

# SIGN-MATE

sign making tools

[www.sign-mate.com](http://www.sign-mate.com)



# ABOUT SIGN-MATE

Signmate is an online sales company that specialises in providing high-quality and auxiliary sign making tools with accessories and inkjet printing machines with accessories. We are devoted to bringing our customers quality, reliable and innovative sign making tools, and making the process of sign making easier and more enjoyable.

Signmate have a professional sales team and after-sales team, so that you have no worries when buying and using. We will always be with you. Your satisfaction is the greatest encouragement for us.

[www.sign-mate.com](http://www.sign-mate.com)



K3

# TAKE-UP SYSTEM



DC  
Motor



Strong and  
Durable



Universal  
Linking



**DC 12V Adaptor**

## Applicable Materials

**Water-based Media** PP, Adhesive sticker, Transferpaper, Pictorial cloth, etc.

**Eco-solvent Media** Car sticker, Wallpaper etc.

Universal linking slab, easily fixed on the printers' feet. Apply to any printer.  
Improved through-hole to fix removable track, with good bearing.



### Removable Main Part Design

Removable main parts, suitable for paper core in different length.  
Motor equips with clockwise and anti-clockwise to achieve the internal model and external model.



### Adjustable Torque

Both diameter and weight of media are changing in the printing process. The strength of roll g can be adjusted according to the torque.



### Universal Linking Slab

Special designed universal linking slab can be fixed directly to any printer without punching.



### New Plastic Axis

Paper core 2"( $\Phi$ 48-53mm) or 3"( $\Phi$ 75-80mm) is available.



### Design of Through-hole

Design of through-hole can efficiently eliminate the size deviation caused by printer, with good bearing.

### Parameters

Model	Available Width	Input Voltage	Working Voltage	Power	Torque	Paper Core Diameter	Maximum Media Diameter	Bearing Weight
K3	1300/1600/1800mm 54"/64"/74"	100-240V	12V	24W	30KGCM	2"( $\Phi$ 48-53mm) 3"( $\Phi$ 75-80mm)	$\Phi$ 220mm	35KG