

## WELCOME TO PHOTODISC

Thank you for purchasing PhotoDisc Volume 11, RETRO AMERICANA. It is our goal to deliver the finest photography available anywhere to our valued customers.

This 2 CD-ROM set contains both low resolution TIFF and high resolution JPEG versions of every image pictured in the Volume 11 printed catalog. You may access the low resolution TIFF files directly from the :LO\_RES directory on DISC ONE and import them into any popular graphic design or page layout application. In order to access a high resolution JPEG image from the :HI\_RES directory on DISC TWO, you must decompress the image (see below) and save it to your hard drive as a TIFF. The resultant file can then be imported into other applications in the same fashion as a low resolution TIFF file.

### A TOUR OF DISC ONE OF VOL\_11\_PHOTODISC:

MANUALS - This directory contains the manuals (written in Write for Windows 3.X) which document, in more length, the items found on this CD-ROM. This directory includes, GLOSSARY.WRI, XING.WRI, OUTPUT.WRI

GLOSSARY.WRI - This manual is a helpful reference for understanding some of the words and terms used on the PhotoDisc CD Rom.

XING.WRI - This manual is a more extensive version of the QuickStart information provided below.

OUTPUT.WRI - This manual is a reference document for outputting images found on PhotoDisc.

LO\_RES - This directory (on DISC ONE) contains the low resolution versions of all the images contained on this PhotoDisc Volume. These images are 72 pixels per inch grayscale TIFF files.

### A TOUR OF DISC TWO OF VOL\_11\_PHOTODISC:

HI\_RES - This directory can be found on DISC TWO. The high resolution images are 300 pixels per inch JPEG compressed grayscale TIFF files.

XING - XING is a utility that decompresses .JPG (abbreviation for JPEG) images and transfers them to the destination you select on your Hard Drive. It does not display images but simply decompresses to TIFF, TARGA (TGA) and BMP (BITMAP) formats. Once the image is in this format, you can import the newly decompressed image from your hard drive into your own image manipulation software.

TO INSTALL THE XING UTILITY - Even though the XING directory has several files, you will only need to work with two. The others are there for the program to read and should remain, as you find them, in the folder.

STEP ONE - Double click or run the file named, SETUP.EXE. It is found within the XING directory on the CD Rom. This function will install the file to the directory of your choice and will create a Windows program group and program icon.

STEP TWO - After installation, you may run XING by double clicking the program icon. This will allow you to choose the preferences for where the program will search and transfer PhotoDisc images. XING must be set each time you turn your computer off and on. Select the PREFERENCES file from the pull down menu and open the PATHS function. Here you must select the directory in which the JPEG images are found. Next you select the directory to which the images will be transferred to during the programs decompression process. After you set your image PATH, click OK and exit. Next, you want to click the FILE selection from the pull down menu bar and execute the EXPAND function.

## CONCLUSION

If there is anything else we can do to make our product more useful to you, we want to hear about it. If for any reason you are not satisfied with our product, you may return it within thirty days of purchase for a full refund.

Please carefully review our end-user license agreement to ensure that your intended use complies with our usage guidelines. If you have any particular questions about usage please do not hesitate to call us for clarification. We want our customers to USE our volume discs as easily and as often as possible, yet we need to protect the rights of our photographers.

Feel free to fax us your intended use question at (206) 441-9379 or call us at (206) 441-9355...

PhotoDisc, Inc.  
2013 4th Avenue, Suite #402  
Seattle, WA 98121 USA  
SALES 800 528-3472  
SUPPORT (206) 441-9355  
FAX (206) 441-9379