


Marker Pins

Hex Socket / Flathead Slot

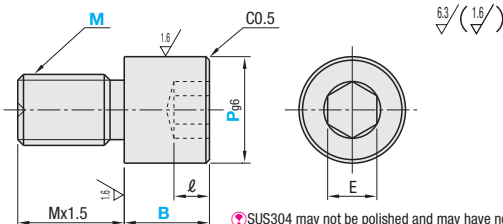
For products uncovered by e-Catalog Standard, see P.131.

Feature: Hex hole enables easy mounting with a hex wrench.

Hex Socket



Material	Surface Treatment	Hardness	Type
S45C Equivalent	-	-	JPLR
	Electroless Nickel Plating	-	JPLRM
SUS304	-	Treated Hardness: 50~55HRC	JPLRK
	-	-	JPLRS



P Dim. Tolerance	
P	gs
5.0~6.0	-0.004 -0.012
6.1~10.0	-0.005 -0.014
10.1~15.0	-0.006 -0.017

RoHS 10


Part Number		P	B	l	E	Unit Price			
Type	M (Coarse)	0.1mm Increment	0.1mm Increment			JPLR	JPLRM	JPLRK	JPLRS
JPLR JPLRM JPLRK JPLRS	3	98	5.0~6.0	6.5~10.0	2	2			
	4	225	5.0~7.0	6.5~10.0	2	2.5			
	5	461	6.0~8.0	6.5~10.0	2	3			
	6	784	6.5~10.0	6.5~12.0	2	3			
	8	1911	8.5~12.0	7.5~12.0	2.5	4			
	10	3783	10.5~15.0	8.5~12.0	3	5			

Note that pins with small thread diameter have thin under-head part.

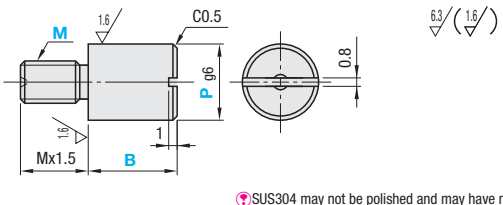
The tightening torque (ref. value) for hardened products is strength class 8.8. (See technical data on P.2365.) Not applicable when using locking materials or lock washers.

Features: Flathead slot enables easy mounting with a screwdriver.

Flathead Slot



Material	Surface Treatment	Hardness	Type
S45C Equivalent	-	-	JPLB
	Electroless Nickel Plating	-	JPLBM
SUS304	-	Treated Hardness: 50~55HRC	JPLBK
	-	-	JPLBS



P Dim. Tolerance	
P	gs
3.0~6.0	-0.004- 0.012
6.1~10.0	-0.005- 0.014
10.1~15.0	-0.006- 0.017

RoHS 10

Part Number		P	B	Unit Price			
Type	M (Coarse)	0.1mm Increment	0.1mm Increment	JPLB	JPLBM	JPLBK	JPLBS
JPLB JPLBM JPLBK JPLBS	2	-	3.0~5.0	5.0~10.0			
	3	98	3.5~6.0	2.0~10.0			
	4	225	4.5~7.0	2.0~10.0			
	5	461	5.5~8.0	2.0~10.0			
	6	784	6.5~10.0	2.0~12.0			
	8	1911	8.5~12.0	2.0~12.0			
	10	3783	10.5~15.0	2.0~12.0			

Note that pins with small thread diameter have thin under-head part.

The tightening torque (ref. value) for hardened products is strength class 8.8. (See technical data on P.2365.) Not applicable when using locking materials or lock washers.

Ordering Example

Part Number	-	P	-	B
JPLR6	-	P8.5	-	B6.5 (Hex Socket)
JPLB8	-	P9.5	-	B3.2 (Flathead Slot)

Example Use as guides for workpiece hitting on the side when shear load is not applied.

