

Clip Art

Viewer



&

Converter

By

Walters Software Co.

USER MANUAL

Clip Art Viewer

Software Copyright

Copyright (C) 1990, Walters Software Co.. All rights reserved. The enclosed software program is protected by United States copyright laws. It is against the law to copy any portion of the software on disk, tape, or any other medium. Walters Software Co., will seek full legal recourse against violators.

Walters Software Co.
Rd# 4 Box 289-A
Titusville, PA 16354
Phone 1-814-827-3776

Storage Medium Warranty

Walters Software Co. warrants to the original purchaser of this product that the storage medium is free from defective materials and workmanship. If the original storage medium (disk/D.D.P.), fails to function properly, within a (90) day period from the date you receive it. It will be repaired or replaced (at our discretion), if returned to the address above. If after the (90) day period we require a \$5.00 shipping charge. Walters Software Co. specifically disclaims all other warranties, expressed or implied, including, but not limited to implied warranties of merchantability and fitness for a particular purpose. In no event will Walters Software Co. be liable to you for any incidental or consequential damages arising out of your use or inability to use this program.

Introduction	2.
Starting Clip Art Viewer, Ramdisk, Main Menu	3.
View Clip Menu, Print Clip Menu	4.
Auto View, Clip Art Tools, Catalog	5.
Convert Tools	6,7,8.
Useful Information	9,10.
Backup Copy	10.
Error Message Table	11.

Introduction

Walters Software TM Clip Art Viewer TM helps you convert, catalog, and view clip art pictures with your ADAM computer. With Clip Art Viewer, you can view, and print, a clip art by selecting it from a catalog. You can view an entire media automatically, and select the display time. Clip Art Viewer will also print a catalog of all your clips. You can convert IBM Print Shop and Print Master clips into ADAM clips. Convert 2K clips to 1K, and 1K clips to Print Works clips. The SmartDSK ramdisk is also available to save time and drive access.

Starting Clip Art Viewer

- [1] Turn on your Adam computer and accessories, (an Epson compatible printer is required to print clip arts, and a memory expander is required for the ramdisk).
- [2] Insert the Clip Art Viewer media into a drive and pull the computer reset switch toward you.
- [3] In a few moments the title screen should appear.
- [4] Do not remove the Clip Art Viewer media.

SELECT OPTION !

V	VI
Reserve	Full
One	Size

- [5] Select the size ramdisk you wish to use. Full Size, will use the entire expander for the ramdisk. Reserve One bank, will reserve 64K for programs, that use 64K for buffers. When using a 64K memory expander you can't reserve 64K, pushing either smartkey will setup a 61K ramdisk.

Rev. 1.0	LD.# = 0000
V	VI
About	Continue
Program	

- [6] Pushing smartkey (V) will display the author and copyright.
- [7] Push smartkey (VI) to continue.

Main Menu	
V	VI
Clip Art	View
Tools	Clips

- [8] Select to view clips by pushing smartkey (VI).
- [9] Push smartkey (V) to use the clip art tools.

View Clip Menu

	IV	V	VI
Auto	View	Previous	
View	Single	Menu	

- [1] Push smartkey (VI) to return to the Main Menu.
- [2] Push smartkey (V) to select a clip to view from a catalog.

Select Device

I	II	III	IV	V	VI
Tape One	Tape Two	Disk One	Disk Two	Ramdisk	Previous
					Menu

- [3] Not all the smartkeys will be displayed, only the ones that contain a media will be displayed.
- [4] Select a device by pushing the corresponding smartkey.
- [5] A graphic file card will be displayed on the screen. Use the arrow keys to select a clip file.
- [6] The clip will be displayed in a box on the right center of the screen. The clip file name will be displayed to the left of the clip.

Print Clip Menu

	IV	V	VI
Print	Previous	Main	
Clip	Menu	Menu	

- [7] Push smartkey (IV) to print the clip using an Epson compatible dot matrix printer.
- [8] Push smartkey (V) to return to the previous menu. Use this option to select another clip to view and print.
- [9] Push smartkey (VI) to return to the main menu.

Auto View

[1] Push smartkey (IV) to Auto View a media.

I	II	III	IV	V	VI
Five	Four	Three	Two	One	Previous
(Fast)		(Medium)		(Slow)	Menu

[2] Push the corresponding smartkey for the speed you wish to view the clips. Select fast when viewing from a tape, and select slow when viewing from the ramdisk.

[3] The device menu should now be displayed, select the device that contains the clips to be viewed.

[4] To abort viewing, push smartkey (VI) only once. It will take a few seconds to stop.

[5] When viewing is completed, the View Clip Menu will be displayed.

Clip Art Tools

[1] Clip Art Tools contain two sections, the catalog, and the convert tools.

Select Option

IV	V	VI
Convert	Print	Previous
Clip	Clips	Menu

[2] Push smartkey (V) to print a catalog of your clips.

[3] Select the device that contains the clips to be printed.

Skip First File ?

IV	V	VI
No	Yes	Previous
		Menu

[4] Sometimes the first file on a media is a read me file. This file contains information about the disk, DDP or the material on the media. Pushing smartkey (V) will skip this file, and start cataloging with the second file.

[5] Push smartkey (VI) to abort printing.

Another Media ?

V	VI
Continue	Exit

[6] Push smartkey (V) to continue with another media.

[7] Push smartkey (VI) to finish printing the clips on the current media. DO NOT REMOVE THE PAPER FROM THE PRINTER until the Select Option is displayed.

Paper Aligament

[1] Start your paper about 1/2 inch down from the top, and center the paper in the printer. If you wish to punch holes in the paper, move the paper to the left about 1/2 inch.

Convert Tools

[1] Push smartkey (IV) to use the clip art convert tools.

Convert Clips

III	IV	V	VI
Print	2K	Print	Previous
S.&M.	Convert	Works	Menu

[2] Push smartkey (III) to convert IBM Print Shop and Print Master clips to Adam format.

Convert Print S.&M.

V VI
Continue Previous
Menu

[3] Push smartkey (V) to continue.

[4] Select the device that contains the clip files to convert.

[5] Select the file with the arrow keys, and push smartkey (V) to continue.

II III IV V VI
Left --> <-- Right Previous
Menu

[6] IBM clips are wider than Adam clips, but most IBM clips don't use the entire width. This means we can adjust most of the IBM clips to work with the Adam. Start by pushing Smartkey (III). The clip will be displayed on the screen. If you need to readjust the clip, push smartkey (V) to select a different setting. Once you are satisfied, push smartkey (IV) to save the clip to a device in an Adam format.

Save Clip Art

IV V VI
Save Save Previous
as 2K as 1K Menu

[7] Push smartkey (IV) to save the clip displayed on the screen in a 2K Adam format.

[8] Push smartkey (V) to save the clip displayed on the screen in a 1K Adam format.

Type In File Name

[9] Type in the file name that you want the clip to be saved under.

[10] Select the device that the clip is to be saved to by pushing the corresponding smartkey.

[11] The clip should be save to the device that you selected. To check out the file, use the view single option to view and print your new clip.

Convert 2K Clips To 1K

[1] Push smartkey (V) to continue.

[2] Select the device that you want the converted clips to be saved to.

[3] Select the device that contains the 2K clips to be converted.

Convert Completed

[4] This message will be displayed when the convert is finished.

Print Works

[1] Use this option to convert 1K clips to work with The Print Works program.

Modify File Names

[2] Push smartkey (V) to continue.

[3] Select the device that contains the clips to be converted.

File Name Mod. Complete

[4] This convert modifies the clip file names, it is a good idea to only do a media that contains 1K clips to be used with The Print Works program.

Converting IBM Print Shop and Print Master Clips to Adam.

[1] The first thing we need to do is to get the IBM clips on to a Adam disk. Walters Software will have IBM P.D. clips transfered to Adam media available to the Clip Art Viewer purchaser. If you have access to an IBM you can transfer them with the Adam Connection program. I was originally going to include an option to seperate the large file into individual files, but the Adam Connection program will not transfer that large of a file? Until the program is fixed or someone writes a better one we will have to seperate them by using a IBM program.

The SmartDSK ramdisk.

[1] Using the ramdisk will save alot of wear on your disk or data drives. Use AutoBackup or the SmartDSK Cartridge to copy your media into the ramdisk and then view or convert from the ramdisk. When you are finished, copy the contents back to your media.

Adding color to your clips.

[1] The IBM and Adam colors are not compatible, so I don't save the IBM information when converting the clip. If you wish to use colors with your clips you can load the converted clip into Power Paint and select the colors you want. Then save the clip to a media and your done.

Using Clip Art Viewer with PowerMate.

[1] Clip Art Viewer is designed to work with the PowerMate hard drive and the SmartMATE Cartridge. To install Clip Art viewer onto the hard drive use the Block zero copy option to set up a boot file. Second, copy the program file (CLIPART) to the hard drive, and last, copy the clip art file (Clip) to the hard drive. Select the boot file with the boot option and then select the SmartDSK operating system. The program should boot in a few seconds.

Changing the Boot Screen Clip.

[1] You can change the clip art displayed on the boot screen. To do this first delete the clip art file (Clip) from the catalog of the Clip Art Viewer media. Copy the clip art you wish to be displayed and rename this file (Clip). The file attribute must be a (2) this is a decimal (2). If it isn't the clip will not be displayed on the screen.

Convert Clips for The PrintWorks.

[1] Clips converted to use with The Print Works will still work with other programs that use 1K clips. The conversion does not change the format of the clip data.

Error Messages.

[1] When an error message is displayed on the screen the code that appears with it lets us know what is wrong. The code can be looked up in the chart in this manual.

This Media is Copy Protected.

[1] Please do not try to copy this media. Trying to copy this media could damage it.

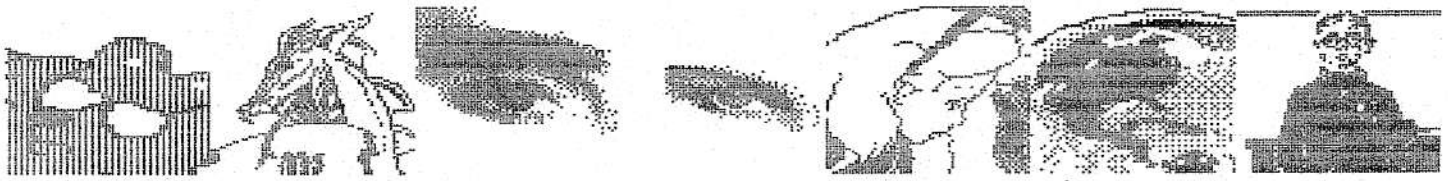
Clip Art Viewer Backup Copies.

[1] We understand your concerns about disk/d.d.p. damage or failure, because of this, each registered owner may purchase one backup copy. Backup with a limited life time warranty, \$7.50. Backup without a warranty, \$4.50. Send payment with your warranty card to Walters Software Co.

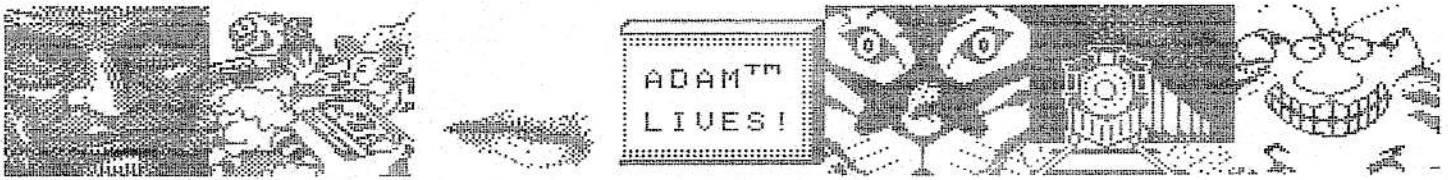
**Walters Software Co.
Rd# 4 Box 289-A
Titusville, PA 16354
Phone 1-814-827-3776**

Device Error Messages.

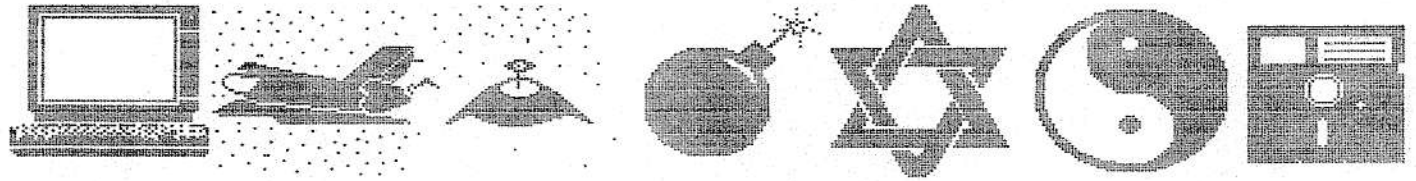
- (1). DCB not found, can't find device.
- (2). DCB busy.
- (3). DCB idle error.
- (4). No date.
- (5). No file.
- (6). File name exists .
- (7). No FCB.
- (8). Match error.
- (9). Bad file number.
- (10). EOF error.
- (11). Too big error.
- (12). Full catalog.
- (13). Full media.
- (14). File NM error.
- (15). Rename error.
- (16). Delete error.
- (17). Range error.
- (18). Can't sync1.
- (19). Can't sync2.
- (20). Prt error, file locked.
- (21). Tape stat error.
- (22). Device stat error.
- (23). No program.
- (24). No catalog on media.



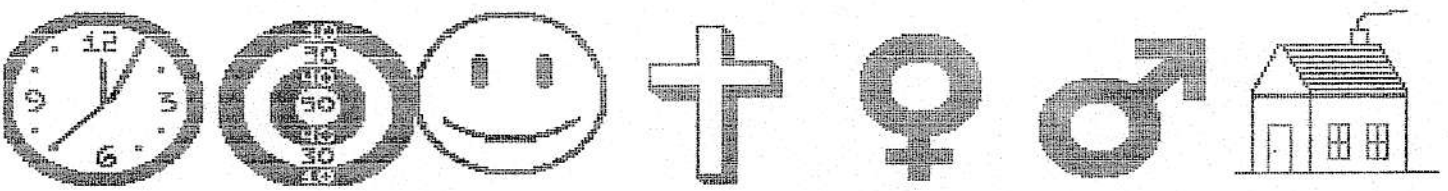
Bear Dragon Eye-1 Eye-2 Alice U.S.A. Child



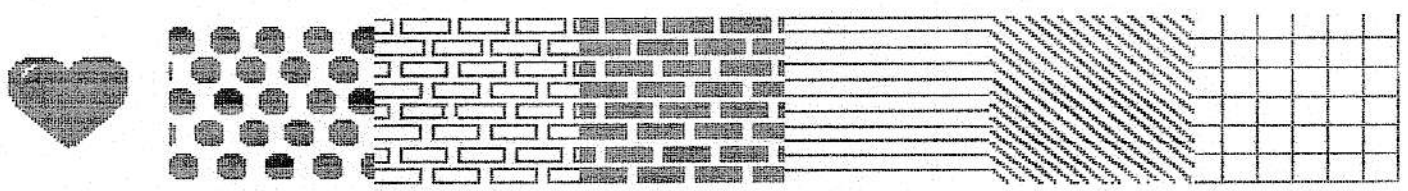
Scrooge Clowns Lips Adamlives Bobcat Train Fatcat



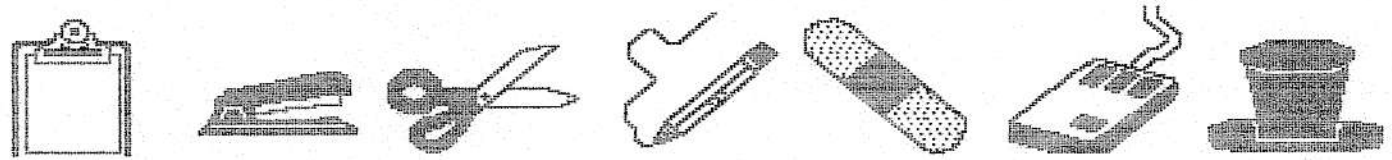
Computer Shuttle U.F.O. Bomb Star Yin-Yang Disk



Clock Target Smiley Cross FemaleSig Male-Sign Mouse



Heart Polka-Dot Brick-1 Brick-2 Horizontal Diagonal Graph



This sample was done with
Clip Art Viewer & Converter