









# All Pad Design and Production In House



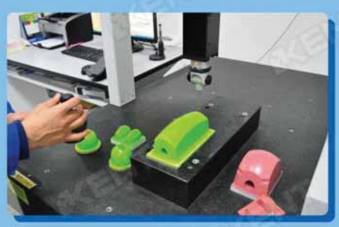
Precise Pad Mould Cut by CNC



CMM (Coordinate Measuring Machine) 3D Measurement







Professional Digital Drawing / Design



## **K2A Specially Developed Anti-static Printing Pad**





- Anti-static, amazing ink pick up/release ability.
- High elasticity to absorb high printing pressure
   No distortion.
- . Long life, up to 300% more!
- Stable pad hardness.
- Eliminate air bubble, pinhole, hairline and ghost shadow problems.

### **Complete Solution:**



Pinhole problem



Solved by Anti-static pad



Hairline problem



Solved by Anti-static pad



**Ghost shadow** 



Solved by Anti-static pad



Print distortion



Solved by Anti-static pad

## **Pad Material**





K3:

An economy silicone pad material at good price, available in wide range pad hardness.



#### TK:

One of the conventional silicone pad materials in the market. Moderate durability. Generally available in 20° (red) and in 30° (off-white) hardness.



#### K1:

A high end silicone pad material in the conventional market. Versatile for comprehensive printing jobs.



#### K2A:

An innovative Anti-Static silicone pad material. Amazing ink pick up / release ability. High elasticity to absorb high printing pressure and extra long life. Eliminate common printing problems. Ideal for High quality print in high end market.

#### KENT ENGINEERING CO., LTD.

(Hong Kong) Tel: 852-2424 1899 Email: info@kent.com.hk

#### KENT ENGINEERING (GAO YAO) CO., LTD.

 (Zhaoqing)
 Tel : 0758-8512 888
 Email : kentgy@kentchina.com

 (Dongguan)
 Tel : 0769-8777 2010
 Email : kentsg@kentchina.com

 (Wuxi)
 Tel : 0510-8522 0330
 Email : kentsh@kent-pp.com.cn

 (Tianjin)
 Tel : 022-2795 8926
 Email : kenttj@kent-pp.com.cn











