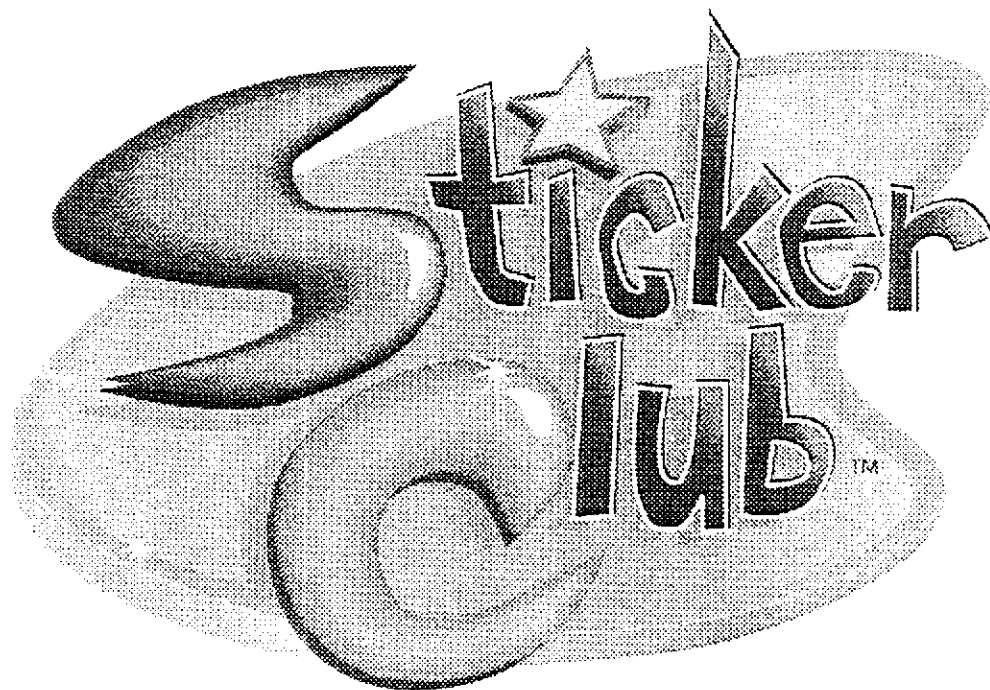


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Start up and Operator's guide

Revised 7-24-97

## Getting Your New StickerClub Up and Running

1. Using the keys, open the **loading** door on the left side of the front of the **machine**. **and remove the** convenience kit, packaged in a clear plastic bag.
2. **In** addition to several other items, the convenience kit contains printer accessories, one **allen** wrench, two tamper-proof **torx** tools and the keys for the money acceptor vault. Don't lose these items. you will need them.
3. Use the **allen** wrench and the alien screws supplied **in** the convenience kit to **install** either half of the curtain rod into either side of the machine.
4. Slide the curtain onto the curtain rod already installed with the blank **side toward** the glass, and then slide the other half of the curtain rod through the curtain so it engages the other half of the curtain rod. Secure to machine with two **allen** screws.
5. Unlock and open the money vault. and remove and save **any** keys taped to the money acceptance unit. Close and lock the door, being careful not to pinch the wires or door cable.
6. Consult the printer manual supplied in the convenience kit for instructions **on** how to load the printer, then load the printer(s).
7. **Make** sure the printer(s) power switch is **on**.
8. Close the loading door and power up the unit.
9. The unit should take about **90** seconds to load its program and be ready to use. **United** States model factory setting is for a three dollar vend.

## Simple Troubleshooting

<u>Symptom</u>	<u>Check the following</u>
Cnit displays "check the printer..."	Printer out of media Printer <b>fault</b> (consult manual) Loose wires <b>between</b> printer and computer
Pictures too light, dark, wrong hue, etc.	Consult picture adjustment procedure in this document.

## Picture Quality Adjustment

Install unit in place at location of use, with lighting conditions as they **will** be in actual **use**. **Select** any frame and while viewing your image on the monitor, the following keys can be pressed on the keyboard's numeric keypad to adjust picture quality.

INCREASE <b>BRIGHTNESS</b>	<b>1</b>
DECREASE <b>BRIGHTNESS</b>	<b>2</b>
INCREASE <b>CONTRAST</b>	<b>3</b>
DECREASE <b>CONTRAST</b>	<b>4</b>
<b>MAKE TINT REDDER</b>	<b>5</b>
<b>MAKE TINT GREENER</b>	<b>6</b>
INCREASE <b>COLOR INTENSITY</b>	<b>7</b>
DECREASE <b>COLOR INTENSITY</b>	<b>8</b>

## Keyboard Commands

The keyboard can be used for several functions if needed during adjustments or troubleshooting as per the following chart:

<b>"m"</b>	simulate one pulse of the money <b>acceptor</b>
<b>"a"</b>	return to attract mode, if money has already been accepted
<b>"p"</b>	same as the left arrow button
<b>"n"</b>	same as the right arrow button
<b>"c"</b>	same as the cancel button
<b>"x"</b>	exit to windows95

Note: ***Do nor ever touch the mouse or any keys but the keys listed above unless you are working in Windows 95. If you do the StickerClub program will be affected, and may require power recycling to work correctly again.***

## System Description

**StickerClub** is designed around a Windows 95 operating **system** running on a **Pentium** class IBM compatible computer. The ram **memory** is **16MB** and the hard

disk capacity is **1.2** GB. The system is configured with three parallel ports dedicated as follows:

<u>Port Name</u>	<u>Use</u>
<b>lpt1</b> 03bc	Upper Printer
<b>lpt2</b> 0378	Lower Printer if installed
<b>lpt3</b> 0278	User buttons, money acceptor and vend counter

The system is **configured** to automatically run **\ctv\ctvcapt.exe** on startup, which is the **StickerClub** program. The computer is not intended to be used except to run the **StickerClub**, and to run any other applications will probably damage the system configuration and prevent **StickerClub** from running correctly.

## Adjusting the Audio Volume

1. Turn unit on and allow it to boot up into the **StickerClub** program
2. Exit the **StickerClub** program by typing a lower case “**x**” at the keyboard.
3. Using the mouse, click once on start. Move cursor to programs, accessories, multimedia, then left click once on volume control. Use this window to adjust your volume then close this window using the x in the upper right hand corner.
4. After setting the volume and closing the adjustment program, restart the system by using Shutdown, and selecting the restart the computer option. It is suggested that personnel making such adjustments or doing other work on the system be familiar with Windows 95.
5. Unit will restart with new volume setting.

## Setting the Vend Price with the Configuration File

(experienced **Windows95/Dos** computer personnel only)

1. Exit the **StickerClub** program by typing a lower case “**x**” at the keyboard.
2. Using the mouse, left click once on start. Move cursor to programs, then click **once** on Windows Explorer.
3. Left click once on the **ctv** folder. Find the **file** named **vsticker.cfg**. If you cannot find it, left click on view, left click on options and remove the checkmark on “Hide MS DOS **file** extensions that are registered”. Click on apply, click on OK, and it should be visible.
4. Right click on **vsticker.cfg**, left click on “open” or “open with”. Use **NOTE PAD** to open file. Before making any changes, create a back up file by clicking on save as and naming the new **file** “**vsticker.bak**”.
5. Close the **NOTE PAD** window and again right click on the **file vsticker.cfg**. Left click on open and you should see something like this:

```
4X4 INTERLACE 183 154 20 99 238 183 154 20 99 0 197 224 20 100 104 1 3 3 0
```

```
# only the above line of values are read by the program.
```

```
# the order of appearance is as follows:
```

```
##(1x1/2x2/4x4)(INTERLACE/COPY) Bri Con Shp Hue Sat (cont.next line)
```

```
# repeat the bri con shp hue & sat for BW and SEPIA
```

```
# money units to collect sample-length sample-threshold
```

```
default_printer(0/1/2/3)
```

```
# each value is separated by a SPACE only, and all on the SAME line.
```

The fourth number from the end, in the case shown above a “1” is the number of pulses needed for a vend. Change this number to change the vend price. Maximum number allowed is “10”.

6. After making the changes, left click on **file** and exit. Save your changes by clicking yes.

7. Close **Windows** Explorer and your changes are complete.

### Installing a Second Printer

Install the printer electrically and mechanically using the directions supplied with the printer. Similarly to the description above, enter Windows Explorer and edit the file name **lpts.cfg** int the \ctv\ directory. Again make a back up copy with a name such as **lpts.bak**. The existing file should look something like this:

Original

```
0x3bc
```

```
0x000
```

```
0x278
```

```
# first entry is upper printer port address (Ipt1)
```

```
# second entry is lower printer port address (Ipt2)
```

```
# third is the address of buttons/money/counter (Ipt3)
```

Change to

```
0x3bc
```

```
0x378
```

```
0x278
```

```
#firstentry is upper printer port address (Ipt1)
```

```
# second entry is lower printer port address (Ipt2)
```

```
# third is the address of buttons/money/counter (Ipt3)
```

## SAFETY INFORMATION

### FCC COMPLIANCE

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential situation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and the receiver.
3. Connect the equipment into **an** outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced **radio/TV** technician for help.

### WARNING!



DISCONNECT THE COMPUTER FROM ANY AC SOURCE BEFORE REPLACING THE BATTERY.

REPLACE ONLY **WITH THE** SAME TYPE OR **EQUIVALENT** BATTERY.

DO NOT INCINERATE THE BATTERY AS **IT CAN** EXPLODE **IN A** FIRE.