

# KENT



## Worldwide Service Network 坚毅全球服务网络



KENT Canada / 加拿大



KENT Germany / 德国



KENT China / 中国



KENT France / 法国



KENT Spain / 西班牙



KENT Hungary / 匈牙利



KENT Poland / 波兰



KENT Slovakia / 斯洛伐克



[www.kentpp.com](http://www.kentpp.com)

0525-0710CE

# R

<b>R 1</b>  Ø42mm H = 59mm # = Ø25mm	<b>R 3</b>  Ø32mm H = 54mm # = Ø19mm	<b>R 5</b>  Ø86mm H = 52mm # = Ø52mm	<b>R 7</b>  Ø85mm H = 55mm # = Ø51mm
<b>R 9</b>  Ø76mm H = 64mm # = Ø47mm	<b>R 10</b>  Ø44mm H = 53mm # = Ø26mm	<b>R 12</b>  Ø64mm H = 58mm # = Ø38mm	<b>R 13</b>  Ø38mm H = 54mm # = Ø23mm
<b>R 16</b>  Ø53mm H = 60mm # = Ø32mm	<b>R 23</b>  Ø51mm H = 66mm # = Ø31mm	<b>R 31</b>  Ø50mm H = 47mm # = Ø24-34mm Inner(内径) = Ø20mm Depth(深度) = 20mm	<b>R 32</b>  Ø57mm H = 66mm # = Ø34mm
<b>R 38</b>  Ø75mm H = 59mm # = Ø45mm	<b>R 39</b>  Ø56mm H = 47mm # = Ø34mm	<b>R 141</b>  Ø141mm H = 65mm # = Ø85mm	<b>R 165</b>  Ø47mm x 2 H = 55mm # = Ø28mm x 2

[H = Height 高度 # = Effective print area (for reference only)有效的印刷范围 (只用作参考)]

# PP

<b>PP 71</b>  355 x 50mm H = 60mm # = 310 x 30mm	<b>PP 72</b>  372 x 50mm H = 61mm # = 310 x 35mm	<b>PP 74A</b>  305 x 26mm H = 34mm # = 280 x 20mm	<b>PP 76</b>  345 x 25mm H = 34mm # = 330 x 20mm
<b>PP 77</b>  310 x 30mm H = 33mm # = 280 x 28mm	<b>PP 79</b>  353 x 63mm H = 58mm # = 310 x 50mm	<b>PP 82</b>  305 x 60mm H = 46mm # = 270 x 45mm	<b>PP 85</b>  230 x 92mm H = 63mm # = 200 x 70mm
<b>PP 88</b>  310 x 58mm x 2 H = 42mm # = 270 x 30mm x 2	<b>PP 101</b>  109 x 63mm H = 46mm # = 85 x 45mm	<b>PP 104</b>  680 x 130mm H = 115mm # = 575 x 100mm	<b>PP 105</b>  235 x 130mm H = 110mm # = 150 x 100mm
<b>PP 108</b>  155 x 31mm H = 39mm # = 110 x 25mm	<b>PP 113</b>  298 x 65mm H = 71mm # = 280 x 52mm	<b>PP 115</b>  87 x 47mm H = 40mm # = 7 x 78mm x 2	<b>PP 116</b>  80 x 68mm x 2 H = 53mm # = 17 x 55mm x 2

[H = Height 高度 # = Effective print area (for reference only)有效的印刷范围 (只用作参考)]

# K

<b>K 1</b>  63 x 32mm H = 26mm D = Ø6mm # = Ø3mm/head(头)	<b>K 7</b>  160 x 53mm/126 x 53mm(90°) H = 36mm # = 160 x 45mm/100 x 45mm(90°)	<b>K 34</b>  141 x 24mm H = 34mm D = Ø10mm # = Ø8mm/10 head(头)	<b>K 101</b>  183 x 90mm H = 36mm D = Ø22mm # = Ø17mm/11 head(头)
<b>K 139</b>  300 x 115mm H = 25mm # = 265 x 85mm	<b>K 152</b>  60 x 70mm H = 28mm # = 11 x 9mm/12 head(头)	<b>K 155A</b>  350 x 24mm H = 17mm	<b>K 189</b>  135 x 68mm H = 32mm D = Ø13mm # = Ø10mm/21 head(头)
<b>K 208</b>  126 x 90mm H = 24mm # = 26 x 16mm/12 head(头)	<b>K 208</b>  102 x 24mm H = 25mm # = 98 x 18mm & Ø35mm	<b>K 211</b>  212 x 32mm H = 35mm D = Ø29mm # = Ø10mm/10 head(头)	<b>K 222</b>  145 x 53mm H = 26mm # = 75 x 6mm/3 head(头)
<b>K 223</b>  63 x 36mm H = 43mm D = Ø10mm # = Ø6mm/4 head(头)	<b>K 225</b>  31 x 20mm H = 26mm # = Ø2mm/2 head(头)	<b>K 234</b>  50 x 50mm H = 28mm D = 11mm # = Ø8mm	<b>K 235</b>  Ø55mm H = 71mm Inner(内径) = Ø31mm # = Ø34-49mm

[H = Height 高度 D = Diameter of each cavity 直径 # = Effective print area (for reference only)有效的印刷范围 (只用作参考)]

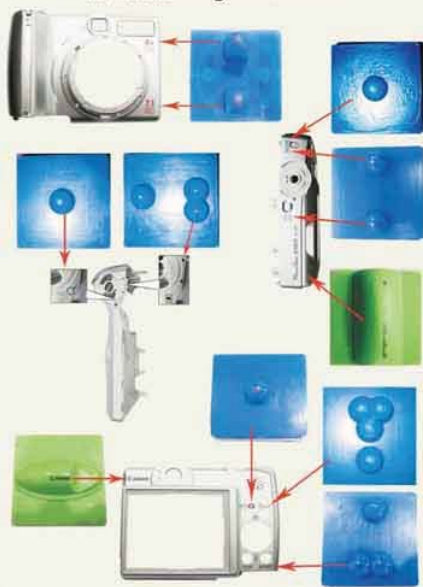
# S / SPM

<b>S 41</b>  52 x 32mm H = 54mm # = 45 x 25mm	<b>S 47</b>  88 x 68mm H = 46mm # = 68 x 48mm	<b>S 48</b>  112 x 55mm H = 50mm # = 92 x 30mm	<b>S 53</b>  73 x 73mm H = 69mm # = 53 x 53mm
<b>S 55</b>  122 x 77mm H = 68mm # = 102 x 57mm	<b>S 61</b>  61 x 29mm H = 59mm # = 41 x 20mm	<b>S 82</b>  62 x 46mm H = 62mm # = 42 x 26mm	<b>S 133</b>  110 x 80mm H = 86mm # = 90 x 60mm
<b>S 140</b>  54 x 50mm H = 46mm # = 34 x 30mm	<b>S 141</b>  85 x 120mm H = 92mm # = 100 x 65mm	<b>SPM 01</b>  14 x 14mm H = 22mm # = 12 x 12mm	<b>SPM 02</b>  14 x 23mm H = 24mm # = 12 x 20mm
<b>SPM 03</b>  14 x 30mm H = 24mm # = 12 x 26mm	<b>SPM 04.01</b>  8 x 12mm H = 22mm # = 6 x 10mm	<b>SPM 05</b>  14 x 40mm H = 25mm # = 12 x 36mm	<b>SPM 29</b>  18 x 25mm H = 27mm # = 33 x 13mm

[H = Height 高度 # = Effective print area (for reference only)有效的印刷范围 (只用作参考)]

## 特制移印胶头 Tailor-made Special Pad

数码相机 / Digital Camera



控制面板 / Control Panel



键盘 / Keyboard



立体印刷手机壳 / 乒乓球  
Handphone Case/Ping-pong Ball 3D Printing



## 特高效能防静电移印胶头 Specially Developed Anti-static Printing Pad



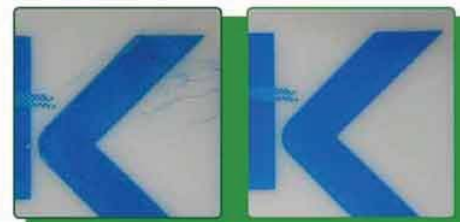
- 防静电功能，取/放油墨效果特佳。
- 韧性特强，能抵受高压，不易变形。
- 比传统胶头寿命可高达300%。
- 胶头硬度持久稳定。
- 有效解决气泡/沙孔/拉丝/鬼影等问题。
- Anti-static, amazing ink pick up/release ability.
- High elasticity to absorb high printing pressure - No distortion.
- Long life, up to 300% more!
- Stable pad hardness.
- Eliminate air bubble, pinhole, hairline and ghost shadow problems.

### 有效解决 / Complete Solution :



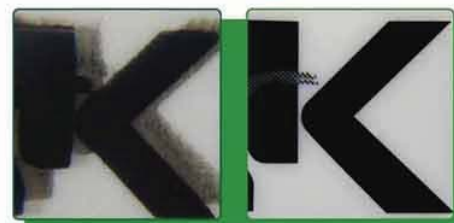
传统胶头 - 沙孔问题  
Pinhole problem

防静电胶头 - 静态胶料混合  
(没沙孔)  
Solved by Anti-static pad



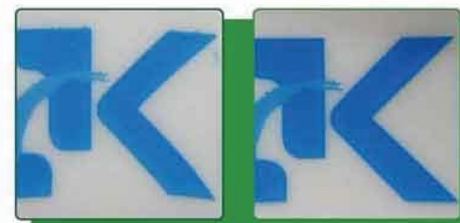
传统胶头 - "拉丝"问题  
Hairline problem

防静电胶头 - 防静电功能  
Solved by Anti-static pad



传统胶头 - 有鬼影问题  
Ghost shadow

防静电胶头 - 化学高抗性  
(不受侵蚀)  
Solved by Anti-static pad



传统胶头 - 胶头变形问题  
Print distortion

防静电胶头 - 韧性强，  
能受高压  
Solved by Anti-static pad