

Order guide: **A** Major category, **TJ** Category, **D** Series, **E1** 1 ST, **D3** 2 Outer diameter, **L15** 3 Length

Please refer to the series code to select the type and parameters for ordering.

Order guide: **A** Major category, **TJ** Category, **F** Series, **E1** 1 ST, **M4** 2 Thread, **L15** 3 Length

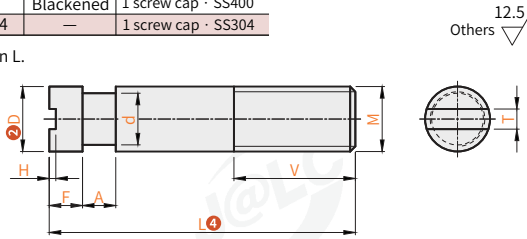
Please refer to the series code to select the type and parameters for ordering.

I-slot with ring groove half tooth type

Code	Shape	Material	ST ①	Accessories · Material
ATJD-E1	One groove with ring groove half tooth type	S45C	Blackened	1 screw cap · SS400
ATJD-W		SUS304	—	1 screw cap · SS304

The thread length V with () dimension in L.

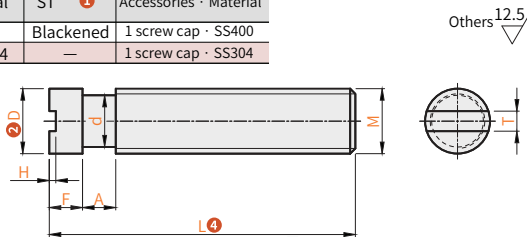
Code	D-L	V
ATJD-E1 ATJD-W	5-15	8
	6-15	7
	6-20	12
	8-20	11
	8-25	16
	10-30	17
	10-35	22
	12-40	20



Model		L ④						M	V	A	F	H	T	d	
Code	D ②	3	4	5	6	8	10	12							
ATJD-E1 ATJD-W	3	15	20	25	30	40		M3		1.0				1.8	
	4	15	20	25	30	40	50	M4	10	1.2	3	1.0		2.0	
	5	(15)	20	25	30	40	50	M5		2.0			2.0	1.2	3.0
	6	(15)	(20)	25	30	40	45	50	60	M6	16				3.6
	8		(20)	(25)	30	40	45	50	60	70	M8	20	4		5.0
	10			(30)	40	45	50	60	70	M10	25		2.5		6.0
	12				(40)	50	60	70	M12	30	4.0			1.8	6.5

I-slot with ring groove full tooth type

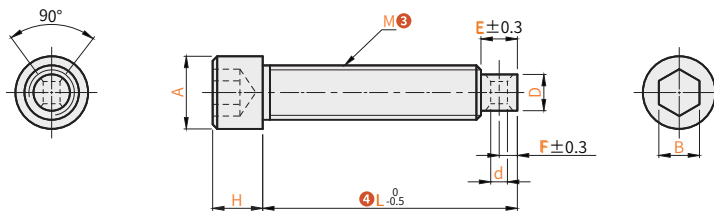
Code	Shape	Material	ST ①	Accessories · Material
ATJE-E1	One groove with ring groove full tooth type	S45C	Blackened	1 screw cap · SS400
ATJE-W		SUS304	—	1 screw cap · SS304



Model		L ④						M	A	F	H	T	d		
Code	D ②	3	4	5	6	8	10	12							
ATJE-E1 ATJE-W	3	10	15	20	25			M3	1.0				1.8		
	4	10	15	20	25	30		M4	1.2	3	1.0		2.0		
	5		15	20	25	30	35		M5	2.0			2.0	1.2	3.0
	6			20	25	30	35	45		M6					3.6
	8			20	25	30	35	45	55	65	M8	3.0	4		5.0
	10				30	35	45	55	65	M10			1.8		6.0
	12					35	45	55	65	M12	4.0			1.8	6.5

Hexagonal hole

Code	Shape	Material	ST ①	Accessories · Material
ATJF-E1	Hexagonal hole	SUM435	Blackened	1 screw cap · SS400
ATJF-W		SUS304	—	1 screw cap · SS304



Model		L ④						d	D	E	F	A	B	H		
Code	M ③	4	5	6	8	10	12									
ATJF-E1 ATJF-W	4	15	20	25	30	35	40	1.5	3	3	1.5	7	3	4		
	5	15	20	25	30	35	40	2	3.8	4	2	8.5	4	5		
	6		20	25	30	35	40	50	4.5	4		10	5	6		
	8		20	25	30	35	40	50	60	3	6.1	7	3.5	13	6	8
	10			30	35	40	50	60	4	7.8	10	4	16	8	10	
	12			30	35	40	50	60	5	9.5	12	5	18	10	12	