

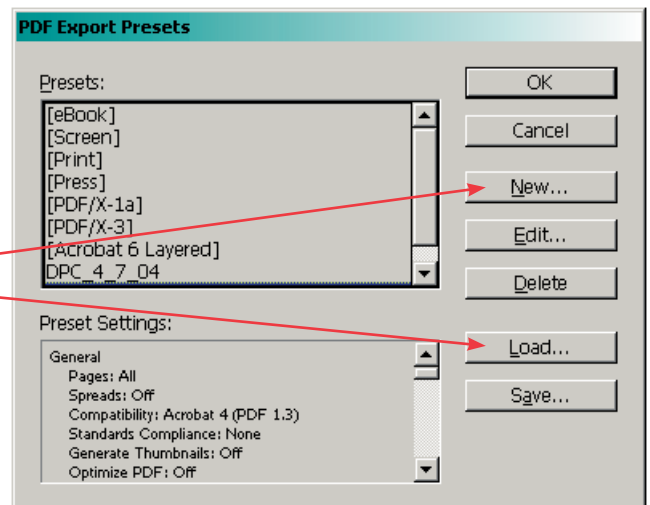
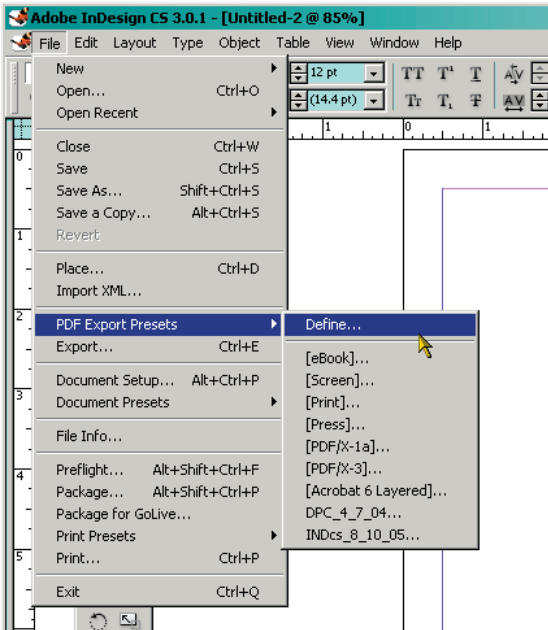
InDesign CS

PC

Exporting PDF's

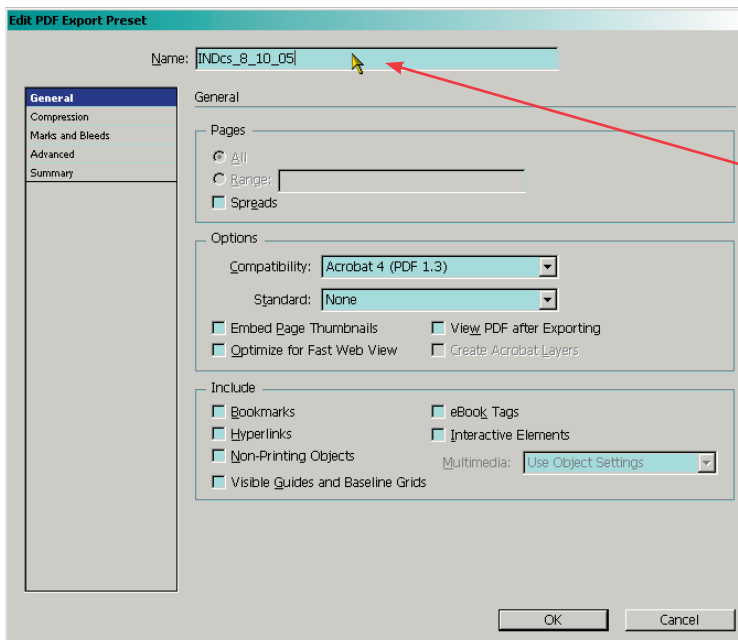
Step 1

Choose "PDF Export Presets" from the file menu and select "Define".



Step 2

You can either choose to create a "New" preset or "Load" an existing preset.



Step 3

If you are creating a new preset, make sure to give it a name.

Step 4

Edit PDF Export Preset

Name: [INDcs_8_10_05]

Compression

Color Images

300 pixels per inch
for images above: 450 pixels per inch

Compression: Tile Size:

Image Quality:

Grayscale Images

300 pixels per inch
for images above: 450 pixels per inch

Compression: Tile Size:

Image Quality:

Monochrome Images

300 pixels per inch
for images above: 1200 pixels per inch

Compression:

Compress Text and Line Art Crop Image Data to Frames

OK Cancel

Step 5

Edit PDF Export Preset

Name: [INDcs_8_10_05]

Marks and Bleeds

Marks

All Printer's Marks Type:

Crop Marks Weight:

Bleed Marks Offset:

Registration Marks

Color Bars

Page Information

Bleed and Slug

Use Document Bleed Settings

Bleed:

Top: Left:

Bottom: Right:

Include Slug Area

OK Cancel

Step 6

Edit PDF Export Preset

Name: [INDcs_8_10_05]

Advanced

Color

Color:

Destination Profile:

Include ICC Profiles

Simulate Overprint

PDF/X

Output Intent Profile:

Fonts

Subset fonts when percent of characters used is less than:

Only fonts with appropriate permission bits will be embedded.

OPI

Omit for OPI: EPS PDF Bitmap Images

Transparency Flattener

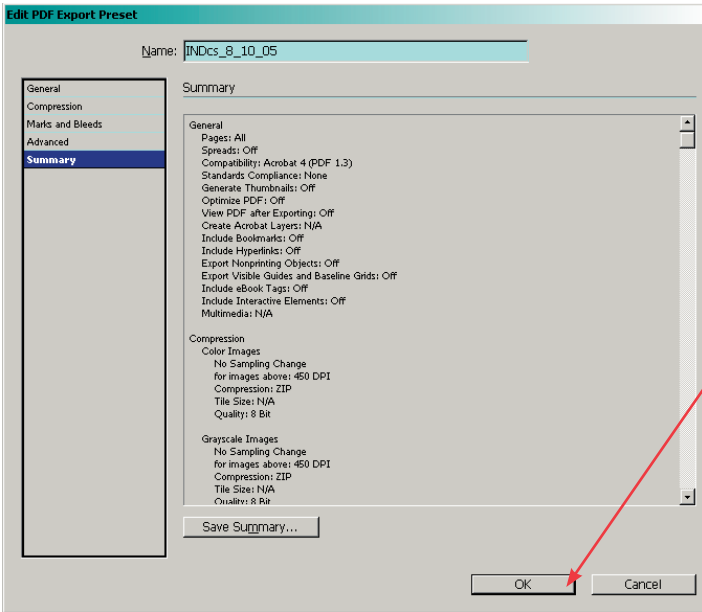
Preset:

Ignore Spread Overrides

OK Cancel

Step 7

Select "OK"

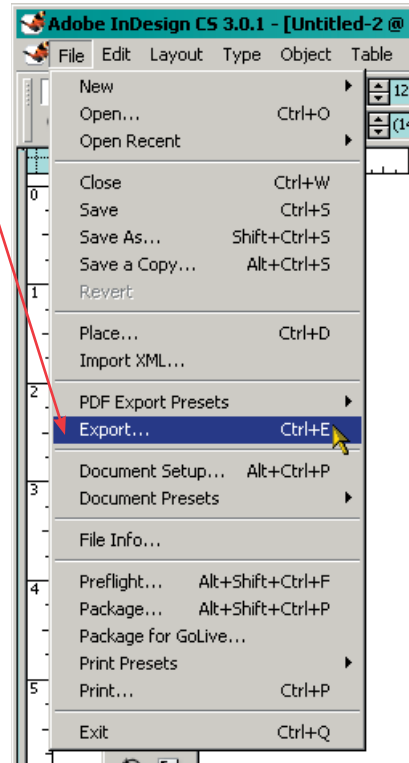
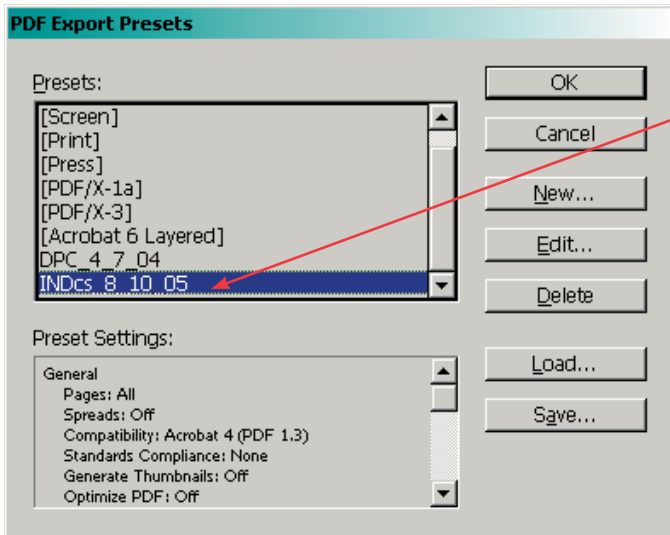


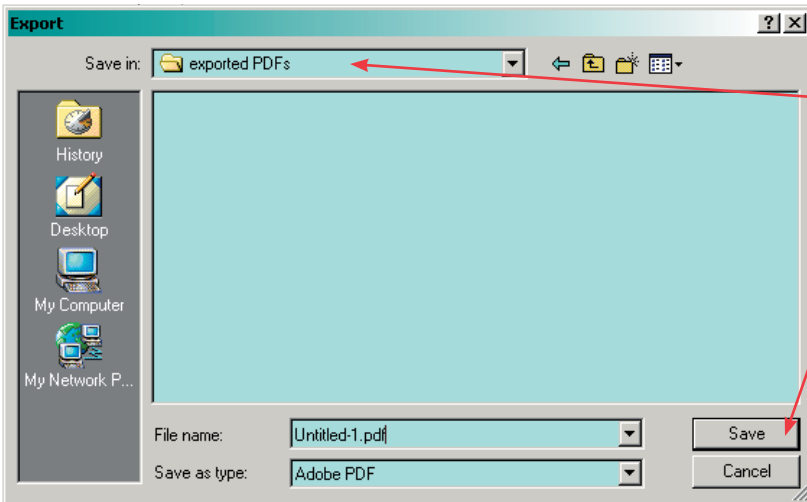
Step 8

Your preset should now appear in the list.

Select "OK". Your preset will remain in the listing until removed.

Next, select "Export" from the file drop down menu.

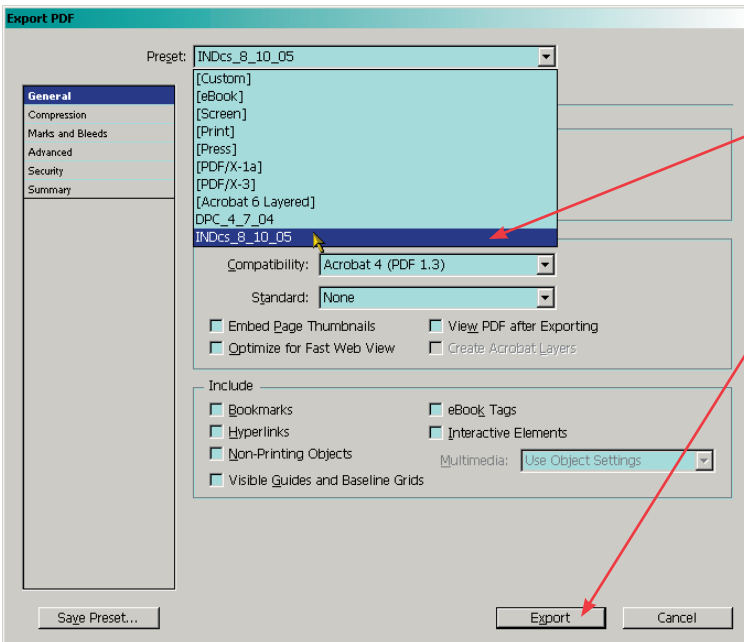




Step 9

Select a location to save your file.

Enter your file name and click save.



Step 10

Select your preset.

Click on "Export".