

Instructions

COLLABORATORS

	<i>TITLE :</i> Instructions		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 9, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

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```

SSSSSSSSS      SSSSSSSS
SSSSSSS        SSSSSSS
SSSSSS         SSSSS
SSSSS          SSSSS
SSSS           SSSS
SSSS          SSSS
SS            SS
S              S
    
```

INSTRUCTIONS FOR

"STAR TECK GENIES"
for
Professional Draw

1.2 TableOfContents

"STAR TECK GENIES"

"TABLE OF CONTENTS"

INSTALLATION

GENIE INDEX:

TIPS & TRICKS

? SOMETHING FOR NOTHING ?

PROFESSIONAL IMAGE CLIP ART

SSSSS

```

S      S
S      TTTTTTTTTT  A      RRRRR
SSSSS  T  T  T  A  A  R  R
      S  T  A  A  RRRRR
S      S  T  AAAAAA  R  R
SSSSS  T  A      A  R  R
      T
      T
      T
      T  EEEEEEE  CCCCC  K  K
      T  E      C      K  KK
    
```

```
T    EEE    C    KK
T    E      C    K  KK
TTT  EEEEE  CCCC  K   K
```

1.3 Installation

"STAR TECK GENIES"

Automatic
Program Provided

Manual
Explanation

De-Install

1.4 De-Installation Program

"STAR TECK GENIES"

De-Installation:

I hope you get lot's of use from the genies, but if for some reason you decide not to keep them, or feel the shareware price is to high, you can run the de-install program and everything will be returned as it was. The install program is two fold, it can install and it can de-install. just run it and follow it's prompts.

1.5 Automatic Programmed Installation

"STAR TECK GENIES"

Automatically Install Genies:

An automatic installation procedure is provided. Just double click it. The installation procedure copies seven genies to

your REXX: directory. If you have not made an assignment to your REXX: directory then do so before running this installation.

From CLI or Shell window type:

```
assign rexx: sys:rexx
```

If necessary, replace "SYS:REXX" with the path to your REXX directory.

This is probably already done if you have ever run ProDraw's Genies successfully. If you have trouble, read your ARexx manual for further instructions. This procedure also copies three associated files to your "S" directory.

If you wish, (and it is suggested that you do) it will also copy three of the genies into tool genies. These are explained on page 33 of your Professional Draw 3.0 Supplement Manual. As mentioned above, these genies are copied not renamed, that way you can also run them from the Function Genie tool list. If you're low on disk space you may choose to remove the original three files and just leave the new tool genies. These genies will become available by double clicking on these tools.

GridSet by double clicking on the ADD POINTS TOOL

ScalePercent by double clicking on the CUT POINTS TOOL

ZoomWindow by double clicking on the FREEHAND TOOL

1.6 Manual Installation

"STAR TECK GENIES"

MANUAL INSTALLATION:

If you have not made an assignment to your REXX: directory then do so before installing genies.

From CLI or Shell window type:

```
assign REXX: SYS:REXX
```

If necessary, replace "SYS:REXX" with the path to your REXX directory.

This is probably already done if you have ever run ProDraw's Genies successfully. If you have trouble, read your ARexx manual for further instructions.

From the CLI or Shell:

example:

```
copy VolumeName:Directory/GENIES/~(#.info) to REXX:
copy Volumenname:Directory/GENIES/S/#? to SYS:S
```

"Volume Name" and "Directory" are the path to where the "GENIES" directory resides.

Frequently used genies can be made into TOOL GENIES for fast access to them. After copying a genie into a tool genie, you can run that genie by simply double clicking on the appropriate tool. Because the genie was copied, not renamed, it can also be run from the Genie Menu. However this does use-up a little extra disk space. If your tight for disk space use rename instead of copy in these next three examples.

```
copy REXX:GridSet.pdrx      to REXX:_PD_TOOLS_ADDP.pdrx
```

```
copy REXX:ScalePercent.pdrx to REXX:_PD_TOOLS_CUTP.pdrx
```

```
copy REXX:ZoomWindow.pdrx  to REXX:_PD_TOOLS_FREE.pdrx
```

You will now be able to run these three genies by double clicking on the ADD POINTS, CUT POINTS, and the FREE HAND drawing tools in Professional Draw.

If you are unfamiliar with copying files and directories read your AMIGA DOS manual for further help.

1.7 Index

"STAR TECK GENIES"

GENIE INDEX:

Emboss / Engrave
Effects

GridSet
Productivity

PieChart
Business

ScalePercent
Productivity

Select By Attribute
Productivity

Star

Objects

ZoomWindow
Productivity

1.8 Emboss / Engrave Genie

"STAR TECK GENIES"

1) Emboss / Engrave

To see the results of this Genie is the best way to describe it's workings. After reading this, boot up Professional Draw and load the accompanying clip called "EmbossEngrave.Clips". View it at a zoom scale factor of 1 on an interlaced screen. After doing this run the genie with an object highlighted that you would like to emboss or engrave. Your object will need a background. The prompts will guide you through the genie.

*** HINT The object being engraved and it's background should be the same color for best results (33% gray works well)***

Prompt number one, select either: Emboss or Engrave

The second prompt gives you three choices: Accept Defaults
Input Offset
Input Colors

It is possible to make multiple choices, but if you choose any combination with "Accept Defaults" in it, the defaults will be used.

Answer the rest of the prompts.

The defaults are: "offsets" X0.015
Y0.015

"colors" white
black

The "offsets" are the amount of distance the highlighted object(s) will be moved when they are embossed or engraved.

The "colors" are the colors of the embossed or engraved objects.

See the tips file for an explanation of embossing!

1.9 Gridset Genie

"STAR TECK GENIES"

2) GridSet

This genie was designed to increase your productivity by reducing your keystrokes. It performs the same task as the menu pick in Professional Draw "Preferences/Layout Tools/SetGridX SetGridY, but with much less effort.

There is only one prompt to answer in this genie. Simply highlight your selection and pick "OK" or double click on your choice. The numbers in the prompt represent the spacing the grid will be set to in the current units that you are working in. ie: inch, metric, pica.

NOTE:This genie only sets the grid size, it does not turn it on or off.

It was designed like this so as not to interfere with your current settings. For maximum speed use the keyboard shortcut "Ctrl-G" to turn the grid on and off.

The choices of grid size you see in the requester are stored in a file in your "S" directory called "GridSet.STk". You can edit it to suit your needs with a text editor such as "ED" that comes with Amiga Dos.

See file "Tips/PowerTips.txt" for shortcuts on using this genie.
(a real must for productivity)

1.10 PieChart Genie

"STAR TECK GENIES"

3) Pie Chart

As expected this genie creates pie charts for you. Here's some explanation of it's requesters.

PROMPTS:

-The first input requester prompts you for the number of slices your pie is going to have.

-The next requester prompts for the input method - either Percent or Degrees. One complete pie equals 100 percent or 360 degrees.

-Next, input the individual pie slices.

-At this point the genie checks your figures to see if all the slices add up to a full pie. If they don't, you will be given the total and asked if this is intentional or not. If it was not, you will be returned to the input pie slices requester to make changes.

-Now input the diameter of the pie and with your mouse show the genie where to place it on your page.

-If you would like to have different colour pie slices the genie can help you with this too. It will open the fill colour requester for as many slices that you have. Just double click on the colour of choice.

The genie remembers your last choices. Also, if you created a pie in percent and now want to create one in degrees, the genie will convert your last inputs to degrees and display them as defaults in the requesters, and vice versa.

Not only can you create pie charts that are less than a full circle, but you can also create oversized pies too.

Another useful feature of this genie is if you ever need two lines at precise angles to one another, you can create just one slice with the angular value needed. Then simply remove the arc.

1.11 ScalePercent Genie

"STAR TECK GENIES"

4) Scale Percent

Most of the time scaling an object is done at even percentages such as 90%, 120%, or 50%. This genie has a predefined list of the most frequently used percentages. This list is stored in a file in your "S" directory called "ScaleList.STk". You can edit it to suit your needs with a text editor such as "ED" that comes with Amiga Dos.

There is only one prompt to answer in this genie. Simply highlight your selection and pick "OK" or double click on your choice. The numbers in the prompt represent the scale factor for the highlighted object(s).

Wow! Unlike most genies, the undo feature works with this one.

I've found this genie to be the most frequently used out of them all. So I hope you will follow the recommendation to make it

into a tool genie (see installation procedure).

1.12 Select By Attribute Genie

"STAR TECK GENIES"

5) Select By Attribute

This genie is used when you have many objects on a page but would like to highlight only one or a few of them that have specific attributes. ie: colour, line weight, etc.

Although it is true a similar genie comes with "Professional Draw 3", this genie handsomely enhances it. The one that is supplied with Professional Draw gives you five choices of attributes. Stardeck's version gives you seven choices. Between the two of them most of the attributes are covered. Some are titled similarly, but function uniquely.

Running this genie is pretty straight forward. So here is a list of the not so obvious.

- It will add to a list of already selected objects without unhighlighting them. Therefore you can run Professional Draws genie in conjunction with Star Tecks genie.
- This genie has a "Most Recently Used" feature. If it has been previously run, a new first requester will ask you if you would like to use the last choices again or if you would like to re-input them.
- After choosing "Fill Color" from the selection menu another requester opens up. This one gives you four choices:
No Fill
Solid Fill
Radial Fill
Linear Fill

When using either Radial Fill Or Linear Fill you will be asked for the two colors to search for. They must be entered in the same order they were chosen in the Professional Draw Gradients Fill Requester.

- The line pattern section is probably the least obvious to understand. A clip has been included with these files called "LineButtons.Clips". You can easily print it if you wish. It will act as a good visual aid.

When you set the line pattern of an object in Professional Draw, the requester has ten radio buttons to choose from.

Professional Draw names each of them numerically. You must understand the numbering system in order to select objects by line pattern. The clip "LineButtons.Clips" and the following chart show example of this numbering system.

(*) = radio button

The radio buttons are shown here in the same pattern as you see them in Professional Draw's Line Pattern Requester.

(*) = 0 (*) = 1 (*) = 2

(*) = 3 (*) = 4 (*) = 5

(*) = 6 (*) = 7 (*) = 8

(*) = Custom

Number 0 is a solid line, numbers 1 through 8 are the broken lines Professional Draw provides and custom is a line you can design. All these patterns can be chosen.

- Select by Size and select by Position work by selecting only exact sizes and positions. For approximations use Professional Draw's genie.

1.13 Star Genie

"STAR TECK GENIES"

6) Star

The Star Genie does as you would expect, and a whole lot more. Of course it creates a perfect five point star (defaults settings), but it can also create triangles, squares, pentagons, octagons, inverted stars, starbursts and so much more! Experimenting with the settings can bring a whole magnitude of different shapes to your DTP.

This genie also has a "Most Recently Used" feature. If it has been previously run, and the defaults changed, a new first requester will ask you if you would like to use the last choices again or if you would like the default choices. It then presents them to you for further modifications.

Here are a few examples to try;

	outside radius	inside radius	# of points
- starburst (a must to see)	1.0000	0.8500	30

- triangle	1.0000	0.5000	3
- Inverted star	3.0000	-1.0000	15

1.14 ZoomWindow Genie

"STAR TECK GENIES"

7) ZoomWindow

You'll appreciate this genie if you dislike needless re-draws. It assigns names to areas of the screen at your will, and then can take you back and forth between them without redrawing the whole screen first. It's simple to use.

The first prompt provides you with a list of all the named areas as well as two other choices, DEFINE NEW WINDOW and DELETE WINDOW. If you choose one of the names the genie takes you to it's predefined area. If you choose DEFINE NEW WINDOW you will be prompted to drag a rectangle to define the area of the new window. Then you simply name the area with the next prompt. If you choose DELETE WINDOW the requester will close and then re-open with only the named windows in it. Make a selection and it will be deleted from the list.

The list is saved in a file in your "S" directory called "ZoomList.STk". Therefore your named windows will be saved for your next working session with Professional Draw. The predefined ZoomList.STk that comes with these files are for a letter size page. They can also be deleted and set to your preferences if you wish. You may even wish to save different settings for different size pages. To do this simply copy the file "ZoomList.STk" to another file such as "ZoomList.legal" or "ZoomList.letter". Create as many as necessary, but always remember to copy the file back to the original name (ZoomList.STK) before using it.

KNOWN BUGS

1.15 Known Bugs

Known Buuuggs!!!

ZoomWindow.pdrx

When going from window to window, the zoom factor may become slightly greater. I can only assume it is a internal problem of "Professional Draw" as I have checked the numbers being input

and they are correct. If it poses any sort of problem simply define your windows slightly larger than actually needed.

1.16 Legal

"STAR TECK GENIES"

Copyright

Disclaimer

Distribution

? SOMETHING FOR NOTHING ?

1.17 Copyright

"STAR TECK GENIES"

COPYRIGHT ©

© Copyright 1993 Star Teck. All rights reserved. No part of this manual, "Star Teck Genies" or "Professional Image Clip Art" may be reproduced, scanned, transmitted, stored mechanically, or electronically, translated into other languages or formats or adapted for any use without the express written permission of Star Teck.

(see

Distribution
notice)

1.18 Disclaimer

"STAR TECK GENIES"

DISCLAIMER

With this manual Star Teck makes no warranties or representations, either express, or implied, with respect to the product described herein. This product is provided "as is." Star Teck accepts no liability for direct, indirect, incidental or consequential damages resulting from loss of use or loss of anticipated profits resulting from any defect in the documentation or software even if it has been advised of the possibility of such damages. Purchasers use it at their own risk. The information contained in this document is subject to change without notice.

1.19 SHAREWARE

"STAR TECK GENIES"

(not your usual shareware)

SHAREWARE (almost something for nothing :-)

Oh no, not more shareware. Don't worry I not asking for your hard earned money. I'd like something different that costs you almost nothing. Your structured clip art. Not clips that you've purchased, but your own creations. It doesn't matter if they're good or bad, I like em all. Send as much as you like. A guide line could be, try to imagine how much time I took in writing StarTeck Genies and their manuals, icons, etc and match the time it took you to create the clip art (if you only have one piece, I'd be happy with that too). Please put the clip art on a DS/DD diskette. Somehow identify the clips format, eg. Professional Draw Clip Format, DR2D, EPS ,etc. You could use file extensions for this or even a ReadMe file. Fill in the @{ " consent form " link Consent}, and place them in an envelope and mail it to:

StarTeck

P.O. Box 40016
Ottawa Ontario
Canada
K1V 0W8

or if you prefer you can send the clips uuencoded via Internet email to gbeard@ccs.carleton.ca. If you choose the Internet option I must still ask for the consent form to be sent by mail as I do need your signature of consent.

I do stress, send only your own clip art as I may distribute it in future editions of @{" PROFESSIONAL IMAGE CLIP ART " link ClipArt} (imagine the bragging rights and fame this will give you). For this reason, it is important that I have the completed @{" consent form " link Consent}.

So, for the ever so small price of a diskette and a stamp, you can sleep easy knowing you've paid your shareware dues.

!!!IT DOESN'T GET MUCH EASIER THAN THIS!!!

Thank you for your support!

Graham Beard

1.20 Distribution

"STAR TECK GENIES"

DISTRIBUTION

You may freely distribute and copy this program, as long as all files remain unchanged and all documentation and other files are distributed with it. Everything in this distribution must be kept together, in original unmodified form. You must not charge more than a nominal fee for the redistribution.

These programs (Genies) may not be included with any commercial product without express written permission of Star Teck. This program may be included on non-commercial PD disks like Fish Disks.

Here is a listing of this archive:

AllRightsReserved
AllRightsReserved.info
CLIPSTK.info

```
Disk.info
Distribution
Distribution.info
GENIES.info
InstallGenies
InstallGenies.info
Instructions.Guide
Instructions.Guide.info
Instructions.txt
Instructions.txt.info
SHAREWARE.info
TIPS.info
  CLIPSTK
    EmbossEngrave.Clips
    EmbossEngrave.Clips.info
    KeyBoardTmp.PDFolio
    KeyBoardTmp.PDFolio.info
    LineButtons.Clips
    LineButtons.Clips.info
    OrderForm
    OrderForm.info
    ProfessionalImage
    ProfessionalImage.info
    SAMPLES.info
      SAMPLES
        ChampRibbon.Clips
        ChampRibbon.Clips.info
        Corrosive.Clips
        Corrosive.Clips.info
        Piano.Clips
        Piano.Clips.info
        ReadMeFirst
        ReadMeFirst.info
        Train.Clips
        Train.Clips.info
  GENIES
    EmbossEngrave.pdrx
    EmbossEngrave.pdrx.info
    GridSet.pdrx
    GridSet.pdrx.info
    PieChart.pdrx
    PieChart.pdrx.info
    ScalePercent.pdrx
    ScalePercent.pdrx.info
    SelectByAttribute.pdrx
    SelectByAttribute.pdrx.info
    Star.pdrx
    Star.pdrx.info
    ZoomWindow.pdrx
    ZoomWindow.pdrx.info
  S
    GridSet.STK
    ScaleList.STK
    ZoomList.STK
  SHAREWARE
    ConsentForm
    ConsentForm.info
```

Shareware
Shareware.info
TIPS
Embossing
Embossing.info
PowerTips
PowerTips.info

1.21 Consent Form

"STAR TECK GENIES"

Consent FORM

Print this form and send it with your diskette to:
(if you don't have a printer then it can be hand written)

StarTeck
P.O. Box 40016
Ottawa Ontario
Canada
K1V 0W8

CLIP ART AUTHENTICITY
and
DISTRIBUTION CONSENT FORM

As payment to Star Teck for use of the shareware product
"Star Teck Genies", I give Star Teck the right to distribute, sell
or use the included clip art any way Star Teck chooses.

I hereby claim that all the clip art I am submitting to Star Teck are
my own original creations. I have not made any infringement on any
copyrights in the clip art creation.

Signed this day ____ month _____ year _____.

Signature: _____.

1.22 PROFESSIONAL IMAGE CLIP ART

"PROFESSIONAL IMAGE CLIP ART"

If you have a use for the "Star Teck Genies", then your probably familiar with the DTP market for the Amiga. If this is true, then I'll guess you've also noticed the lack of structured clip art available. I did, so I did something about it.

"Professional Image Clip Art" is a four disk collection labeled, Volume One to Volume Four. It has taken the better part of two years to put together. It was my goal to create the best value in structured clip art available for the Amiga. I believe I have obtained my goal! Unlike other clip art packages, "Professional Image Clip Art" was created on the Amiga. That's why you'll find all the clips in the very useful Professional Draw Clip Format. This is the most widely accepted format by Amiga DTP software. This means that if you want to edit a clip, you can. Check your DTP manual to see if your software can import this format.

Using clips with one another seemed a noble idea. So I created a new modular clip technique for aligning clips. All you need do, is use the alignment tools provided by your software, eg. Align Top - Align Right. A complete explanation is provided in the manual.

Strict attention to details such as correct line joins, proportionate objects and object representation give "Professional Image Clip Art" users a technically correct advantage.

SAMPLES

ORDER FORM

Here's what you'll be getting:

Volume One
 Household
 Music
 Travel

Volume Two

Flags
Games
Symbols
World

Volume Three
Borders
Business
Ribbons
Sports

Volume Four
Animals
DTP
Food
Human
Tools

- QUICK REFERENCE MANUAL
- REGISTRATION CARD (good for future discounts)
- DISK ORGANIZER for storing your originals.

Every disk is 100% full. (Amiga WorkBench benchmark)

ORDER FORM

1.23 Order

(to place an order) "PROFESSIONAL IMAGE CLIP ART"
(print this form)

ORDER FORM

Name: _____
 Company Name: _____
 Mailing Address: _____
 City: _____ State/Prov: _____
 Country: _____ Zip/PostalCode: _____
 Phone (res) : _____ (bus) : _____
 Fax: _____
 Date: _____ Signature: _____

Send order form with certified cheque, money order or personal cheque to:

StarTeck
P.O. Box 40016
Ottawa Ontario
Canada
K1V 0W8

```

| Credit card payments can be made by phone, fax or mail at: |
| | ----- | | | |
| | ----- | Wonder Computers Inc. |
| || CANADAS HOME OF AMIGA || 1315 Richmond Rd. |
| || SERVICE || Ottawa, Ontario |
| || SUPPORT || Canada K2B 8J7 |
| || INTEGRITY || Voice: (613) 596-2542 |
| | ----- | Fax: (613) 596-9349 |
| ----- |
| Canadian credit card orders are subject to 7% G.S.T. |
| |
| Please bill my: VISA: _____ MasterCard: _____ |
| |
| Card number: |_____| |_____| |_____| |_____| | Expiration Date: |_____| |_____| |
| |
| Cardholder's Signature: _____ |
|-----|
    
```

INTERNATIONAL ORDERS:

Please send certified check, money order or personal check in American Funds.

Qty	Price	Shipping & Handling	Price Per Item
	\$39.95	\$4.00	\$43.95

CANADIAN ORDERS:

Please send certified cheque, money order or personal cheque in Canadian Funds.

Qty	Price	Shipping & Handling	Price Per Item
	\$49.95	\$3.00	\$52.95

Ontario residents please add 8% sales tax: \$ 4.00

Total \$56.95

No G.S.T. on cheques sent to Star Teck.

1.24 TIPS & TRICKS

"STAR TECK GENIES"

EMBOSSING
explanation

POWER TIPS
production tips

1.25 Embossing

"STAR TECK GENIES"

Embossing is easy!

STEP 1) Create backdrop 33% gray.

STEP 2) Create object for embossing the same colour.

STEP 3) Make two clones of the object. One black and one white.

STEP 4) Place black object on backdrop. The white object gets placed two units (usually pixels) to the left and two units up. The gray object gets placed on top of and centered between the other two.

Substitute black for white to get the reverse affect.

Experiment with other shades and colours.

Use StarTeck's genie called "EmbossEngrave" to do this automatically for you (it also let's you experiment with colors).

1.26 Power Tips

"STAR TECK GENIES"

Tips for Star Teck Genies;

Production Tips for Professional Draw Power Users

In order to get real performance from your genies, you must be able to run them from keyboard short-cuts. This is done in your Genie menus. Simply highlight the genie and hit "KEYS". You are prompted to hit the keys you would like to be associated with that genie. The keys that qualify for this are in your "Professional Draw 3.0 Supplement Manual" on page 25.

For ultimate speed, power, and performance you can turn a Star Teck Genie into a tool genie (also see installation instructions for this procedure). A tool genie is run by simply double clicking on one of the tools on the right side of Professional Draw's screen. Three of these tools have been left vacant by Gold Disk for this purpose. THIS IS HIGHLY RECOMMENDED FOR THREE OF THESE GENIES.

The three recommended genies are:

```
"GridSet.pdrx"
"ScalePercent.pdrx"
"ZoomWindow.pdrx"
```

After installation, they will be located in your REXX: drawer.
All you have to do is copy or rename them to:

```
"_PD_TOOLS_ADDP.pdrx"
"_PD_TOOLS_CUTP.pdrx"
"_PD_TOOLS_FREE.pdrx"
```

or use the InstallGenies program to do this for you.

After doing this you can call these genies by just double clicking the mouse on either the "Add Points Tool", "Cut Points Tool" or "Free Hand Drawing Tool".

Here are a couple more interesting combinations to try with the Star Genie.

	outside radius	inside radius	# of points
- square	1.0000	1.0000	2
- upside down star	-1.0000	-0.3820	5
- inside out stop sign	1.0000	-1.0000	4
- stop sign (after running the genie, you will have to rotate the stop sign 22.5 degrees)	1.0000	1.0000	4

Working Environment
Workbench 2.04 and up.
Non AGA Amigas

Wouldn't it be nice to be able to view a whole Professional Draw page all at once on your screen at a magnification of 1. Unfortunately you would need a very large monitor and new screen resolution not provided by your Amiga.

However, there is an alternative to this. If you have chip memory to spare you can specify your workbench to be oversized. This is done in your "Prefs" drawer. Double click on "ScreenMode" and a requester will open. Change the "height" to 1000 and make the

"width" as wide as your monitor can display. Turn on "autoscroll," and then close the requester by selecting "use" or "save." You may have to close any other programs down that are currently running to do this. When you are successful you will then be able to scroll around your over-sized workbench by just dragging your mouse. Now highlight your PDraw icon (single mouse click), choose "Information" from the "Icons" menu at the top. Change "SCREEN=CUSTOM" to "SCREEN=WORKBENCH" and then select save. Now run ProDraw. Double click on the magnification tool, enter 1 in the requester (or just hit the #1 key). Drag the bottom right corner of the ProDraw window to or near the bottom of your workbench window. You can now easily view a whole page at a magnification of 1 by just dragging your mouse up and down.

1.27 Samples

"PROFESSIONAL IMAGE CLIP ART"

There are four "Professional Image Clip Art" samples to tempt your appetite in the directory CLIPSTK/Samples. You'll get plenty more quality clips when you purchase "Professional Image Clip Art". You can find the order form in the CLIPSTK directory. So boot up your favorite DTP software and check out the samples.

The clips are from the following categories:

ChampRibbon.....Ribbons

Train.....Travel

Corrosive.....Symbols

Piano.....Music

Don't delay!
Fill in your order form today!
:-)

!!!!!!! Enjoy your samples !!!!!!!!
