

24" (610mm) Desktop Vinyl Cutter Plotter- Compatible with Mac System

Item Code: CPM-FS-C24



FOB Price: \$434/set

Mini Order: 5 sets

Average Rating: Ib (kg)

Inquire Now

Overview

This 24 inch (610mm) vinyl cutting plotter can be used to cut all kinds of pictures, letters on self-adhesive vinyl, stickers. It is made in China and comes with one year warranty.

With Contour Cutting function, compatible with Mac System

Application

This cutting plotter will be useful for your business; it is designed for both home and office use. This vinyl cutters plotter will make your work easier and faster in making any kind of design. It can cut vinyl decal, sticker, masking film for painting or etching, vinyl lettering, decorative scrapbooking papers, card stock, stencils, magnetic sheet, stickers for signage, sign glass decals, penaflex, etc. As well as all kinds of T-shirt heat transfer media like: flex, flock, Magi cut colored paper for garments, etc.

Product Features



Adopts high-precision steel axes, can prevent slipping while cutting long materials



Ultra pressure, capable of punching thick engineering materials



10 silica gel buttons, easy-to-use and durable



4*8 high resolution LCD back light display, suitable for different work surroundings



High Speed Arithmetic
Microprocessor, stable processing,
low noise operation yet without
zigzag while cutting



User-friendly Design, allows to adjust cutting force and working speed while



Support Windows 2000/xp2/Vista 32 bits system/Mac system



USB interface to connection computer also support hot-plug

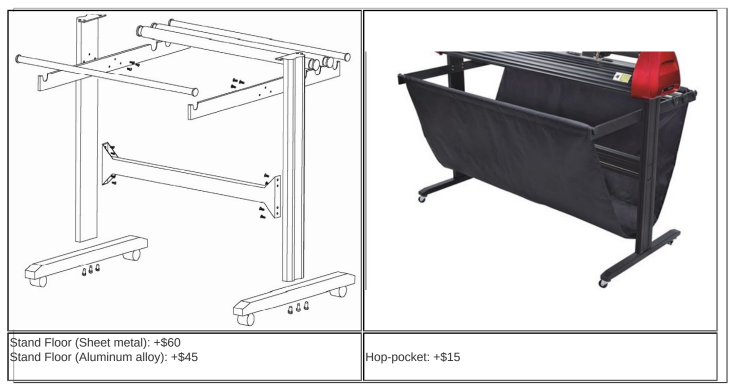
Standard Accessories

- 1) Flexisign 8.5 Plotting Software
- 2) User Manual (CD), CorelDraw driver (CD)
- 3) 1 RS232 serial cable
- 4) 1 USB cable
- 5) 1 power cable
- 6) 3 cutting blades
- 7) 1 blade holder
- 8) 1 pen holder
- 9) 1 deluxe aluminum stand (optional)

Please download the USB driver on http://www.ftdichip.com/FTDrivers.htm



Optional Accessories



Spare Parts

Roland blade (30, 45, and 60 degrees): +\$3 (AA-grade blade) / \$5 (3A-grade blade)

A3 Cutting mat: +\$4 A4 Cutting mat: +\$6

Warranty and Aftersales Service

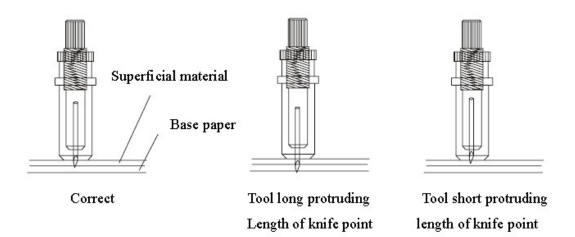
Comprehensive warranty for one year except for spare parts.

24-hour technical support by email or telephone.

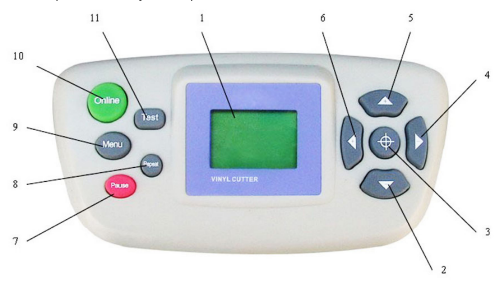
User-friendly English manual for machine use and maintenance.

Machine Detailed Pictures

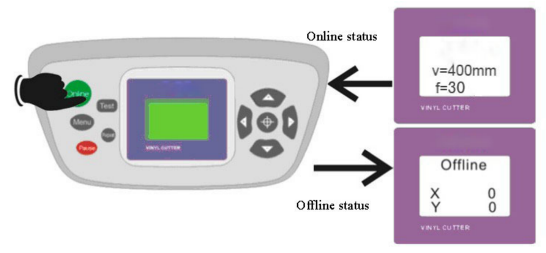
1. Adjust the protruding length of the knife top as required for specific cutting media.



2. Control panel of this vinyl cutters plotter



3. The LCD shows



4. Original Point Setting



5. Blade cutter and holder



Details

Interface	RS232C, USB
Control Panel	10 Silica gel buttons
Cutter Press	50g~800g, Level 160 digital control
Cutting Precision	0.001" (0.025mm)
Max. Cutting Thickness	0.04" (1mm)
Max. Cutting Speed	23.6" (600mm)/s
Max. Cutting Width	24" (610mm)
Max. Paper Feed Width	28" (720mm)

Specifications

Model	CPM-FS-C24
Support Mode	Desktop
Maximum Media Width	720mm (28inch)
Maximum Cutting Width	610mm (24inch)
Operating System	Windows2000/XP/2003/win7/ 2003 x32/win7 x64 / Mac OSX10.2.8 & above version
Interface	RS232C, USB
Control Panel	10 Silica gel buttons

Driver	
Briver	Digital DC, Step Motor, Micro-step Driver
Display	4*8 High Resolution LCD
Drawing Instruction	HP-GL, DMPL
Maximum Cutting Speed	23.6" / s (600mm / s)
Maximum Cutting Thickness	0.04" (1mm)
Knife Pressure	50g~800g, Level 160 digital control
Mechanical Precision	0.025mm (0.001")
Repeat Accuracy	< ±0.1mm (0.004")
Power Supply	AC90~240V / 50Hz~60Hz
Positioning Mode	Bounded System, Random Original Point Setting
Operating Environment	Temperature: +5?-35?, Relative Humidity: 30%-70%
Machine Dimension / Net Weight	35" x 10" x 11" (890 x 265 x 270mm), 12kg
Packing Size / Gross Weight	41" x 15" x 16" (1050 x 390 x 400mm), 16kg
Optional Accessories	Stand Floor(Sheet metal), Stand Floor(Aluminum alloy), Hop-pocket

Tags

24" Desktop Vinyl Cutter Plotter Vinyl Cutter Plotter Vinyl Cutter























Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.