

Locating Pins - High Hardness Stainless Steel, Straight

Press Fit / Tapped

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

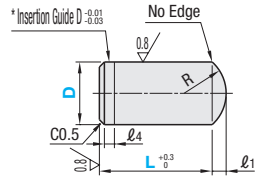
Features: Straight Type with the dia. configurable in 0.01mm increments has been newly offered with affordable prices. For orders of up to 1,000 pcs., the 7th Day Shipping is available. (For details, see P.1617.)



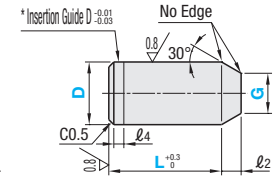
Material	Hardness	Tip Shape	Type	
			Press Fit	Tapped
High Hardness Stainless Steel	35HRC~	R	APSFR	APSTFR
		Tapered	APST	APSTT
		Taper R	APSTR	APSTR

Press Fit

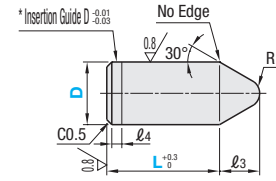
Tip Shape: R



Tip Shape: Tapered

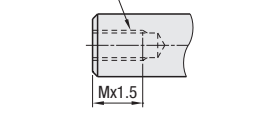


Tip Shape: Taper R



Tolerance Selection				
D	m6	p6	g6	h7
3.01	+0.012	+0.020	-0.004	0
6.00	+0.004	+0.012	-0.012	0
6.01	+0.015	+0.024	-0.005	0
10.00	+0.006	+0.015	-0.014	-0.015
10.01	+0.018	+0.029	-0.006	0
10.30	+0.007	+0.018	-0.017	-0.018

Tapped



For Tapped Type, unless described otherwise on the drawing, the spec. design is the same as for Press Fit Type.
 For D Tolerance g6, h7, no Insertion Guide is provided. (L4)

Part Number		D	L	R	G	Unit Price
APSFR (R)	M (m6)	3.01-5.00	3.0-60.0	R	Tapered G=D	1
APST (Tapered)	P (p6)	5.01-7.99	3.0-60.0	R	Tapered G=D	1
APSTR (Taper R)	H (h7)	8.00-10.30	3.0-60.0	R	Tapered G=D	1

Part Number		D	L	R	G	M	Tightening Torque N·cm	Unit Price
APSTFR (R)	M (m6)	6.01-7.99	10.0-60.0	R	Tapered G=D	M3	147	
APSTT (Tapered)	P (p6)	8.00-10.30	15.0-60.0	R	Tapered G=D	M4	333	
APSTR (Taper R)	H (h7)	8.00-10.30	15.0-60.0	R	Tapered G=D	M4	333	

Ordering Example: Part Number - D - L - R - G
 APSFR M - D6.25 - L14.0 - R6 - G3

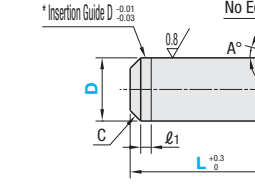
Tightening torque (reference) is of Tightening Torque Strength Class (10.9) indicated on Technical Data P.2365. Not applicable when using locking materials or lock washers.



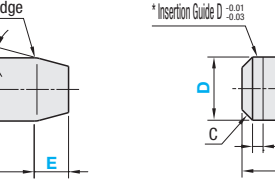
Material	Hardness	Tip Shape	Type	
			Press Fit	Tapped
High Hardness Stainless Steel	35HRC~	Tapered	ALPSTA	ALPSTTA
		Sphere	ALPSQA	ALPSQTA

Press Fit

Tip Shape: Tapered

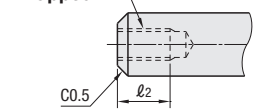


Tip Shape: Sphere



Tolerance Selection				
D	m6	p6	g6	h7
3	+0.008	+0.012	-0.002	0
4-6	+0.012	+0.02	-0.004	0
8-10	+0.015	+0.024	-0.005	0
	+0.006	+0.015	-0.014	-0.015

Tapped



For Tapped Type, unless described otherwise on the drawing, the spec. design is the same as for Press Fit Type.
 For D Tolerance g6, h7, no Insertion Guide is provided. (L1)

Part Number		D	L	E	A	Unit Price Tapered	Unit Price Sphere
ALPSTA (Tapered)	M (m6)	3.0-40.0	0.5-10.0	15	30		
ALPSQA (Sphere)	P (p6)	3.0-40.0	0.5-10.0	30	45		
	G (g6)	3.0-40.0	0.5-10.0	45	60		
	H (h7)	3.0-40.0	0.5-10.0	60	75		

Part Number		D	L	E	A	M	Tightening Torque N·cm	Unit Price Tapered	Unit Price Sphere
ALPSTTA (Tapered)	M (m6)	10.0-40.0	0.5-10.0	15	30	M3	147		
ALPSQTA (Sphere)	P (p6)	15.0-40.0	0.5-10.0	30	45	M4	333		
	G (g6)	15.0-40.0	0.5-10.0	45	60	M5	676		
	H (h7)	15.0-40.0	0.5-10.0	60	75	M5	676		

Ordering Example: Part Number - D - L - E - A
 ALPSTA M D 6 - L14.0 - E2.5 - A30

Tightening torque (reference) is of Tightening Torque Strength Class (10.9) indicated on Technical Data P.2365. Not applicable when using locking materials or lock washers.

Locating Pins - High Hardness Stainless Steel, Shouldered

Tapered Press Fit / Tapped / Threaded

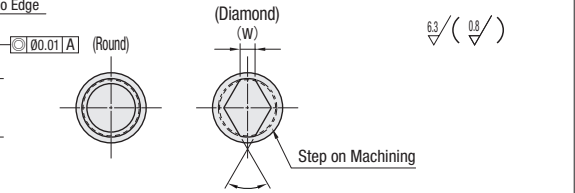
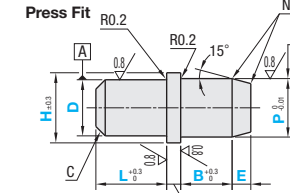
For products uncovered by e-Catalog Standard, see P.131.

Features: New Shouldered, Tapered Type has been added to the High Hardness Stainless Steel Locating Pin product line-up. For orders of up to 500 pcs., 5th Day Shipping is available. (For details, see P.1617.)



Material	Hardness	Pin Shape	Press Fit			Tapped		Threaded		
			m6	p6	g6	h7	g6	h7		
High Hardness Stainless Steel	35HRC~	Round	APJA	APJPA	APJGA	APJHA	APUA	APUHA	APNA	APNHA
		Diamond	APJD	APJPD	APJGD	APJHD	APUD	APUHD	APND	APNHD

When the dia. exceeds Ø10, the center hardness may become 30HRC~.



Tolerance				
D or P	m6	p6	g6	h7
2.00	+0.008	+0.012	-0.002	0
3.00	+0.002	+0.006	-0.008	-0.010
3.01	+0.012	+0.020	-0.004	0
6.00	+0.004	+0.012	-0.012	-0.012
6.01	+0.015	+0.024	-0.005	0
10.00	+0.006	+0.015	-0.014	-0.015
10.01	+0.018	+0.029	-0.006	0
17.30	+0.007	+0.018	-0.017	-0.018

Part Number		D	P	L	B	E	C	H	(W)	Unit Price Round Shape	Unit Price Diamond Shape
<Round> APJA (m6) APJPA (p6) APJGA (g6) APJHA (h7)	<Diamond> APJD (m6) APJPD (p6) APJGD (g6) APJHD (h7)	3	2.00-4.00		1.0(2.0)-15.0	2	0.5	6	1		
		4		3(4)-16			1	8	1.2		
		5	3.00-6.00		2.0-30.0(20.0)	3	1.5	11	1.5		
		6		4(5)-16			2	13	1.8		
<Diamond> APUD (g6) APUHD (h7)		8	5.00-9.00			4	1.5	11	2.2		
		10	6.00-11.00				2	13	3		
		12	7.00-13.00				2	15	3.2		
				5-25							

L, B dimensions in () are applicable to Diamond Shape.

Part Number		D	P	L	B	E	M1 (Coarse)	* Recommended Tightening Torque N·cm	H	l	(W)	Unit Price Round Shape	Unit Price Diamond Shape
<Round> APUA (g6) APUHA (h7)	<Diamond> APUD (g6) APUHD (h7)	6	3.00-6.00		6(9)-16		M3	147	8	5	1.8		
		8	5.00-9.00		8(12)-16		M4	333	11	6	2.2		
		10	6.00-11.00		10(12)-20		M5	676	13	8	3		
		12	7.00-13.00		12-25			15	8	3.2			

Note the strength of under-head part. P.1618. L, B dimensions in () are applicable to Diamond Shape. Please confirm pilot hole depth on P.1618. Holes may go through. Tightening torque (reference) is of Tightening Torque Strength Class (10.9) indicated on Technical Data P.2365. Not applicable when using locking materials or lock washers.

Part Number		D	P	L	B	E	M2 (Coarse)	* Tightening Torque N·cm	H	(W)	Unit Price Round Shape	Unit Price Diamond Shape	
<Round> APNA (g6) APNHA (h7)	<Diamond> APND (g6) APNHD (h7)	3	2.00-4.00		1.0(2.0)-15.0	1	M3	147	6	1.0			
		4		3-10			2	M4	333	8	1.2		
		5	3.00-6.00		2.0-30.0(20.0)	3	M5	676	11	1.5			
		6		4-20			3	M6	1156	13	1.8		
		8	5.00-9.00				M8	2803	11	2.2			
		10	6.00-11.00				M10	5557	13	3.0			
		12	7.00-13.00				M12	9702	15	3.2			

B dimension in () is applicable to Diamond Shape. Tightening torque (reference) is of Tightening Torque Strength Class (10.9) indicated on Technical Data P.2365. Not applicable when using locking materials or lock washers.

Ordering Example: Part Number - P - L - B - E
 APUA 6 - P4.01 - L8 - B5.0
 APNA 6 - P4.01 - L8 - B3.5 - E5.0

Alterations	Wrench Flats Alteration	Hex Socket Machining	Wrench Hole	Shoulder Thickness
Code	HC	RAC	LAC	TBA
Spec.	Ordering Code HC10.0 HC = 0.5mm Increment HC > D HC > P	Machines hex sockets. Ordering Code RAC S < e S < e S < e S < e	Machines wrench holes. Ordering Code LAC Applicable Dimension B Applicable Dimension W Applicable Dimension H	Changes the Shoulder Thickness dimension. Ordering Code TBA2.5 1.0-10.0 (0.1mm increment) Shoulder Thickness Tolerance: ±0.05 Applicable when D ≥ 4.