

采用彈簧鋼制造,主要利用底部釋放彈性頂出所需角度,像標準頂針一樣,通過頂 出板來實現其功能。

It's made form spring steel, release elasticity at bottom as stardard ejector pins, and fulfill it's function by eject plate.

Material	Hardness				
M 材質	H硬度				
1.8159	HRC45° ± 3°				

Туре	尺寸/dimention									
	Α	В	C	D	E	G	н	К	L	R
JHN01-1	6	6.2	22	9	3.5	40	25	3.5	125	M4
JHN01-2		8.2								
JHN01-3	8	8.2	25	11.5	4.5	50	30	4.5	140	M5
JHN01-4		10.2								
JHN01-5		12.2								
JHN01-6	10	14.2			5.5	60	38	5.5	175	M6
JHN01-7		16.2	30	15						
JHN01-8		18.2								

使用例Example 注意事項:

- 1.彈弓項針支撑部件的長度必須與 "H"尺寸一至。
- 2.調節部位的長度最少是 "C"尺寸的1/3。
- 3.彈弓項針伸出部位的尺寸必須等于或小于尺寸 "C"。
- 4.任何時候, 固定彈弓頂針的固定板的厚度不得低于15MM。

備注:如果此產品不能滿足你的要求,或者你在 設計方面有什麽疑問,請聯系我的的技術 部們來尋求最佳解决方案。

Remark:If these products can not meet your need, or you have any question about our design,please contact our technical department to find the best solution.

- 1.The length of component which use to sustain sling ejector pin must be same as the size of "H"
- 2. The length of adjust part must at least 1/3 of the size of "C".
- 3. The size of protrude partin sling ejector pin must equal or small than the size of "C".
- 4.The thickness of locating plate of the sling ejector pin must more than 15mm at any time.

