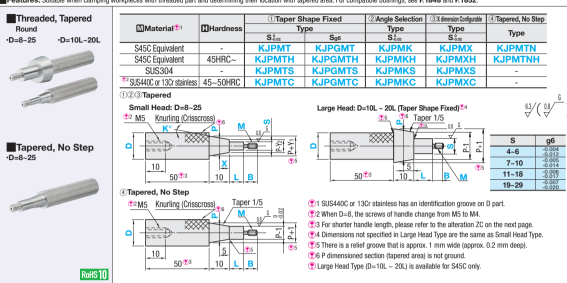
## **Slot Pins for Inspection Components**

Threaded, Tapered (Round / Rotating, Diamond-Shaped)





■①Taper	Shape	<b>Fixed</b>	Тур
---------	-------	--------------	-----

Pa	art Number		P 0.01mm	S (P-1≥S) 1mm		M (S≥M) Selection		1mm Inc	crement	х	Y1, Y2	K°			
S.0.02	S <sub>g6</sub>	D	Increment	Increment				ection	L B				^		
(S45C)	(S45C)	8	5.00~6.00	4~5	3	4									
KJPMT	KJPGMT	10	5.00~8.00	4~7		4	5	6							
		12	5.00~10.00	4~9	Т	4	5	6	8						
(S45C Hardened) KJPMTH	(S45C Hardened) KJPGMTH	16	8.00~14.00	7~13		4	5	6	8	10 \$10 12	0~25	5~25	5	1	Tapered
		20	10.00~18.00	9~17			_	6	,	10 S10 12	(L≤Sx3)	(M≤B≤Mx3)			
(SUS304)	(SUS304)	25	15.00~23.00	14~19	1		5	0	0	10 310 12	When L=0, specify S as 0.	For M3	Э		1/5
KJPMTS	KJPGMTS	10L	10.00~16.00	5~15		4	5	6	8	10 S10	specify o as o.	(M≤B≤Mx2)			
(SUS440C or	(SUS440C or	12L	12.00~20.00	6~19	Т		5	6	8	10 S10 12		,			
13Cr stainless)	13Cr stainless)	16L	16.00~25.00	8~24				_	_	40 040 40					
KJPMTC	KJPGMTC	20L	20.00~30.00	10~29	1			О	8	10 \$10 12					

S10 is fine thread (pitch 1.25).

■②Angle K Selectable (X dim. fixed) ③X Dimension Selectable Type (Angel K° is fixed)

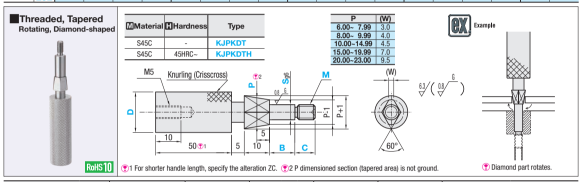
Part	Number				S 1mm Selection I		1mm Increment				X										
S.	D.O.2 3 X Dimension Selectable	D	0.01mm Increment	1mm			В	Selection	Fixed	Selection	Fixed	<b>Y</b> 1	<b>Y</b> 2	Condition							
(S45C) KJPMK	(S45C) KJPMX	10	5.21~7.59	4~5								Angle Se When K°		Angle Selectable When K°=10, S <p-2.8 D&gt;P+2.8</p-2.8 							
	(S45C Hardened)	12	5.21~9.59	4~7	4, 5, 6 8, 10, 12 (P≥M) When L=0, specify S as 0.						When K°		When K°=15, S <p-3.7 D&gt;P+3.7</p-3.7 								
(SUS304)	(SUS304)	16	8.00~13.59	4~11		8, 10, 12 – (P≥M)	8, 10, 12	8, 10, 12 (P≥M)	8, 10, 12 \(P≥M) \(Wh	8, 10, 12 (P≥M) When L=0,	8, 10, 12	8, 10, 12	` ′	5~25 (M≤B≤Mx3)	10 15		2	5	X Dim. Selectable		X Dim. Selectable When X=1, S <p-1.2< td=""></p-1.2<>
		20	10.00~17.59	6~15										ľ		When X=1, 1.8 When X=2, 1.6	When X=1, 0.2 When X=2, 0.4	D>P+2.8 When X=2, S <p-1.4 D&gt;P+2.6</p-1.4 			
(	(SUS440C or 13Cr stainless)		15.00~22.59	8~19								When X=3, 1.4	When X=3, 0.6	When X=3, S <p-1.6 D&gt;P+2.4</p-1.6 							

■4 Tapered, No Step

Part Number		P 0.01mm	M (D 4 - M)	1mm Increment				
Type	D	Increment	M (P-1≥M) Selection					
Tapered, No Step		morement	Selection	L	В			
(0.45.0)	8	5.00~6.00	3 4					
(S45C)	10	5.00~8.00	4 5 6	0.05	5~25			
KJPMTN	12	5.00~10.00	4 5 6 8	3~25	(M≤B≤Mx3)			
(S45C Hardened)	16	8.00~14.00	4 5 6 8 10 S10 12	(L≤(P-1)x3)	For M3			
KJPMTNH	20	10.00~18.00	5 6 8 10 S10 12		(M≤B≤Mx2)			
TO MITTER	25	15.00~23.00	5 6 6 10 310 12		(111223HIXE)			

S10 is fine thread (pitch 1.25).

			Unit Price																
D			1)Taper Shape Fixed								nalo K	Selecta	hla	©V Birry Collegetoble				4 Tapered, No Step	
D			<b>S</b> .8	.02			Sg6			(2)	iligie K	Selecta	ible	③X Dim. Selectable				No Step	
		KJPMT	KJPMTH	KJPMTS	KJPMTC	KJPGMT	KJPGMTH	<b>KJPGMTS</b>	KJPGMTC	<b>KJPMK</b>	<b>KJPMKH</b>	<b>KJPMKS</b>	KJPMKC	KJPMX	<b>KJPMXH</b>	<b>KJPMXS</b>	<b>KJPMXC</b>	<b>KJPMTN</b>	KJPMTNH
	8									-	-	-	-	-	-	-	-		
	10																		
Small	12																		
Head	16																		
	20																		
	25																		
	10L			-	-			-	-	-	-	-	-	-	-	-	-	-	-
Large	12L			-	-			-	-	-	-	-	-	-	-	-	-	-	-
Head	16L			-	-			-	-	-	-	-	-	-	-	-	-	-	-
	20L			-	-			-	-	-	-	-	-	-	-	_	_	-	_



Part Number	er	P	S (P-1≥S)	M (S≥M)	B 1mm	C 1mm	Unit Price 1	~ 19 pc(s).
TYPE	D	0.01mm Increment	1mm Increment	Selection	Increment	Increment	KJPKDT	KJPKDTH
(0450)	10	6.00~10.00	5~9					
(S45C) KJPKDT	12	6.00~12.00	5~11	0 4 5		F 00		
	16	6.00~14.00	5~13	6 8 10 12	5~40	5~36 (C≤Mx3)		
(S45C Hardened) KJPKDTH	20	7.00~18.00	6~17	0 0 10 12		(OSIVIXO)		
AGE REPORT	25	7.00~23.00	6~22					

• For orders larger than indicated quantity, please request a quotation.

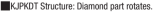


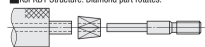


| Part Number | P | S | M | L | B | K | X | (CH, KH, ZC--etc KJPMK10 | F1/0 | S4 | M4 | L10 | B10 | K10 | CH KJPMT125 | F2/00 | M12 | L10 | B15 | NMN



Alterations	Code	Spec.							
Additional Surface Treatment (Electroless Nickel Plating)	MN	Electroless nickel plating is applied.  Applicable to Material S45C only.  Combination with STC is not available.							
Additional Surface Treatment (Black Oxide)	STC	Adds black oxide surface treatment.  • Applicable to Material S45C only.  Combination with MN is not available.							
Engraving of the Specified Characters  MISSIMIREOSH	KF	Engraves alphabet or number.  Difference Dell' FK-RSIM0004 Printable Characters alphabet, number, period. The spinols, such as a highen   , there has nose mentioned above may be used for engraved. The prins orientation to the pin to the engraved characters is arbitrary.  Shot applicable to handle length 10. The pire reverse side when combined with KH.  Tup to 8 digits max.							
Engraving of P Dimension	КН	Machines flats on knurled head and engraves P dimension (with the character orientation arbitrary) .  Not applicable to handle length 10. Fingraved on the reverse side when combined with KF.							





Alterations	Code	Spec.
S Dimension Tolerance	SKC	Changes S dimension tolerance to g6.  • Applicable only to Angle K Selectable or X dim. Selectable  Type
Handle Length	ZC	Changes handle length 50 to 10, 20, 50 or 40.  "First Nating Diamonis-Based legacy Egy. 2003 and 40 only are applicable.  Minhar 2-30, efficient grind of the 9 x 3.  Giffort handle length 10, there is no topped hole.  Planted length 10, there is no topped hole.  The Chandle length 10, combination with 19 x 30.  "First Lange plant 19 year, only 2003 and 40 are applicable.  The Chandle length 10, combination with 19 is not available.
Chain Alterations	СН	Loss-proof chain (length 600mm) is attached to gauge body.  §For chains only, see P.1862.