder Pages**. For example, if you entered a creep amount of 9 when you chose **Reorder Pages**, you would enter an uncreep amount of 9.
- A new menu item has been added called **Creep/Uncreep**. This allows you to add more creep to a document that has previously been converted to Printer's Spread format. If you enter a negative value, creep will be taken away from the document.

Tips for using Reorder Pages...

- Before choosing Reorder Pages, make sure you locate every text box, picture box, etc. whose top left corner is outside of the page it exists on. When the pages are moved, any object that does not have its top left corner on the page, will not move with the page. That is, unless you group that object with an object that DOES have its top left corner on the page.
- Although **Back to Normal** does not currently change all textual page numbers back to automatic page numbers, you may use the *Convert Page #s XTension*. You should still only use *Printer's Spreads* on a backup of the original. (Just in case.)

User's Manual Errata...

(for those of you who actually read manuals)

- The table of contents of the User's Manual is incorrect, two pages were added that caused the section **Back to Normal** to start on page 13 (not 11).

Any questions or comments?

call:

602/993-8914

or write:

Corder Associates, Inc.

PO Box 26006

Phoenix, AZ 85068