

JECTOR PUNCHES FOR HEAVY LOAD

— FINISHED FOR RETAINERS · TiCN COATING · SPRING AND PIN REINFORCED TYPE —

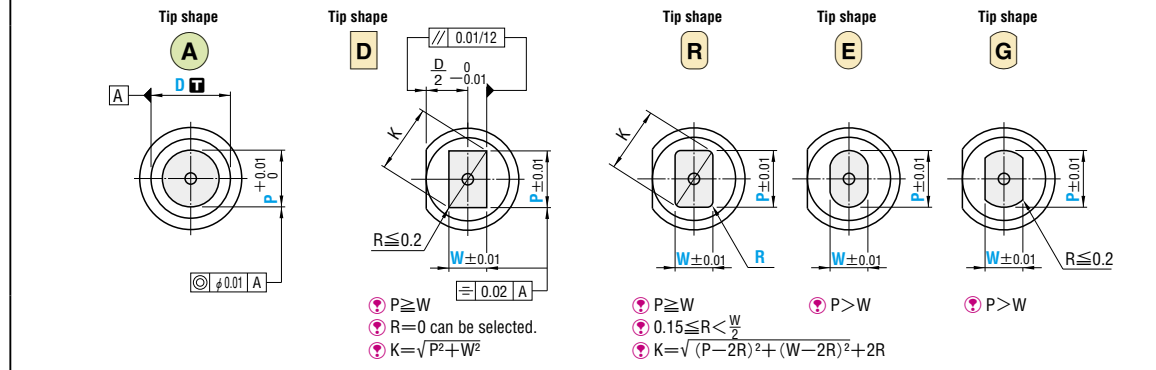


Projection length of the jector pin is 2mm for reinforced types and 4mm for non-reinforced types.

For details of jector holes, refer to Jector Punch Blanks. P.238
For details of jector pins, refer to Jector Pin Sets. P.241

Type	Shank diameter D Tolerance	M H	Catalog No.		The tip shape can be selected from Tip shape A~G in the figure below.
			Type	Tip shape	
 	Dm5		H-APJ	A	
			Spring and pin reinforced type	D	
 	D ^{+0.005} ₀		AH-APJ	R	
			Spring and pin reinforced type	E	

The tip end is ground before the coating is applied.



Type	Tip shape	Tip length	D	L					B	H			
				0.01mm increments									
				A	D	R	E	G					
				min. P	max. P	P · Kmax.	P · Wmin.	R					
(Dm5) H-APJ -Spring and pin reinforced type- H-APJV	A	S	8		4.00 ~ 7.99	7.97	4.00		13	13			
			10		5.00 ~ 9.99	9.97	5.00	15					
			13	(50)	6.00 ~ 12.99	12.97	6.00				18		
			16		10.00 ~ 15.99	15.97	6.00					21	
			20		13.00 ~ 19.99	19.97	6.00						25
25		18.00 ~ 24.99	24.97	6.00	30								
(D ^{+0.005} ₀) AH-APJ -Spring and pin reinforced type- AH-APJV	G	L	8	60		4.00 ~ 7.99	7.97	4.00	19	19			
			10			5.00 ~ 9.99	9.97	5.00			15		
			13			6.00 ~ 12.99	12.97	6.00				18	
			16			10.00 ~ 15.99	15.97	6.00					21
			20	70	13.00 ~ 19.99	19.97	6.00	25					
25		18.00 ~ 24.99	24.97	6.00	30								

The spring constants of H-APJV and AH-APJV are twice those of H-APJ and AH-APJ respectively. L(110) (120) (130) → L110, 120, and 130 cannot be used for spring and pin reinforced types.
L(50) → B=8 If the full length is (50), the tip length is 8mm in all cases.
A: P > D - 0.03 → ℓ=0 If P > D - 0.03 for a round punch, D_{0.03}^{0.01} (press-in lead) is not included.
D R E G: P · K > D - 0.05 → ℓ=0 If P · K > D - 0.05 for a shaped punch, D_{0.03}^{0.01} (press-in lead) is not included.

Order Catalog No. — L — P — W — R (B only)
H-APJAS 20 — 80 — P15.00

Effect of spring and pin reinforced type
The spring constant is twice that of the standard type, resulting in improved scrap removal. In addition, the improved strength under the pin head prevents breakage below the head.

Days to Ship **Quotation**

Alterations Catalog No. — L(LC) — P — W — R — (BC-KC-WKC, etc.)
H-APJDS 20 — LC79 — P15.00 — W6.00 — BC13

Alteration	Code	A	D	R	E	G	1Code
Alterations to tip	BC	Tip length change (shorter than standard) 2 ≤ BC < B 0.1 mm increments					
	SC	Lapping of tip P dimension tolerance and increment are the same. The base material is finished before the coating is applied. R=0 cannot be selected for the tip shape D corners.					
	PRC	Rounding of tip side edge 0.3 ≤ PRC ≤ 1.0 mm increments PRC ≤ (P - d) - 0.5 / 2 d, dimension P.238 Cannot be combined with PCC.					
	PCC	Chamfering to tip side edge 0.3 ≤ PCC ≤ 1.0 mm increments PCC ≤ (P - d) - 0.5 / 2 d, dimension P.238 Cannot be combined with PRC.					
	PKC	Tip tolerance change P ± 0.01 ⇔ ± 0.005 (P dimension can be selected in 0.001 mm increments.) Cannot be used for D > 13.	Tip tolerance change P · W ± 0.01 ⇔ ± 0.01				
Alterations to full length	LC	Full length change LC < L (reduction in tip length) 0.1 mm increments (If combined with LKC, 0.01 mm increments can be selected.) Tip length B is shortened by (L - LC). Projection length of the jector pin is 2mm for spring and pin reinforced types and 4mm for non-reinforced types.					
	LKC	Full length tolerance change L ± 0.3 ⇔ ± 0.05					

Alteration	Code	A	D	R	E	G	1Code
Alterations to head	KC	Addition of single key flat to head	90° 0°	180° 270°	Key flat position change 1° increments		
	WKC	Addition of double key flats in parallel	90° 0°	180° 270°	Double key flats in parallel Can be combined with KC.		
	KFC	Double key flats at 0° and a selected angle 1° increments Cannot be combined with KC-WKC.	90° 0°	180° 270°	Double key flats at 0° and a selected angle 1° increments Cannot be combined with KC-WKC.		
	NKC	No key flat					
Alterations to shank	SKC	Single key flat on shank A P ≤ D - 2.2 W ≤ D - 2.2 (Machining width 1) Cannot be combined with KC-WKC-KFC.	90° 0°	180° 270°			
	AC	The jector pin is removed to create an air path and the side vent hole is plugged from the inside by inserting a resin (ABS) ring.					
	NC	The jector pin is removed. Cannot be combined with AC.					
NDC	No press-in lead ℓ ≥ 3 ⇔ ℓ = 0						

P Price **Quotation**