



Precaution for using tools and products safely

- Please don't use products except for the original purpose.
- Please don't use tools in unnatural posture.
- Please always fix your legs and keep balance when you use tools.
- Please don't touch revolving products.
- Please put on safety glasses when you use tools.
- Please don't use products which are broken, worn away and changed the shape.
- Please don't modify products. If you heat or cut them, products will lose original quality.
- Please open the pack only when you start to use products and clean them after using.
- Please keep products avoiding the humidity.
- Please securely attach products to tools.
- Please use products which are suitable for the size of screw, bolt and nut.
- Please turn off tools when you change products.
- Please put products in the screw deeply and check they are fit correctly.
- Please securely lock sockets to tools with PIN and O-RING.
- Please use Adapter sockets only with Short sockets.
- Please don't connect Adapter sockets each other.










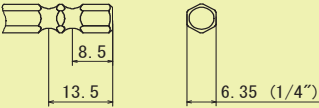
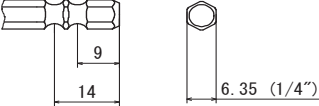
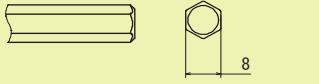
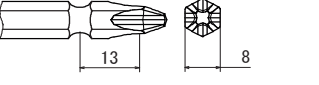


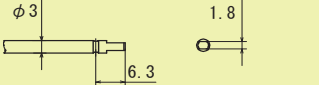

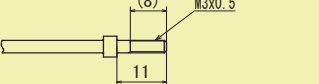
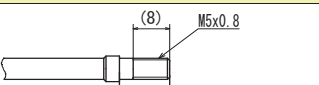
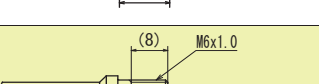
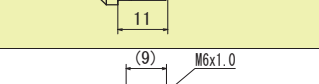
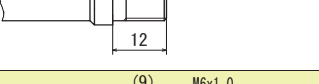
CONTENTS

Screw Driver Bits

P5-P55

Drive Type										
V-02		P5								
V-03a		P5								
V-05		P6	P7	P7		P8	P9		P9	
VH-4		P10		P11		P11				P11
VH-5		P12		P13		P13				P14
V-14		P15-P16	P17	P17		P18	P19	P19	P20-P22	
V-14W		P16								
V-16		P24	P27							
V-17		P23-P25	P27	P28 P30 (V-32)	P29 P31 (V-32)	P32-P33	P34	P35	P36-P43	P35
V-17W		P26-P27								
V-18		P44	P44							
V-21		P45	P47	P30 (V-32)	P31 (V-32)	P48	P48	P49	P36 P39 P41 (V-32)	
V-21W		P46-P47								

CONTENTS

Drive Type									
V-32 			P30	P31					P36 P39 P41
V-32 	P24 P45								
V-23 	P49								
V-24W 	P50								
V-24 			P50						
V-27 	P51				P51				
MV-01 	P52								
MV-14 	P52								
MV-43 	P53								
MV-45 	P54								
MV-46 	P54								
NV-46 	P55								
HV-46 	P55								










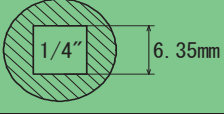
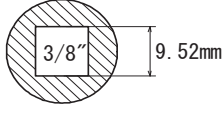
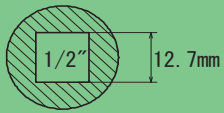
Special Bits Quotation Worksheet

P56-P61

CONTENTS

Impact Sockets

P62-P93

Drive Type										
		Short	Deep	Extension	Magnet					
OS-2		P62	P62							P62
OS-3		P63	P64-P66	P67	P69-P74	P75	P76	P77	P77	P78
OS-4		P79-P80	P81-P82	P83	P85-P90	P91	P92	P91	P92	P93

Special Sockets Quotation Worksheet

P94-P97

Accessory

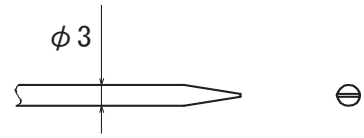
P98-P100

Point Size Selector

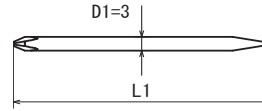
P101-P104

V-02

φ 3mm drive

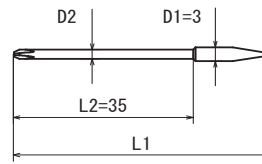


⊕ Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00000015	V-02 No.0x3x50	No.0	3	50
00000016	V-02 No.0x3x115	No.0	3	115

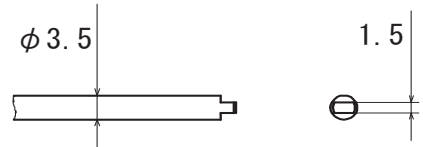
⊕ Phillips



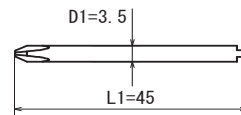
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000011	V-02 No.0x3x50(2x35)	No.0	3	50	2	35
00000012	V-02 No.0x3x115(2x35)	No.0	3	115	2	35
00000013	V-02 No.0x3x50(2.5x35)	No.0	3	50	2.5	35
00000014	V-02 No.0x3x115(2.5x35)	No.0	3	115	2.5	35

V-03a

φ 3.5mm drive

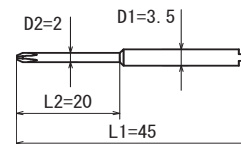


⊕ Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00002084	V-03a No.0x3.5x45	No.0	3.5	45
00010148	V-03a No.1x3.5x45	No.1	3.5	45
00010149	V-03a No.2x3.5x45	No.2	3.5	45

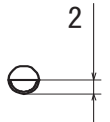
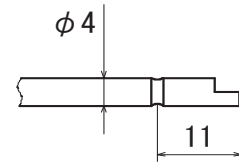
⊕ Phillips



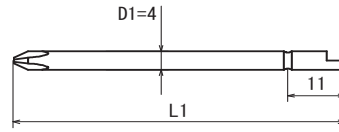
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00010150	V-03a No.0x3.5x45(2x20)	No.0	3.5	45	2	20

V-05

φ 4mm drive

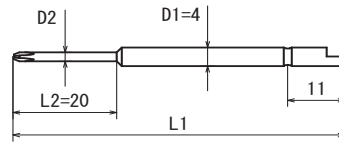


⊕ Phillips



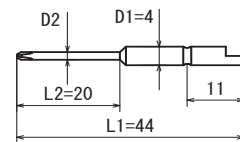
Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00000029	V-05 No.1x4x44	No.1	4	44
00000030	V-05 No.1x4x64	No.1	4	64
00000031	V-05 No.2x4x44	No.2	4	44
00000032	V-05 No.2x4x64	No.2	4	64
00001994	V-05 No.2x4x100	No.2	4	100
00001785	V-05 No.2x4x150	No.2	4	150

⊕ Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000019	V-05 No.00x4x44(2x20)	No.00	4	44	2	20
00000020	V-05 No.00x4x64(2x20)	No.00	4	64	2	20
00000021	V-05 No.0x4x44(1.8x20)	No.0	4	44	1.8	20
00000022	V-05 No.0x4x64(1.8x20)	No.0	4	64	1.8	20
00000023	V-05 No.0x4x44(2x20)	No.0	4	44	2	20
00000024	V-05 No.0x4x64(2x20)	No.0	4	64	2	20
00000025	V-05 No.0x4x44(2.5x20)	No.0	4	44	2.5	20
00000026	V-05 No.0x4x64(2.5x20)	No.0	4	64	2.5	20
00000027	V-05 No.1x4x44(3x20)	No.1	4	44	3	20
00000028	V-05 No.1x4x64(3x20)	No.1	4	64	3	20

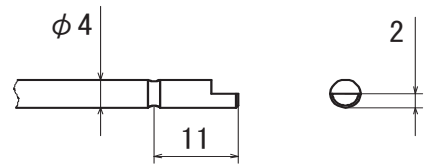
⊕ Phillips(Magnetized)



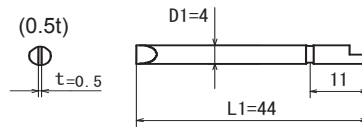
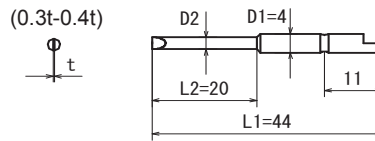
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000208	V-05 No.0x4x44(1.4x20) MAG	No.0	4	44	1.4	20
00000209	V-05 No.0x4x44(1.7x20) MAG	No.0	4	44	1.7	20
00000210	V-05 No.0x4x44(2.3x20) MAG	No.0	4	44	2.3	20

V-05

φ 4mm drive

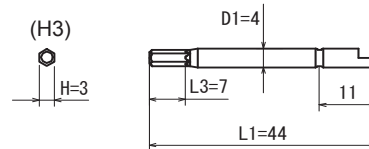
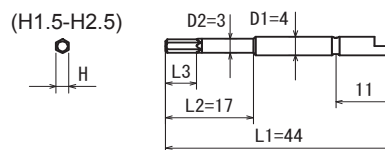


Slotted



Code	Order No.	t (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000257	V-05M 0.3t4x44(2x20)	0.3	4	44	2	20
00000258	V-05M 0.3t4x44(2.5x20)	0.3	4	44	2.5	20
00000259	V-05M 0.4t4x44(3x20)	0.4	4	44	3	20
00000260	V-05M 0.5t4x44	0.5	4	44	—	—

Hexagon

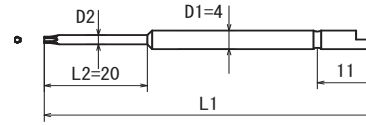
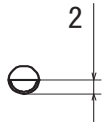
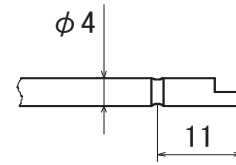


Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000536	V-05X H1.5x4x44(3x17)	1.5	3	4	44	3	17
00000537	V-05X H2x4x44(3x17)	2	5	4	44	3	17
00000538	V-05X H2.5x4x44(3x17)	2.5	6	4	44	3	17
00000539	V-05X H3x4x44	3	7	4	44	—	—

V-05

φ 4mm drive

 Hex-wave

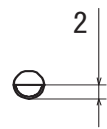
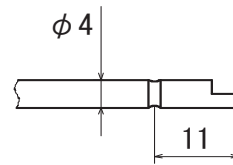


Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000448	V-05T T1x4x44(1.5x20)	T1	4	44	1.5	20
00000449	V-05T T1x4x64(1.5x20)	T1	4	64	1.5	20
00000450	V-05T T2x4x44(1.5x20)	T2	4	44	1.5	20
00000451	V-05T T2x4x64(1.5x20)	T2	4	64	1.5	20
00000452	V-05T T3x4x44(1.7x20)	T3	4	44	1.7	20
00000453	V-05T T3x4x64(1.7x20)	T3	4	64	1.7	20
00000454	V-05T T4x4x44(1.8x20)	T4	4	44	1.8	20
00000455	V-05T T4x4x64(1.8x20)	T4	4	64	1.8	20
00000456	V-05T T5x4x44(2x20)	T5	4	44	2	20
00000457	V-05T T5x4x64(2x20)	T5	4	64	2	20
00000458	V-05T T6x4x44(2.5x20)	T6	4	44	2.5	20
00000459	V-05T T6x4x64(2.5x20)	T6	4	64	2.5	20
00000460	V-05T T7x4x44(2.5x20)	T7	4	44	2.5	20
00000461	V-05T T7x4x64(2.5x20)	T7	4	64	2.5	20
00000462	V-05T T8x4x44(3x20)	T8	4	44	3	20
00000463	V-05T T8x4x64(3x20)	T8	4	64	3	20
*	V-05T T9x4x44(3x20)	T9	4	44	3	20
*	V-05T T9x4x64(3x20)	T9	4	64	3	20
00000466	V-05T T10x4x44(3x20)	T10	4	44	3	20
00000467	V-05T T10x4x64(3x20)	T10	4	64	3	20

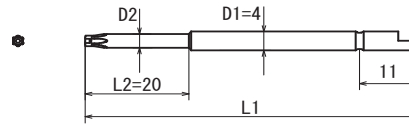
Code * is custom made item.

V-05

φ 4mm drive



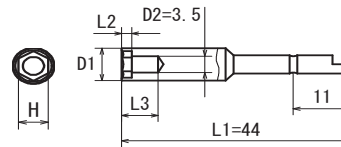
Hex-wave(tamper proof)



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00010365	V-05T T6Hx4x44(2.5x20)	T6H	4	44	2.5	20
00010366	V-05T T6Hx4x64(2.5x20)	T6H	4	64	2.5	20
00000468	V-05T T7Hx4x44(2.5x20)	T7H	4	44	2.5	20
00000469	V-05T T7Hx4x64(2.5x20)	T7H	4	64	2.5	20
00000470	V-05T T8Hx4x44(3x20)	T8H	4	44	3	20
00000471	V-05T T8Hx4x64(3x20)	T8H	4	64	3	20
*	V-05T T9Hx4x44(3x20)	T9H	4	44	3	20
*	V-05T T9Hx4x64(3x20)	T9H	4	64	3	20
00000474	V-05T T10Hx4x44(3x20)	T10H	4	44	3	20
00000475	V-05T T10Hx4x64(3x20)	T10H	4	64	3	20

Code * is custom made item.

Nut Setter



Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L3 (mm)
00000691	V-05B H5x44	5	2	7	44	3.5	7
00000692	V-05B H5.5x44	5.5	2.2	8	44	3.5	8

Screw Driver Bits

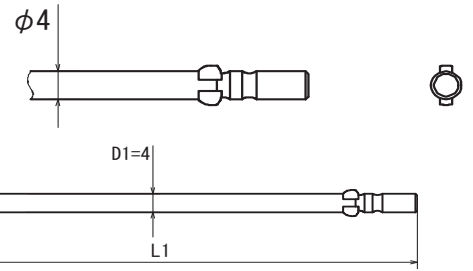
Impact Sockets

Accessory

Point Size Selector

VH-4

φ 4mm drive

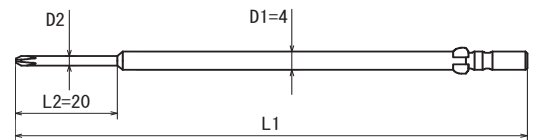


⊕ Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00001160	VH-4 No.1x4x40	No.1	4	40
00001161	VH-4 No.1x4x60	No.1	4	60
00001162	VH-4 No.1x4x80	No.1	4	80
00001163	VH-4 No.1x4x100	No.1	4	100
00001164	VH-4 No.1x4x120	No.1	4	120
00001166	VH-4 No.2x4x40	No.2	4	40
00001167	VH-4 No.2x4x60	No.2	4	60
00001168	VH-4 No.2x4x80	No.2	4	80
00001169	VH-4 No.2x4x100	No.2	4	100
00001170	VH-4 No.2x4x120	No.2	4	120
00001171	VH-4 No.2x4x150	No.2	4	150

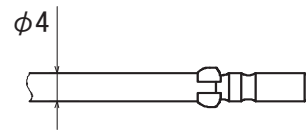
⊕ Phillips



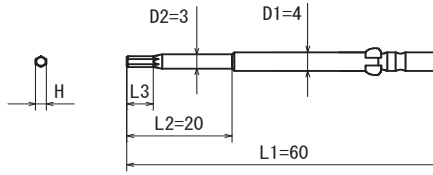
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00001137	VH-4 No.0x4x40(1.2x20)	No.0	4	40	1.2	20
00001138	VH-4 No.0x4x40(1.4x20)	No.0	4	40	1.4	20
00001139	VH-4 No.0x4x40(1.5x20)	No.0	4	40	1.5	20
00001142	VH-4 No.0x4x40(1.7x20)	No.0	4	40	1.7	20
00001145	VH-4 No.0x4x40(2x20)	No.0	4	40	2	20
00001150	VH-4 No.0x4x40(2.5x20)	No.0	4	40	2.5	20
00001140	VH-4 No.0x4x60(1.5x20)	No.0	4	60	1.5	20
00001143	VH-4 No.0x4x60(1.7x20)	No.0	4	60	1.7	20
00001146	VH-4 No.0x4x60(2x20)	No.0	4	60	2	20
00001151	VH-4 No.0x4x60(2.5x20)	No.0	4	60	2.5	20
00001141	VH-4 No.0x4x80(1.5x20)	No.0	4	80	1.5	20
00001144	VH-4 No.0x4x80(1.7x20)	No.0	4	80	1.7	20
00001147	VH-4 No.0x4x80(2x20)	No.0	4	80	2	20
00001152	VH-4 No.0x4x80(2.5x20)	No.0	4	80	2.5	20
00001148	VH-4 No.0x4x100(2x20)	No.0	4	100	2	20
00001153	VH-4 No.0x4x100(2.5x20)	No.0	4	100	2.5	20
00001149	VH-4 No.0x4x120(2x20)	No.0	4	120	2	20
00001154	VH-4 No.0x4x120(2.5x20)	No.0	4	120	2.5	20
00001155	VH-4 No.1x4x40(3x20)	No.1	4	40	3	20
00001156	VH-4 No.1x4x60(3x20)	No.1	4	60	3	20
00001157	VH-4 No.1x4x80(3x20)	No.1	4	80	3	20
00001158	VH-4 No.1x4x100(3x20)	No.1	4	100	3	20
00001159	VH-4 No.1x4x120(3x20)	No.1	4	120	3	20

VH-4

φ 4mm drive

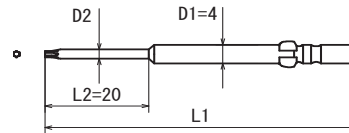


Hexagon



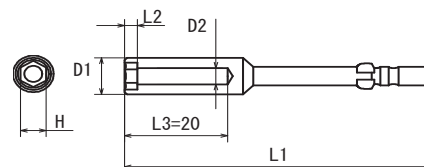
Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00001188	VH-4X H1.27x4x60(3x20)	1.27	2	4	60	3	20
00001189	VH-4X H1.5x4x60(3x20)	1.5	3	4	60	3	20
00001190	VH-4X H2x4x60(3x20)	2	5	4	60	3	20
00001191	VH-4X H2.5x4x60(3x20)	2.5	6	4	60	3	20

Hex-wave



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00001172	VH-4T T1x4x40(1.5x20)	T1	4	40	1.5	20
00001173	VH-4T T1x4x60(1.5x20)	T1	4	60	1.5	20
00001174	VH-4T T2x4x40(1.5x20)	T2	4	40	1.5	20
00001175	VH-4T T2x4x60(1.5x20)	T2	4	60	1.5	20
00001176	VH-4T T3x4x40(1.7x20)	T3	4	40	1.7	20
00001177	VH-4T T3x4x60(1.7x20)	T3	4	60	1.7	20
00001178	VH-4T T4x4x40(1.8x20)	T4	4	40	1.8	20
00001179	VH-4T T4x4x60(1.8x20)	T4	4	60	1.8	20
00001180	VH-4T T5x4x40(2x20)	T5	4	40	2	20
00001181	VH-4T T5x4x60(2x20)	T5	4	60	2	20
00001182	VH-4T T6x4x40(2.5x20)	T6	4	40	2.5	20
00001183	VH-4T T6x4x60(2.5x20)	T6	4	60	2.5	20
00001184	VH-4T T8x4x40(3x20)	T8	4	40	3	20
00001185	VH-4T T8x4x60(3x20)	T8	4	60	3	20
00001186	VH-4T T10x4x40(3x20)	T10	4	40	3	20
00001187	VH-4T T10x4x60(3x20)	T10	4	60	3	20

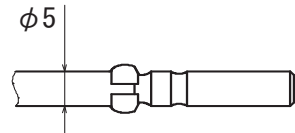
Nut Setter



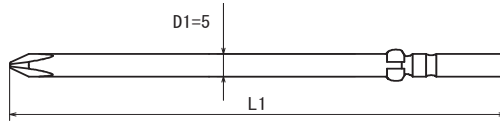
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L3 (mm)
00001193	VH-4B H4x60	4	2	6	60	3	20
00001194	VH-4B H5x60	5	2.5	8	60	3.5	20
00001195	VH-4B H5.5x60	5.5	3.5	9	60	5.3	20
00001196	VH-4B H5.5x80	5.5	3.5	9	80	5.3	20

VH-5

φ 5mm drive

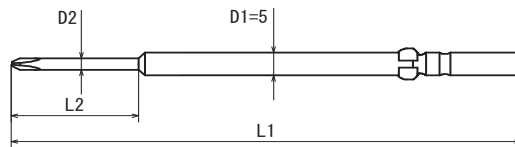


+ Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00001204	VH-5 No.1x5x60	No.1	5	60
00001205	VH-5 No.1x5x80	No.1	5	80
00001206	VH-5 No.1x5x100	No.1	5	100
00001207	VH-5 No.1x5x120	No.1	5	120
00001208	VH-5 No.1x5x150	No.1	5	150
00001209	VH-5 No.1x5x200	No.1	5	200
00001210	VH-5 No.2x5x60	No.2	5	60
00001211	VH-5 No.2x5x80	No.2	5	80
00001212	VH-5 No.2x5x100	No.2	5	100
00001213	VH-5 No.2x5x120	No.2	5	120
00001214	VH-5 No.2x5x150	No.2	5	150
00001215	VH-5 No.2x5x200	No.2	5	200

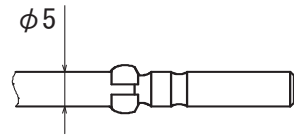
+ Phillips



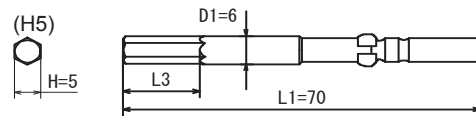
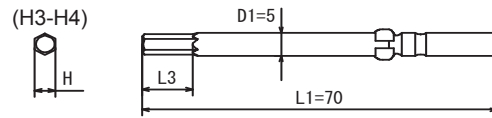
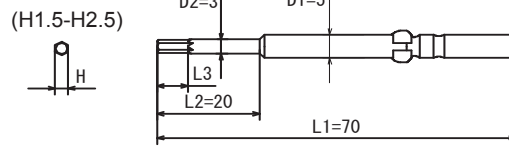
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00001197	VH-5 No.0x5x60(2x25)	No.0	5	60	2	25
00001198	VH-5 No.0x5x60(2.5x25)	No.0	5	60	2.5	25
00001199	VH-5 No.0x5x80(2.5x25)	No.0	5	80	2.5	25
00001200	VH-5 No.0x5x100(2.5x25)	No.0	5	100	2.5	25
00001201	VH-5 No.1x5x60(3x30)	No.1	5	60	3	30
00001202	VH-5 No.1x5x80(3x30)	No.1	5	80	3	30
00001203	VH-5 No.1x5x100(3x30)	No.1	5	100	3	30

VH-5

ϕ 5mm drive

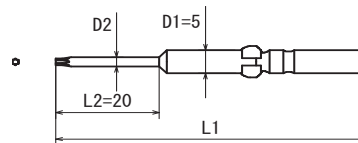


Hexagon



Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00001224	VH-5X H1.5x5x70(3x20)	H1.5	3	5	70	3	20
00001225	VH-5X H2x5x70(3x20)	H2	5	5	70	3	20
00001226	VH-5X H2.5x5x70(3x20)	H2.5	6	5	70	3	20
00001227	VH-5X H3x5x70	H3	8	5	70	—	—
00001228	VH-5X H4x5x70	H4	10	5	70	—	—
00001229	VH-5X H5x6x70	H5	15	6	70	—	—

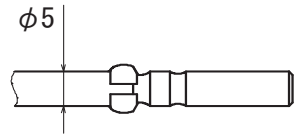
Hex-wave



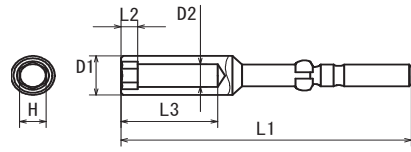
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00001216	VH-5T T5x5x60(2x20)	T5	5	60	2	20
00001217	VH-5T T5x5x80(2x20)	T5	5	80	2	20
00001218	VH-5T T6x5x60(2.5x20)	T6	5	60	2.5	20
00001219	VH-5T T6x5x80(2.5x20)	T6	5	80	2.5	20
00001220	VH-5T T8x5x60(3x20)	T8	5	60	3	20
00001221	VH-5T T8x5x80(3x20)	T8	5	80	3	20
00001222	VH-5T T10x5x60(3x20)	T10	5	60	3	20
00001223	VH-5T T10x5x80(3x20)	T10	5	80	3	20

VH-5

φ 5mm drive



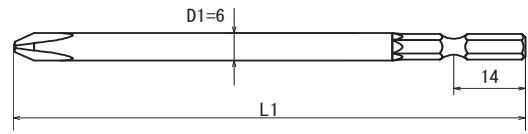
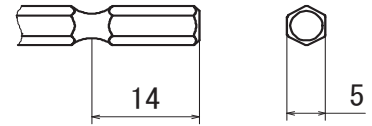
 Nut Setter



Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L3 (mm)
00001230	VH-5B H5x60	5	2.5	8	60	3.5	20
00001231	VH-5B H5.5x60	5.5	3.5	9	60	5.3	20
00001232	VH-5B H5.5x80	5.5	3.5	9	80	5.3	20
00001233	VH-5B H5.5x100	5.5	3.5	9	100	5.3	20
00001234	VH-5B H5.5x120	5.5	3.5	9	120	5.3	20
00001235	VH-5B H5.5x150	5.5	3.5	9	150	5.3	20
00001236	VH-5B H6x60	6	3.5	10	60	4.5	20
00001237	VH-5B H7x80	7	4	11	80	5.5	20
00001238	VH-5B H8x80	8	4.5	13	80	6	25
00001239	VH-5B H10x80	10	5.5	16	80	8	25

V-14

5mm Hex drive

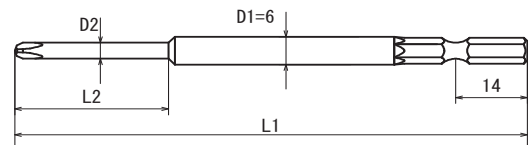


+ Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00000060	V-14 No.1x6x50	No.1	6	50
00000061	V-14 No.1x6x75	No.1	6	75
00000062	V-14 No.1x6x100	No.1	6	100
00000063	V-14 No.1x6x120	No.1	6	120
00000064	V-14 No.1x6x150	No.1	6	150
00000065	V-14 No.1x6x200	No.1	6	200
00000066	V-14 No.1x6x250	No.1	6	250
00000067	V-14 No.1x6x300	No.1	6	300
00000068	V-14 No.2x6x50	No.2	6	50
00000069	V-14 No.2x6x75	No.2	6	75
00000070	V-14 No.2x6x100	No.2	6	100
00000071	V-14 No.2x6x120	No.2	6	120
00000072	V-14 No.2x6x150	No.2	6	150
00000073	V-14 No.2x6x200	No.2	6	200
00000074	V-14 No.2x6x250	No.2	6	250
00000075	V-14 No.2x6x300	No.2	6	300
00000076	V-14 No.3x6x75	No.3	6	75
00000077	V-14 No.3x6x100	No.3	6	100

+ Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000050	V-14 No.0x6x75(3x30)	No.0	6	75	3	30
00000051	V-14 No.0x6x100(3x30)	No.0	6	100	3	30
00000052	V-14 No.1x6x75(3.5x30)	No.1	6	75	3.5	30
00000053	V-14 No.1x6x100(3.5x30)	No.1	6	100	3.5	30
00000054	V-14 No.1x6x120(4x20)	No.1	6	120	4	20
00000056	V-14 No.2x6x75(3.5x30)	No.2	6	75	3.5	30
00010151	V-14 No.2x6x75(4.5x45)	No.2	6	75	4.5	45
00000057	V-14 No.2x6x100(3.5x30)	No.2	6	100	3.5	30
00010152	V-14 No.2x6x100(4.5x70)	No.2	6	100	4.5	70
00000058	V-14 No.2x6x120(4x20)	No.2	6	120	4	20
00010153	V-14 No.2x6x150(4.5x120)	No.2	6	150	4.5	120

Screw Driver Bits

Impact Sockets

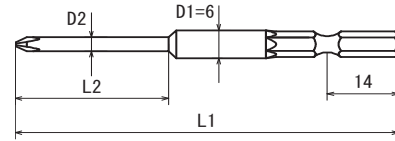
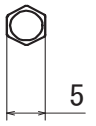
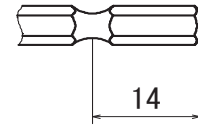
Accessory

Point Size Selector

V-14

5mm Hex drive

⊕ Phillips(Magnetized)

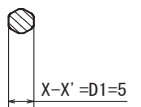
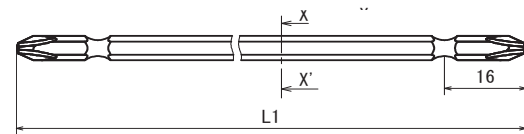
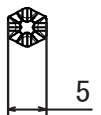
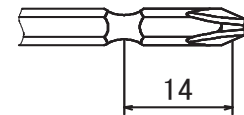


Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000216	V-14 No.0x6x75(2x20) MAG	No.0	6	75	2	20
00000218	V-14 No.1x6x60(2.6x20) MAG	No.1	6	60	2.6	20
00000219	V-14 No.1x6x60(2.8x20) MAG	No.1	6	60	2.8	20
00000220	V-14 No.1x6x75(2.6x30) MAG	No.1	6	75	2.6	30
00000221	V-14 No.1x6x75(2.8x30) MAG	No.1	6	75	2.8	30
00000226	V-14 No.2x6x60(3.2x20) MAG	No.2	6	60	3.2	20
00000227	V-14 No.2x6x60(4x20) MAG	No.2	6	60	4	20
00000228	V-14 No.2x6x75(3x30) MAG	No.2	6	75	3	30
00000229	V-14 No.2x6x75(3.2x30) MAG	No.2	6	75	3.2	30
00000230	V-14 No.2x6x75(4x30) MAG	No.2	6	75	4	30
00000231	V-14 No.2x6x100(3.2x30) MAG	No.2	6	100	3.2	30
00000232	V-14 No.2x6x100(4x30) MAG	No.2	6	100	4	30
00000233	V-14 No.2x6x120(3.2x30) MAG	No.2	6	120	3.2	30

V-14W

5mm Hex drive

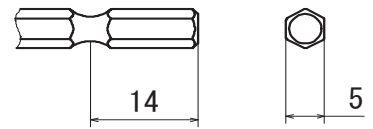
⊕ Double Ended Phillips



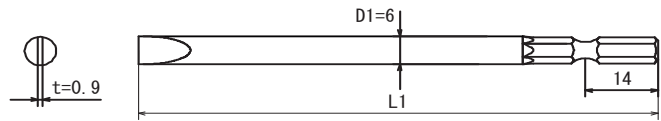
Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00000124	V-14W No.1x5x75	No.1	5	75
00000125	V-14W No.1x5x100	No.1	5	100
00000126	V-14W No.1x5x120	No.1	5	120
00000127	V-14W No.1x5x150	No.1	5	150
00000128	V-14W No.1x5x200	No.1	5	200
00000129	V-14W No.2x5x75	No.2	5	75
00000130	V-14W No.2x5x100	No.2	5	100
00000131	V-14W No.2x5x120	No.2	5	120
00000132	V-14W No.2x5x150	No.2	5	150
00000133	V-14W No.2x5x200	No.2	5	200

V-14

5mm Hex drive

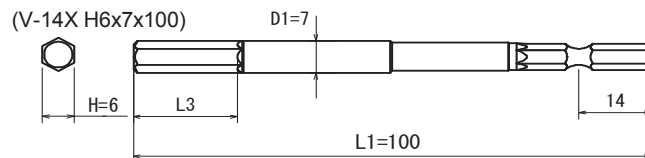
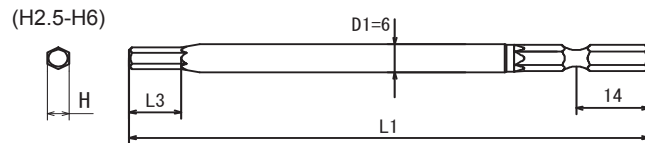
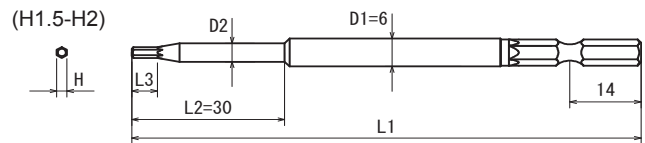


Slotted



Code	Order No.	t (mm)	D1 (mm)	L1 (mm)
00000262	V-14M 0.9tx6x51	0.9	6	51
00000263	V-14M 0.9tx6x75	0.9	6	75
00000264	V-14M 0.9tx6x100	0.9	6	100
00000265	V-14M 0.9tx6x120	0.9	6	120
00000266	V-14M 0.9tx6x150	0.9	6	150

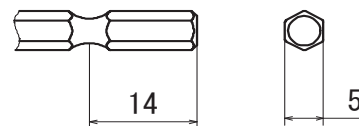
Hexagon



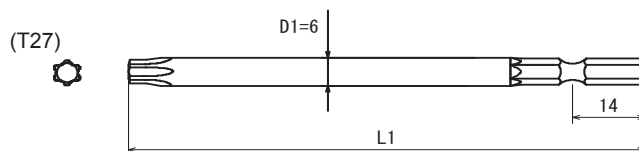
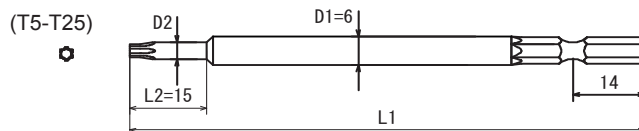
Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000551	V-14X H1.5x6x70(3x30)	1.5	3	6	70	3	30
00000552	V-14X H1.5x6x100(3x30)	1.5	3	6	100	3	30
00000553	V-14X H2x6x70(4x30)	2	5	6	70	4	30
00000554	V-14X H2x6x100(4x30)	2	5	6	100	4	30
00000555	V-14X H2.5x6x70	2.5	6	6	70	—	—
00000556	V-14X H2.5x6x100	2.5	6	6	100	—	—
00000557	V-14X H3x6x70	3	8	6	70	—	—
00000558	V-14X H3x6x100	3	8	6	100	—	—
00000559	V-14X H4x6x70	4	10	6	70	—	—
00000560	V-14X H4x6x100	4	10	6	100	—	—
00000561	V-14X H5x6x70	5	15	6	70	—	—
00000562	V-14X H5x6x100	5	15	6	100	—	—
00000563	V-14X H6x70	6	20	—	70	—	—
00000564	V-14X H6x7x100	6	20	7	100	—	—

V-14

5mm Hex drive



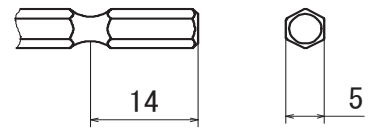
Hex-wave



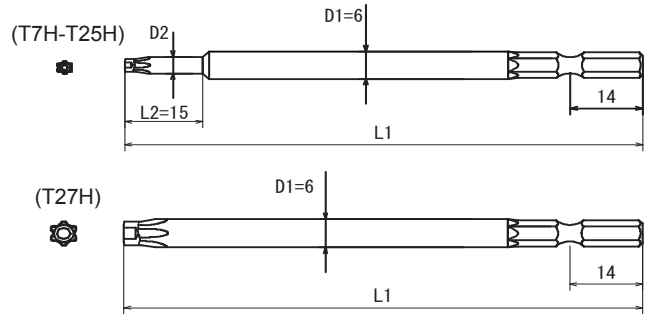
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000269	V-14T T5x6x75(2x15)	T5	6	75	2	15
00000270	V-14T T5x6x100(2x15)	T5	6	100	2	15
00000271	V-14T T6x6x75(2.5x15)	T6	6	75	2.5	15
00000272	V-14T T6x6x100(2.5x15)	T6	6	100	2.5	15
00000273	V-14T T7x6x75(2.5x15)	T7	6	75	2.5	15
00000274	V-14T T7x6x100(2.5x15)	T7	6	100	2.5	15
00000275	V-14T T8x6x75(3x15)	T8	6	75	3	15
00000276	V-14T T8x6x100(3x15)	T8	6	100	3	15
00000277	V-14T T9x6x75(3.3x15)	T9	6	75	3.3	15
00000278	V-14T T9x6x100(3.3x15)	T9	6	100	3.3	15
00000279	V-14T T10x6x75(3.6x15)	T10	6	75	3.6	15
00000280	V-14T T10x6x100(3.6x15)	T10	6	100	3.6	15
00000282	V-14T T15x6x75(4.3x15)	T15	6	75	4.3	15
00000283	V-14T T15x6x100(4.3x15)	T15	6	100	4.3	15
00000284	V-14T T20x6x75(5x15)	T20	6	75	5	15
00000285	V-14T T20x6x100(5x15)	T20	6	100	5	15
00000286	V-14T T20x6x150(5x15)	T20	6	150	5	15
00000287	V-14T T25x6x75(5.5x15)	T25	6	75	5.5	15
00000288	V-14T T25x6x100(5.5x15)	T25	6	100	5.5	15
00000289	V-14T T25x6x150(5.5x15)	T25	6	150	5.5	15
00000290	V-14T T27x6x75	T27	6	75	—	—
00000291	V-14T T27x6x100	T27	6	100	—	—

V-14

5mm Hex drive



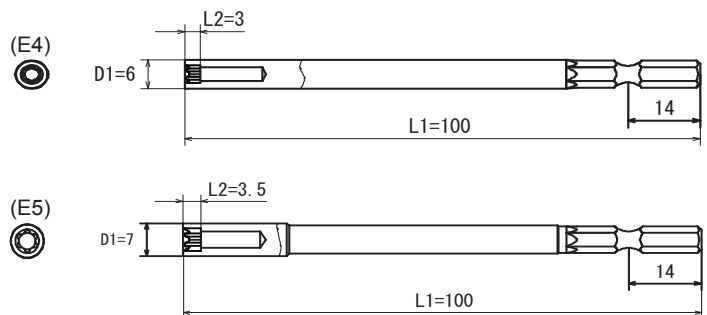
Hex-wave(tamper proof)



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
*	V-14T T7Hx6x75(2.5x15)	T7H	6	75	2.5	15
*	V-14T T7Hx6x100(2.5x15)	T7H	6	100	2.5	15
00000292	V-14T T8Hx6x75(3x15)	T8H	6	75	3	15
00000293	V-14T T8Hx6x100(3x15)	T8H	6	100	3	15
*	V-14T T9Hx6x75(3.3x15)	T9H	6	75	3.3	15
*	V-14T T9Hx6x100(3.3x15)	T9H	6	100	3.3	15
00000294	V-14T T10Hx6x75(3.6x15)	T10H	6	75	3.6	15
00000295	V-14T T10Hx6x100(3.6x15)	T10H	6	100	3.6	15
00000296	V-14T T15Hx6x75(4.3x15)	T15H	6	75	4.3	15
00000297	V-14T T15Hx6x100(4.3x15)	T15H	6	100	4.3	15
00000298	V-14T T20Hx6x75(5x15)	T20H	6	75	5	15
00000299	V-14T T20Hx6x100(5x15)	T20H	6	100	5	15
00000300	V-14T T25Hx6x75(5.5x15)	T25H	6	75	5.5	15
00000301	V-14T T25Hx6x100(5.5x15)	T25H	6	100	5.5	15
00000302	V-14T T27Hx6x75	T27H	6	75	—	—
00000303	V-14T T27Hx6x100	T27H	6	100	—	—

Code * is custom made item.

External Hex-wave

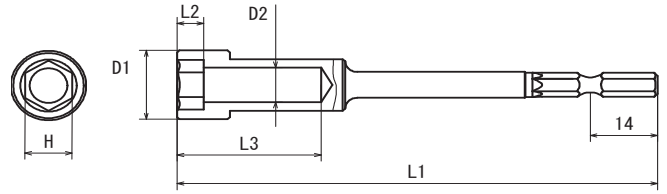
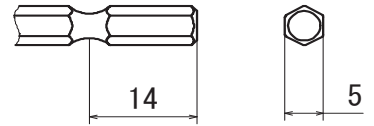


Code	Order No.	Point Size	L2 (mm)	D1 (mm)	L1 (mm)
00000305	V-14E E4x100	E4	3	6	100
00000307	V-14E E5x100	E5	3.5	7	100

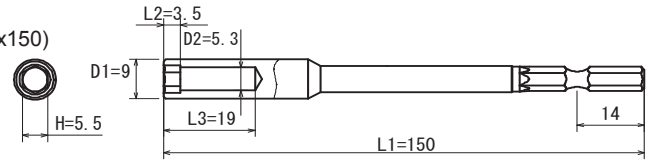
V-14

5mm Hex drive

 Nut Setter



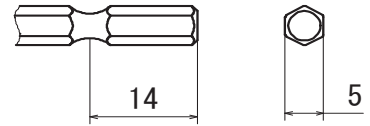
(V-14B H5.5x150)



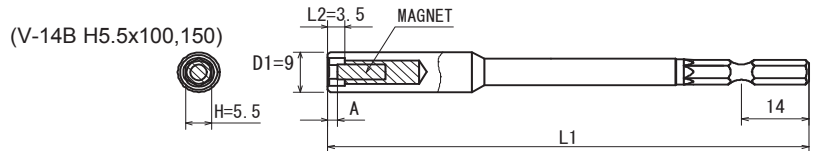
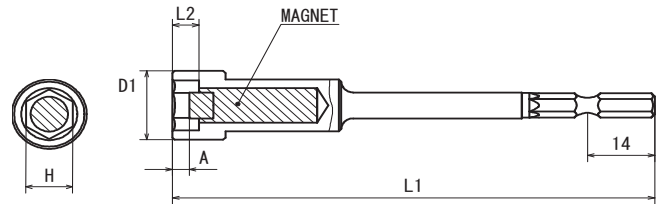
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L3 (mm)
00000592	V-14B H5x100	5	2.5	8	100	3.5	30
00000593	V-14B H5.5x70	5.5	3.5	9	70	4	17
00000594	V-14B H5.5x100	5.5	3.5	9	100	4	30
00001369	V-14B H5.5x150	5.5	3.5	9	150	5.3	19
00000595	V-14B H6x100	6	3.5	10	100	4.5	30
00000596	V-14B H7x70	7	4	11	70	5.5	17
00000597	V-14B H7x100	7	4	11	100	5.5	30
00000598	V-14B H8x70	8	4.5	13	70	6	17
00000599	V-14B H8x100	8	4.5	13	100	6	30
00000601	V-14B H10x70	10	5.5	16	70	8	17
00000602	V-14B H10x100	10	5.5	16	100	8	30
00000603	V-14B H11x100	11	6	16	100	9	30
00000604	V-14B H12x100	12	7	18	100	10	30
00000605	V-14B H13x100	13	7.5	20	100	10	30
00000606	V-14B H14x100	14	7.5	20	100	11	30

V-14

5mm Hex drive



Nut Setter(Fixed Magnet)



*We need A size for manufacturing nut setter(Fixed Magnet).
Please jump to P58.

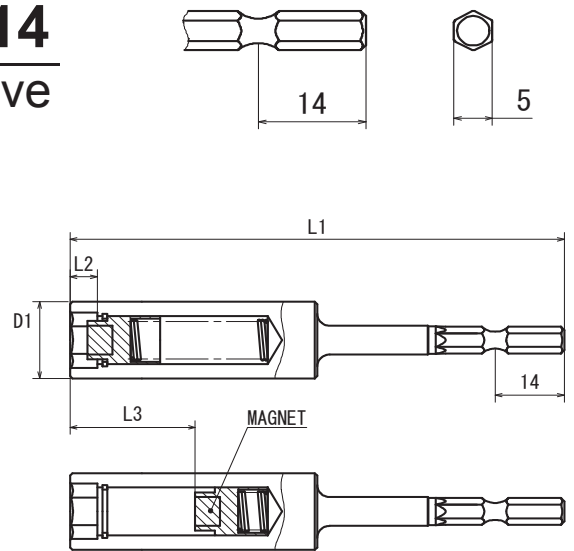
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	A (mm)
*	V-14B H5x100 MAG	5	2.5	8	100	within 2.5
*	V-14B H5.5x70 MAG	5.5	3.5	9	70	within 3.5
*	V-14B H5.5x100 MAG	5.5	3.5	9	100	within 3.5
*	V-14B H5.5x150 MAG	5.5	3.5	9	150	within 3.5
*	V-14B H6x100 MAG	6	3.5	10	100	within 3.5
*	V-14B H7x70 MAG	7	4	11	70	within 4
*	V-14B H7x100 MAG	7	4	11	100	within 4
*	V-14B H8x70 MAG	8	4.5	13	70	within 4.5
*	V-14B H8x100 MAG	8	4.5	13	100	within 4.5
*	V-14B H10x70 MAG	10	5.5	16	70	within 5.5
*	V-14B H10x100 MAG	10	5.5	16	100	within 5.5
*	V-14B H12x100 MAG	12	7	18	100	within 7
*	V-14B H13x100 MAG	13	7.5	20	100	within 7.5
*	V-14B H14x100 MAG	14	7.5	20	100	within 7.5

Code * is custom made item.

V-14

5mm Hex drive

 Nut Setter(Slide Magnet)



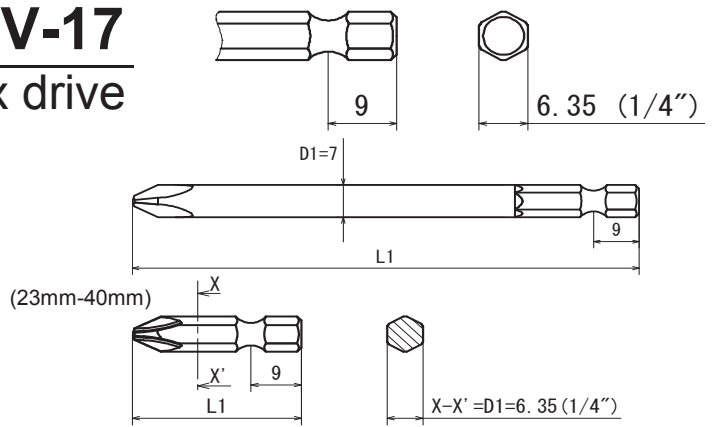
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	L3 (mm)
*	V-14B H5.5x75 SM	5.5	3.5	9	75	13
*	V-14B H5.5x100 SM	5.5	3.5	9	100	13
*	V-14B H6x75 SM	6	3.5	10	75	13
*	V-14B H6x100 SM	6	3.5	10	100	13
*	V-14B H7x75 SM	7	4	11	75	13
*	V-14B H7x100 SM	7	4	11	100	13
*	V-14B H8x75 SM	8	4.5	13	75	13
*	V-14B H8x100 SM	8	4.5	13	100	13
*	V-14B H9x75 SM	9	5	13	75	13
*	V-14B H9x100 SM	9	5	13	100	13
*	V-14B H10x75 SM	10	5.5	16	75	22
*	V-14B H10x100 SM	10	5.5	16	100	22
*	V-14B H12x75 SM	12	7	18	75	22
*	V-14B H12x100 SM	12	7	18	100	22
*	V-14B H13x75 SM	13	7.5	20	75	22
*	V-14B H13x100 SM	13	7.5	20	100	22
*	V-14B H14x75 SM	14	7.5	20	75	22
*	V-14B H14x100 SM	14	7.5	20	100	22

Code * is custom made item.

V-17

6.35mm Hex drive

 Phillips



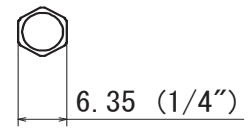
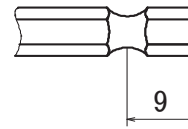
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	Hardness
00000084	V-17 No.1x6.35x23	No.1	6.35(hex)	23	—
00000085	V-17 No.1x6.35x30	No.1	6.35(hex)	30	—
00010172	V-17 No.1x6.35x40	No.1	6.35(hex)	40	—
00000090	V-17 No.1x7x50	No.1	7	50	—
00000091	V-17 No.1x7x75	No.1	7	75	—
00000092	V-17 No.1x7x100	No.1	7	100	—
00000093	V-17 No.1x7x120	No.1	7	120	—
00000094	V-17 No.1x7x150	No.1	7	150	—
00000095	V-17 No.1x7x200	No.1	7	200	—
*	V-17 No.1x7x250	No.1	7	250	—
*	V-17 No.1x7x300	No.1	7	300	—
00000086	V-17 No.2x6.35x23	No.2	6.35(hex)	23	—
00000087	V-17 No.2x6.35x30	No.2	6.35(hex)	30	—
00000088	V-17 No.2x6.35x40	No.2	6.35(hex)	40	—
00000098	V-17 No.2x7x50 N	No.2	7	50	N
00000099	V-17 No.2x7x50 Y	No.2	7	50	Y
00000100	V-17 No.2x7x75 N	No.2	7	75	N
00000101	V-17 No.2x7x75 Y	No.2	7	75	Y
00000103	V-17 No.2x7x100 N	No.2	7	100	N
00000104	V-17 No.2x7x100 Y	No.2	7	100	Y
00000105	V-17 No.2x7x120	No.2	7	120	—
00000106	V-17 No.2x7x150 N	No.2	7	150	N
00000107	V-17 No.2x7x150 Y	No.2	7	150	Y
00000108	V-17 No.2x7x200	No.2	7	200	—
00000109	V-17 No.2x7x250	No.2	7	250	—
00000110	V-17 No.2x7x300	No.2	7	300	—
00000089	V-17 No.3x6.35x30	No.3	6.35(hex)	30	—
00000111	V-17 No.3x7x50	No.3	7	50	—
00000112	V-17 No.3x7x75	No.3	7	75	—
00000113	V-17 No.3x7x100	No.3	7	100	—
00000114	V-17 No.3x7x120	No.3	7	120	—
00000115	V-17 No.3x7x150	No.3	7	150	—
00000116	V-17 No.3x7x200	No.3	7	200	—
00000117	V-17 No.3x7x250	No.3	7	250	—
00000118	V-17 No.3x7x300	No.3	7	300	—

.....**Hardness**.....
Hard ··· **Y**
Normal ··· **N**

Code * is custom made item.

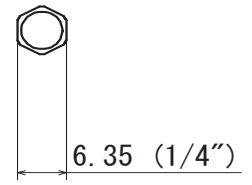
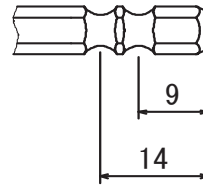
*Regarding the items having two kinds of hardness, we sell hardness "N" if there is no instruction when you order.

V-16 / V-17
6.35mm Hex drive



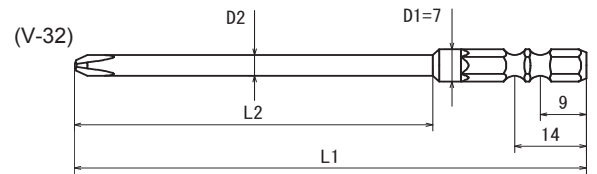
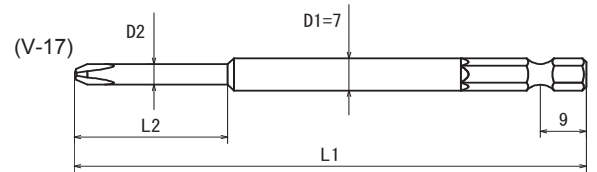
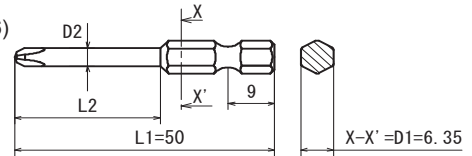
V-32

6.35mm Hex drive(usable as both V-17 and V-21)



⊕ Phillips

(V-17 No.0x6.35x50(2x20),V-16)

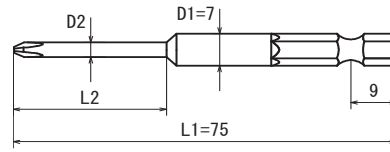
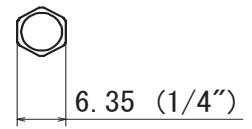
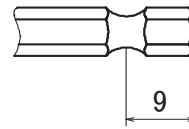


Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000078	V-17 No.0x6.35x50(2x20)	No.0	6.35(hex)	50	2	20
00000034	V-16 No.0x6.35x50(3.8x28)	No.0	6.35(hex)	50	3.8	28
00000079	V-17 No.0x7x75(3x30)	No.0	7	75	3	30
00000035	V-16 No.1x6.35x50(3.8x28)	No.1	6.35(hex)	50	3.8	28
00000080	V-17 No.1x7x75(3.5x30)	No.1	7	75	3.5	30
00000036	V-16 No.2x6.35x50(3.8x28)	No.2	6.35(hex)	50	3.8	28
00000081	V-17 No.2x7x75(3.5x30)	No.2	7	75	3.5	30
00000082	V-17 No.2x7x75(4.5x30)	No.2	7	75	4.5	30
00010173	V-32 No.2x7x75(4.5x45)	No.2	7	75	4.5	45
00000083	V-17 No.2x7x100(4.5x30)	No.2	7	100	4.5	30
00010174	V-32 No.2x7x100(4.5x70)	No.2	7	100	4.5	70
00010175	V-32 No.2x7x150(4.5x120)	No.2	7	150	4.5	120

V-17

6.35mm Hex drive

⊕ Phillips(Magnetized)



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000234	V-17 No.0x7x75(1.4x20) MAG	No.0	7	75	1.4	20
00000235	V-17 No.0x7x75(2x20) MAG	No.0	7	75	2	20
00000236	V-17 No.1x7x75(2.3x20) MAG	No.1	7	75	2.3	20
00000237	V-17 No.1x7x75(3.2x30) MAG	No.1	7	75	3.2	30
00000238	V-17 No.2x7x75(3x30) MAG	No.2	7	75	3	30
00000239	V-17 No.2x7x75(3.2x30) MAG	No.2	7	75	3.2	30

Screw Driver Bits

Impact Sockets

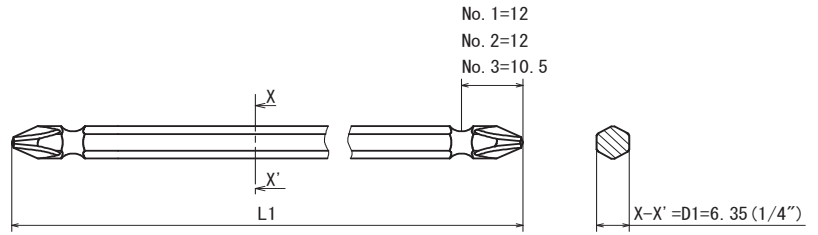
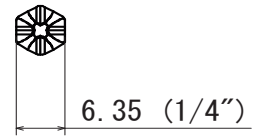
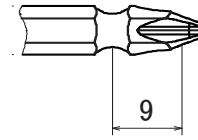
Accessory

Point Size Selector

V-17W

6.35mm Hex drive

⊕ Double Ended Phillips



.....**Hardness**.....
Hard ··· **Y**
Normal ··· **N**

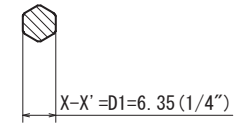
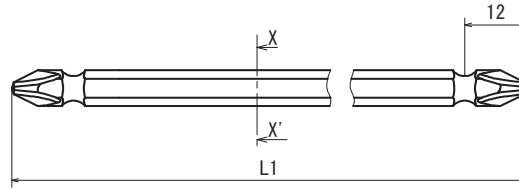
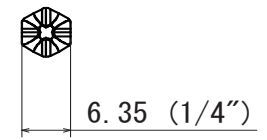
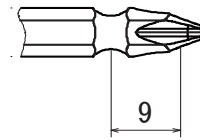
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	Hardness
00000136	V-17W No.1x6.35x50	No.1	6.35	50	—
00000137	V-17W No.1x6.35x75	No.1	6.35	75	—
00000138	V-17W No.1x6.35x100	No.1	6.35	100	—
00000140	V-17W No.1x6.35x150	No.1	6.35	150	—
00000141	V-17W No.1x6.35x200	No.1	6.35	200	—
00000142	V-17W No.2x6.35x50 N	No.2	6.35	50	N
00000143	V-17W No.2x6.35x50 Y	No.2	6.35	50	Y
00000144	V-17W No.2x6.35x75 N	No.2	6.35	75	N
00000145	V-17W No.2x6.35x75 Y	No.2	6.35	75	Y
00000146	V-17W No.2x6.35x100 N	No.2	6.35	100	N
00000147	V-17W No.2x6.35x100 Y	No.2	6.35	100	Y
00000148	V-17W No.2x6.35x120 N	No.2	6.35	120	N
00010176	V-17W No.2x6.35x120 Y	No.2	6.35	120	Y
00000149	V-17W No.2x6.35x150 N	No.2	6.35	150	N
00000150	V-17W No.2x6.35x150 Y	No.2	6.35	150	Y
00000151	V-17W No.2x6.35x200	No.2	6.35	200	—
00000152	V-17W No.2x6.35x250	No.2	6.35	250	—
00000153	V-17W No.2x6.35x300	No.2	6.35	300	—
00000154	V-17W No.3x6.35x50	No.3	6.35	50	—
00000155	V-17W No.3x6.35x75	No.3	6.35	75	—
00000156	V-17W No.3x6.35x100	No.3	6.35	100	—
00000158	V-17W No.3x6.35x150	No.3	6.35	150	—
00000159	V-17W No.3x6.35x200	No.3	6.35	200	—
00000160	V-17W No.3x6.35x250	No.3	6.35	250	—
00000161	V-17W No.3x6.35x300	No.3	6.35	300	—

*Regarding the items having two kinds of hardness, we sell hardness "N" if there is no instruction when you order.

V-17W

6.35mm Hex drive

⊕ Double Ended Phillips(FVtype)

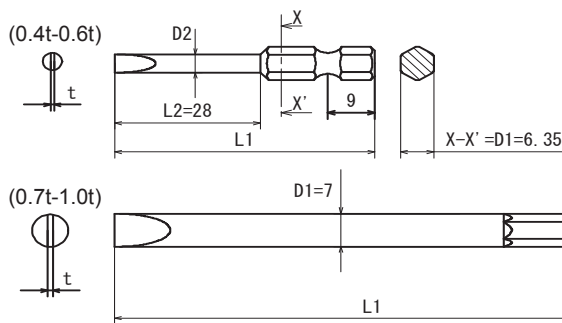
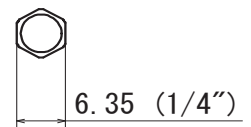
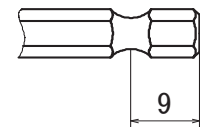


Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00002669	V-17W No.2x6.35x50 FV	No.2	6.35	50
00002219	V-17W No.2x6.35x75 FV	No.2	6.35	75
00002218	V-17W No.2x6.35x100 FV	No.2	6.35	100
00002220	V-17W No.2x6.35x150 FV	No.2	6.35	150
00002221	V-17W No.2x6.35x200 FV	No.2	6.35	200

V-16 / V-17

6.35mm Hex drive

⊖ Slotted



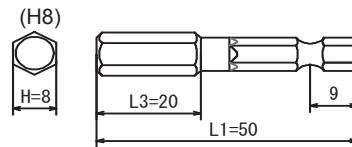
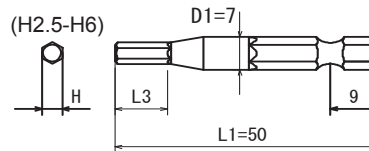
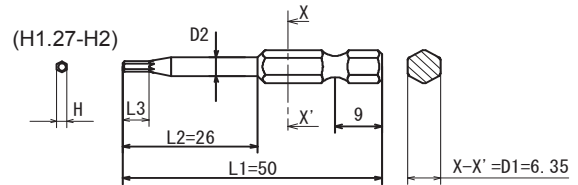
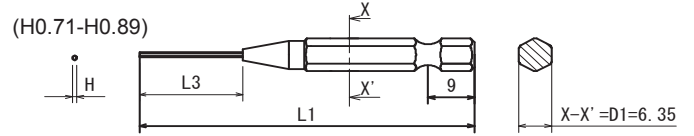
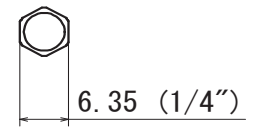
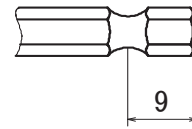
Code	Order No.	t (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
*	V-17M 0.4tx6.35x50(2.5x28)	0.4	6.35(hex)	50	2.5	28
*	V-17M 0.5tx6.35x50(3x28)	0.5	6.35(hex)	50	3	28
00000268	V-16M 0.6tx6.35x50(3.8x28)	0.6	6.35(hex)	50	3.8	28
00000246	V-17M 0.7tx7x50	0.7	7	50	—	—
00000247	V-17M 0.9tx7x50	0.9	7	50	—	—
00000248	V-17M 1.0tx7x50	1.0	7	50	—	—
00000250	V-17M 1.0tx7x75	1.0	7	75	—	—
00000251	V-17M 1.0tx7x100	1.0	7	100	—	—
00000252	V-17M 1.0tx7x120	1.0	7	120	—	—
00000253	V-17M 1.0tx7x150	1.0	7	150	—	—
00000254	V-17M 1.0tx7x200	1.0	7	200	—	—

Code * is custom made item.

V-17

6.35mm Hex drive

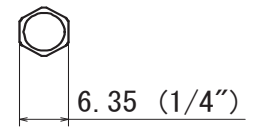
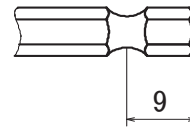
 Hexagon



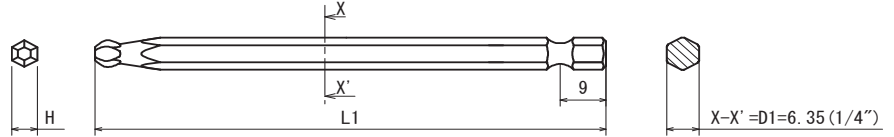
Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00010321	V-17X (H0.71x10)x6.35x50 B	0.71	10	6.35(hex)	50	—	—
00001373	V-17X (H0.89x20)x6.35x65 B	0.89	20	6.35(hex)	65	—	—
00001379	V-17X H1.27x6.35x50(3x26)	1.27	2	6.35(hex)	50	3	26
00001380	V-17X H1.5x6.35x50(3x26)	1.5	3	6.35(hex)	50	3	26
00001381	V-17X H2x6.35x50(4x26)	2	5	6.35(hex)	50	4	26
00001382	V-17X H2.5x7x50	2.5	6	7	50	—	—
00001383	V-17X H3x7x50	3	8	7	50	—	—
00001384	V-17X H4x7x50	4	10	7	50	—	—
00001385	V-17X H5x7x50	5	15	7	50	—	—
00001386	V-17X H6x7x50	6	20	7	50	—	—
00001387	V-17X H8x50	8	20	—	50	—	—

V-17

6.35mm Hex drive



 Ball Point



Code	Order No.	H (mm)	D1 (mm)	L1 (mm)
*	V-17BP H1.5x6.35x70	1.5	6.35	70
*	V-17BP H1.5x6.35x100	1.5	6.35	100
*	V-17BP H1.5x6.35x150	1.5	6.35	150
*	V-17BP H2x6.35x70	2	6.35	70
*	V-17BP H2x6.35x100	2	6.35	100
*	V-17BP H2x6.35x150	2	6.35	150
*	V-17BP H2.5x6.35x70	2.5	6.35	70
*	V-17BP H2.5x6.35x100	2.5	6.35	100
*	V-17BP H2.5x6.35x150	2.5	6.35	150
*	V-17BP H3x6.35x70	3	6.35	70
*	V-17BP H3x6.35x100	3	6.35	100
*	V-17BP H3x6.35x150	3	6.35	150
*	V-17BP H4x6.35x70	4	6.35	70
*	V-17BP H4x6.35x100	4	6.35	100
*	V-17BP H4x6.35x150	4	6.35	150
*	V-17BP H5x6.35x70	5	6.35	70
*	V-17BP H5x6.35x100	5	6.35	100
*	V-17BP H5x6.35x150	5	6.35	150
*	V-17BP H6x6.35x70	6	6.35	70
*	V-17BP H6x6.35x100	6	6.35	100
*	V-17BP H6x6.35x150	6	6.35	150

Code * is custom made item.

Screw Driver Bits

Impact Sockets

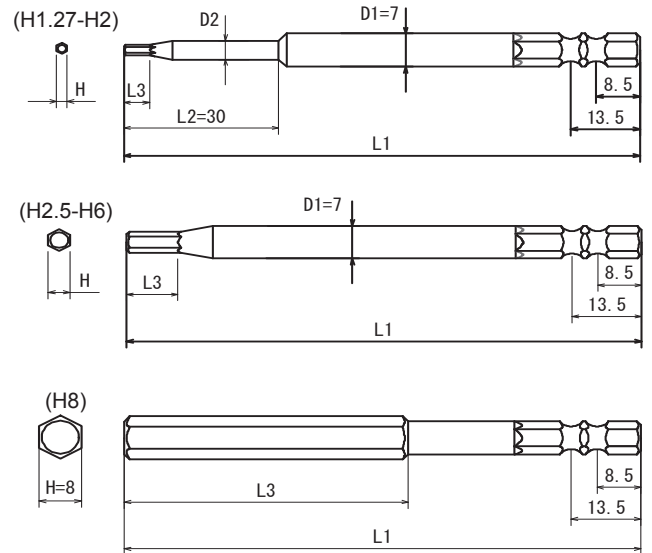
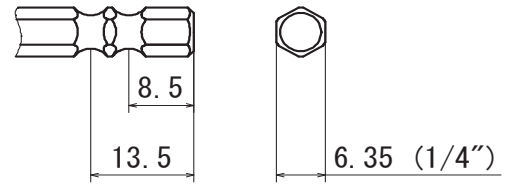
Accessory

Point Size Selector

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

 Hexagon



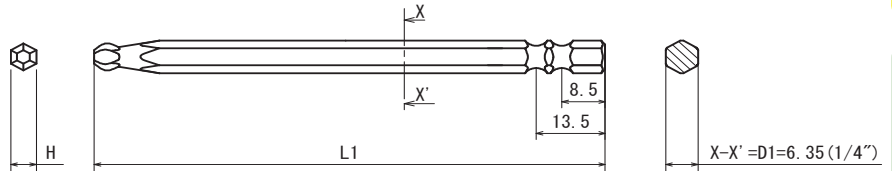
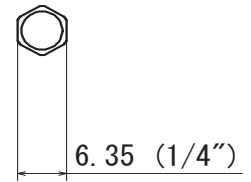
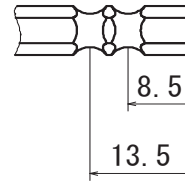
Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
0000565	V-32X H1.27x7x70(3x30)	1.27	2	7	70	3	30
0000566	V-32X H1.5x7x70(3x30)	1.5	3	7	70	3	30
0000567	V-32X H1.5x7x100(3x30)	1.5	3	7	100	3	30
0000568	V-32X H1.5x7x150(3x30)	1.5	3	7	150	3	30
0000569	V-32X H2x7x70(4x30)	2	5	7	70	4	30
0000570	V-32X H2x7x100(4x30)	2	5	7	100	4	30
0000571	V-32X H2x7x150(4x30)	2	5	7	150	4	30
0000572	V-32X H2.5x7x70	2.5	6	7	70	—	—
0000573	V-32X H2.5x7x100	2.5	6	7	100	—	—
0000574	V-32X H2.5x7x150	2.5	6	7	150	—	—
0000575	V-32X H3x7x70	3	8	7	70	—	—
0000576	V-32X H3x7x100	3	8	7	100	—	—
0000577	V-32X H3x7x150	3	8	7	150	—	—
0000578	V-32X H4x7x70	4	10	7	70	—	—
0000579	V-32X H4x7x100	4	10	7	100	—	—
0000580	V-32X H4x7x150	4	10	7	150	—	—
0000581	V-32X H5x7x70	5	15	7	70	—	—
0000582	V-32X H5x7x100	5	15	7	100	—	—
0000583	V-32X H5x7x150	5	15	7	150	—	—
0000584	V-32X H6x7x70	6	20	7	70	—	—
0000585	V-32X H6x7x100	6	20	7	100	—	—
0000586	V-32X H6x7x150	6	20	7	150	—	—
0000587	V-32X H8x70	8	25	—	70	—	—
0000588	V-32X H8x100	8	55	—	100	—	—
0000589	V-32X H8x150	8	105	—	150	—	—

*V-32type is not available depending on the model of the push-start type driver.

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

 **Ball Point**



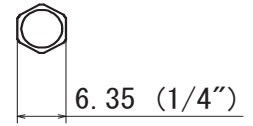
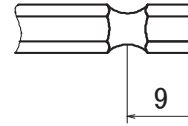
Code	Order No.	H (mm)	D1 (mm)	L1 (mm)
*	V-32BP H1.5x6.35x70	1.5	6.35	70
*	V-32BP H1.5x6.35x100	1.5	6.35	100
*	V-32BP H1.5x6.35x150	1.5	6.35	150
*	V-32BP H2x6.35x70	2	6.35	70
*	V-32BP H2x6.35x100	2	6.35	100
*	V-32BP H2x6.35x150	2	6.35	150
*	V-32BP H2.5x6.35x70	2.5	6.35	70
*	V-32BP H2.5x6.35x100	2.5	6.35	100
*	V-32BP H2.5x6.35x150	2.5	6.35	150
*	V-32BP H3x6.35x70	3	6.35	70
*	V-32BP H3x6.35x100	3	6.35	100
*	V-32BP H3x6.35x150	3	6.35	150
*	V-32BP H4x6.35x70	4	6.35	70
*	V-32BP H4x6.35x100	4	6.35	100
*	V-32BP H4x6.35x150	4	6.35	150
*	V-32BP H5x6.35x70	5	6.35	70
*	V-32BP H5x6.35x100	5	6.35	100
*	V-32BP H5x6.35x150	5	6.35	150
*	V-32BP H6x6.35x70	6	6.35	70
*	V-32BP H6x6.35x100	6	6.35	100
*	V-32BP H6x6.35x150	6	6.35	150

Code * is custom made item.

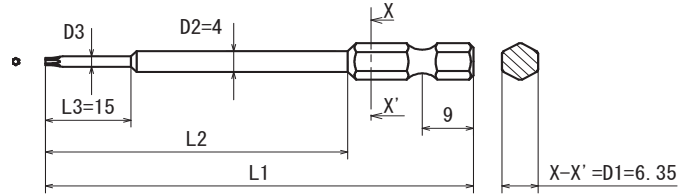
*V-32type is not available depending on the model of the push-start type driver.

V-17

6.35mm Hex drive

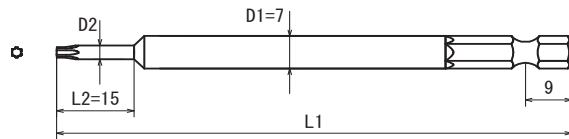


Hex-wave(T1-T5)



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2xL2 (mm)	D3xL3 (mm)
00000308	V-17T T1x6.35x50(1.5x15,4x28)	T1	6.35	50	4x28	1.5x15
00000309	V-17T T1x6.35x75(1.5x15,4x53)	T1	6.35	75	4x53	1.5x15
00000310	V-17T T2x6.35x50(1.5x15,4x28)	T2	6.35	50	4x28	1.5x15
00000311	V-17T T2x6.35x75(1.5x15,4x53)	T2	6.35	75	4x53	1.5x15
00000312	V-17T T3x6.35x50(1.7x15,4x28)	T3	6.35	50	4x28	1.7x15
00000313	V-17T T3x6.35x75(1.7x15,4x53)	T3	6.35	75	4x53	1.7x15
00000314	V-17T T4x6.35x50(1.8x15,4x28)	T4	6.35	50	4x28	1.8x15
00000315	V-17T T4x6.35x75(1.8x15,4x53)	T4	6.35	75	4x53	1.8x15
00000316	V-17T T5x6.35x50(2x15,4x28)	T5	6.35	50	4x28	2x15
00000317	V-17T T5x6.35x75(2x15,4x53)	T5	6.35	75	4x53	2x15

Hex-wave(T6-T9)



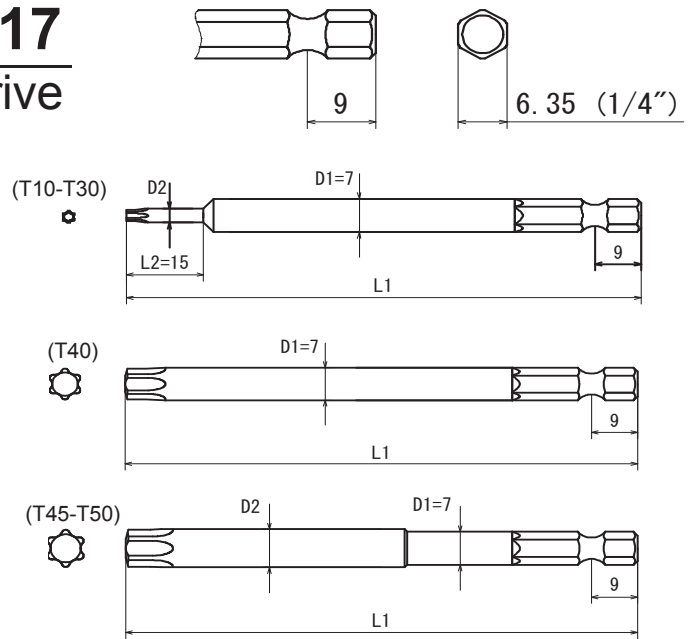
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000318	V-17T T6x7x50(2.5x15)	T6	7	50	2.5	15
00000319	V-17T T6x7x75(2.5x15)	T6	7	75	2.5	15
00000320	V-17T T6x7x100(2.5x15)	T6	7	100	2.5	15
00010221	V-17T T7x7x50(2.5x15)	T7	7	50	2.5	15
00000321	V-17T T7x7x75(2.5x15)	T7	7	75	2.5	15
00000322	V-17T T7x7x100(2.5x15)	T7	7	100	2.5	15
00000323	V-17T T8x7x50(3x15)	T8	7	50	3	15
00000324	V-17T T8x7x75(3x15)	T8	7	75	3	15
00000325	V-17T T8x7x100(3x15)	T8	7	100	3	15
*	V-17T T9x7x50(3.3x15)	T9	7	50	3.3	15
*	V-17T T9x7x75(3.3x15)	T9	7	75	3.3	15
*	V-17T T9x7x100(3.3x15)	T9	7	100	3.3	15

Code * is custom made item.

V-17

6.35mm Hex drive

Hex-wave(T10-T50)

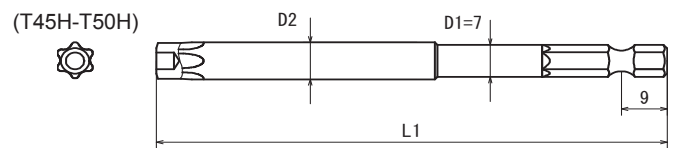
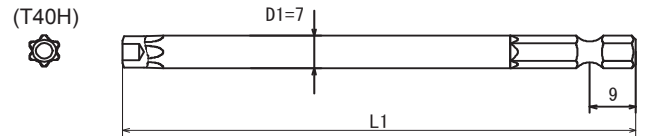
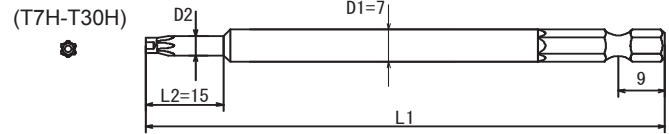
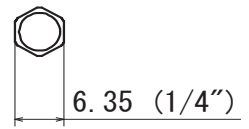
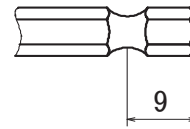


Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00010223	V-17T T10x7x50(3.6x15)	T10	7	50	3.6	15
00000328	V-17T T10x7x75(3.6x15)	T10	7	75	3.6	15
00000329	V-17T T10x7x100(3.6x15)	T10	7	100	3.6	15
00010224	V-17T T15x7x50(4.3x15)	T15	7	50	4.3	15
00000330	V-17T T15x7x75(4.3x15)	T15	7	75	4.3	15
00000331	V-17T T15x7x100(4.3x15)	T15	7	100	4.3	15
00010225	V-17T T20x7x50(5x15)	T20	7	50	5	15
00000332	V-17T T20x7x75(5x15)	T20	7	75	5	15
00000333	V-17T T20x7x100(5x15)	T20	7	100	5	15
00000334	V-17T T20x7x150(5x15)	T20	7	150	5	15
00010226	V-17T T25x7x50(5.5x15)	T25	7	50	5.5	15
00000335	V-17T T25x7x75(5.5x15)	T25	7	75	5.5	15
00000336	V-17T T25x7x100(5.5x15)	T25	7	100	5.5	15
00000337	V-17T T25x7x150(5.5x15)	T25	7	150	5.5	15
00010227	V-17T T27x7x50(6x15)	T27	7	50	6	15
00000338	V-17T T27x7x75(6x15)	T27	7	75	6	15
00000339	V-17T T27x7x100(6x15)	T27	7	100	6	15
00000340	V-17T T27x7x150(6x15)	T27	7	150	6	15
00002655	V-17T T30x7x50(6.5x15)	T30	7	50	6.5	15
00000341	V-17T T30x7x75(6.5x15)	T30	7	75	6.5	15
00000342	V-17T T30x7x100(6.5x15)	T30	7	100	6.5	15
00000343	V-17T T30x7x150(6.5x15)	T30	7	150	6.5	15
00002614	V-17T T40x7x50	T40	7	50	—	—
00000344	V-17T T40x7x75	T40	7	75	—	—
00000345	V-17T T40x7x100	T40	7	100	—	—
00010228	V-17T T40x7x150	T40	7	150	—	—
00000346	V-17T T45x8x75	T45	7	75	8	—
00000347	V-17T T45x8x100	T45	7	100	8	—
00000348	V-17T T50x9x75	T50	7	75	9	—
00000349	V-17T T50x9x100	T50	7	100	9	—

V-17

6.35mm Hex drive

Hex-wave(tamper proof)

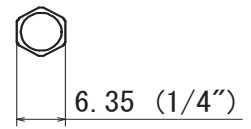
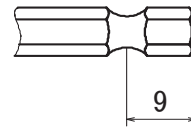



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
*	V-17T T7Hx7x50(2.5x15)	T7H	7	50	2.5	15
*	V-17T T7Hx7x75(2.5x15)	T7H	7	75	2.5	15
00000350	V-17T T8Hx7x75(3x15)	T8H	7	75	3	15
00000351	V-17T T8Hx7x100(3x15)	T8H	7	100	3	15
*	V-17T T9Hx7x50(3.3x15)	T9H	7	50	3.3	15
*	V-17T T9Hx7x75(3.3x15)	T9H	7	75	3.3	15
00000352	V-17T T10Hx7x75(3.6x15)	T10H	7	75	3.6	15
00000353	V-17T T10Hx7x100(3.6x15)	T10H	7	100	3.6	15
00000354	V-17T T15Hx7x75(4.3x15)	T15H	7	75	4.3	15
00000355	V-17T T15Hx7x100(4.3x15)	T15H	7	100	4.3	15
00000356	V-17T T20Hx7x75(5x15)	T20H	7	75	5	15
00000357	V-17T T20Hx7x100(5x15)	T20H	7	100	5	15
00000358	V-17T T25Hx7x75(5.5x15)	T25H	7	75	5.5	15
00000359	V-17T T25Hx7x100(5.5x15)	T25H	7	100	5.5	15
00000360	V-17T T27Hx7x75(6x15)	T27H	7	75	6	15
00000361	V-17T T27Hx7x100(6x15)	T27H	7	100	6	15
00000362	V-17T T30Hx7x75(6.5x15)	T30H	7	75	6.5	15
00000363	V-17T T30Hx7x100(6.5x15)	T30H	7	100	6.5	15
00000364	V-17T T40Hx7x75	T40H	7	75	—	—
00000365	V-17T T40Hx7x100	T40H	7	100	—	—
00000366	V-17T T45Hx8x75	T45H	7	75	8	—
00000367	V-17T T45Hx8x100	T45H	7	100	8	—
00000368	V-17T T50Hx9x75	T50H	7	75	9	—
00000369	V-17T T50Hx9x100	T50H	7	100	9	—

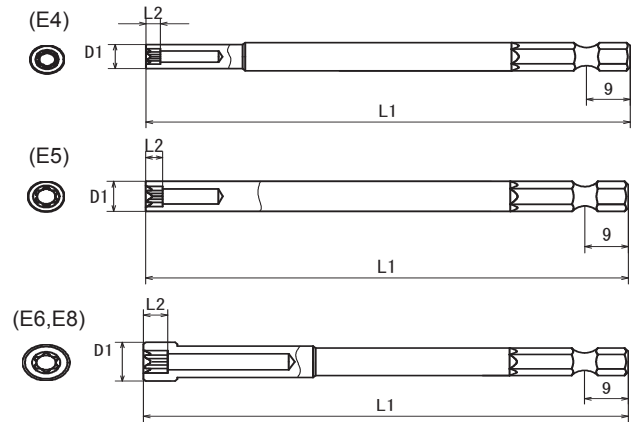
Code * is custom made item.

V-17

6.35mm Hex drive



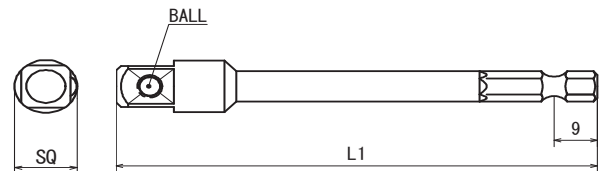
 External Hex-wave



Code	Order No.	Point Size	L2 (mm)	D1 (mm)	L1 (mm)
*	V-17E E4x70	E4	3	6	70
00000371	V-17E E4x100	E4	3	6	100
*	V-17E E5x70	E5	3.5	7	70
00000373	V-17E E5x100	E5	3.5	7	100
*	V-17E E6x70	E6	5	10	70
00000375	V-17E E6x100	E6	5	10	100
*	V-17E E8x70	E8	6	13	70
00000377	V-17E E8x100	E8	6	13	100

Code * is custom made item.

 Adapter



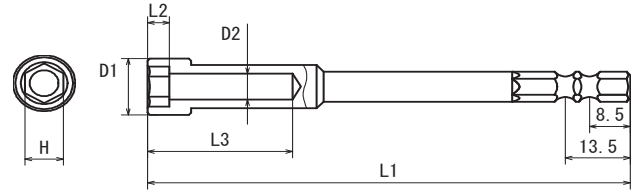
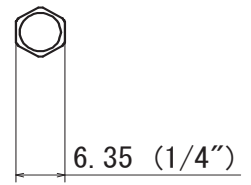
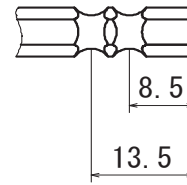
Code	Order No.	SQ (mm)	Type of Lock	L1 (mm)
*	V-17AD SQ6.35x50 BALL	6.35	BALL	50
*	V-17AD SQ6.35x70 BALL	6.35	BALL	70
*	V-17AD SQ6.35x100 BALL	6.35	BALL	100
*	V-17AD SQ9.52x50 BALL	9.52	BALL	50
*	V-17AD SQ9.52x70 BALL	9.52	BALL	70
*	V-17AD SQ9.52x100 BALL	9.52	BALL	100

Code * is custom made item.

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

 Nut Setter

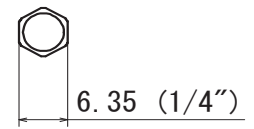
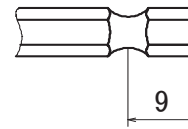


Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L3 (mm)
00000635	V-32B H4x55	4	2	7	55	3	20
00000650	V-32B H4x70	4	2	7	70	3	25
00000651	V-32B H4x100	4	2	7	100	3	25
00000636	V-32B H4.5x55	4.5	2.5	7	55	3	20
00000637	V-32B H5x55	5	2.5	8	55	3.5	20
00000652	V-32B H5x70	5	2.5	8	70	3.5	25
00000653	V-32B H5x100	5	2.5	8	100	3.5	30
00000654	V-32B H5x150	5	2.5	8	150	3.5	30
00000638	V-32B H5.5x55	5.5	3.5	9	55	4	20
00000655	V-32B H5.5x70	5.5	3.5	9	70	4	25
00000656	V-32B H5.5x100	5.5	3.5	9	100	4	30
00000657	V-32B H5.5x150	5.5	3.5	9	150	4	30
00000639	V-32B H6x55	6	3.5	10	55	4.5	20
00000658	V-32B H6x70	6	3.5	10	70	4.5	25
00000659	V-32B H6x100	6	3.5	10	100	4.5	30
00000660	V-32B H6x150	6	3.5	10	150	4.5	30
00000640	V-32B H7x55	7	4	11	55	5.5	20
00000661	V-32B H7x70	7	4	11	70	5.5	25
00000662	V-32B H7x100	7	4	11	100	5.5	30
00000663	V-32B H7x150	7	4	11	150	5.5	30
00000641	V-32B H8x55	8	4.5	13	55	6	20
00000664	V-32B H8x70	8	4.5	13	70	6	25
00000665	V-32B H8x100	8	4.5	13	100	6	30
00000666	V-32B H8x150	8	4.5	13	150	6	30
00000642	V-32B H9x55	9	5	13	55	6.5	20
00000667	V-32B H9x70	9	5	13	70	6.5	25
00000668	V-32B H9x100	9	5	13	100	6.5	30
00000669	V-32B H9x150	9	5	13	150	6.5	30
00000643	V-32B H10x55	10	5.5	16	55	8	20
00000644	V-32B H11x55	11	6	16	55	9	20
00000645	V-32B H12x55	12	7	18	55	10	20
00000646	V-32B H13x55	13	7.5	20	55	10	20
00000647	V-32B H14x55	14	7.5	20	55	11	20
00000648	V-32B H17x55	17	8	24	55	13	20

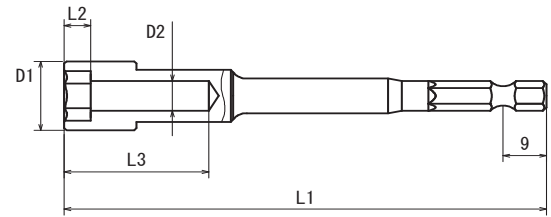
*V-32type is not available depending on the model of the push-start type driver.

V-17

6.35mm Hex drive



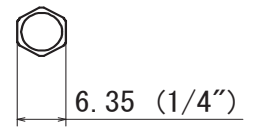
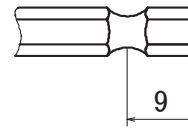
Nut Setter



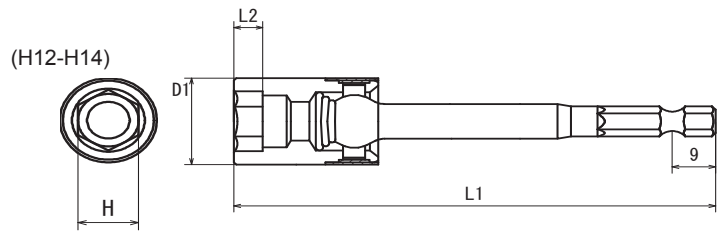
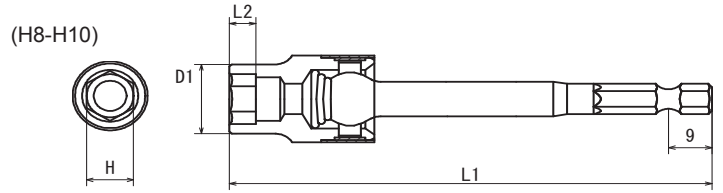
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L3 (mm)
00000607	V-17B H5x32	5	2.5	8	32	5	3.5
00000608	V-17B H5.5x32	5.5	3.5	9	32	5.5	4.5
00001703	V-17B H5.5x9.5x50	5.5	4	9.5	50	3.5	15
00001370	V-17B H5.5x70	5.5	3.5	9	70	5.3	19
00001371	V-17B H5.5x100	5.5	3.5	9	100	5.3	19
00001372	V-17B H5.5x150	5.5	3.5	9	150	5.3	19
00000609	V-17B H6x32	6	3.5	10	32	6	5
00001704	V-17B H6x9.5x50	6	4	9.5	50	4	15
00000610	V-17B H7x32	7	4	11	32	7	5.5
00001705	V-17B H7x11x50	7	5	11	50	4.5	20
00000611	V-17B H8x32	8	4.5	13	32	8	6
00001706	V-17B H8x13x50	8	5.5	13	50	5.5	20
00000612	V-17B H9x32	9	5	13	32	9	6.5
00000613	V-17B H10x32	10	5.5	16	32	10	7
00001707	V-17B H10x15x50	10	6	15	50	7	20
00000614	V-17B H10x70	10	5.5	16	70	7	25
00000615	V-17B H10x100	10	5.5	16	100	7	30
00000616	V-17B H10x150	10	5.5	16	150	7	30
00010240	V-17B H10x200	10	5.5	16	200	7	30
00000617	V-17B H11x70	11	6	16	70	9	25
00000618	V-17B H11x100	11	6	16	100	9	30
00000619	V-17B H11x150	11	6	16	150	9	30
00010241	V-17B H12x34	12	7	18	34	12	9.5
00000620	V-17B H12x70	12	7	18	70	9	25
00000621	V-17B H12x100	12	7	18	100	9	30
00000622	V-17B H12x150	12	7	18	150	9	30
00010243	V-17B H12x200	12	7	18	200	9	30
00000623	V-17B H13x70	13	7.5	20	70	10	25
00000624	V-17B H13x100	13	7.5	20	100	10	30
00000625	V-17B H13x150	13	7.5	20	150	10	30
00000626	V-17B H14x70	14	7.5	20	70	11	25
00000627	V-17B H14x100	14	7.5	20	100	11	30
00000628	V-17B H14x150	14	7.5	20	150	11	30
00010245	V-17B H14x200	14	7.5	20	200	11	30
00000632	V-17B H17x70	17	8	24	70	13	25
00000633	V-17B H17x100	17	8	24	100	13	30
00000634	V-17B H17x150	17	8	24	150	13	30

V-17

6.35mm Hex drive



Universal Nut Setter




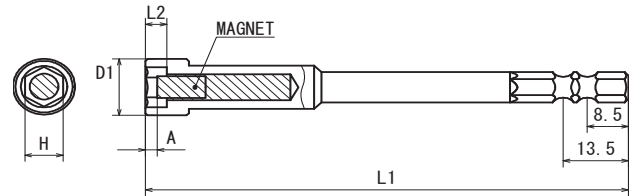
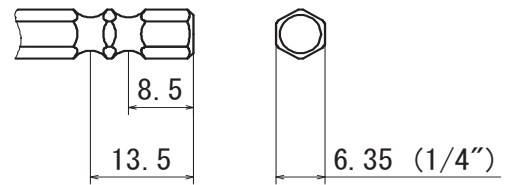
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)
*	V-17B H8x100 UN	8	4.5	13	100
*	V-17B H8x150 UN	8	4.5	13	150
*	V-17B H10x100 UN	10	5.5	16	100
*	V-17B H10x150 UN	10	5.5	16	150
*	V-17B H10x200 UN	10	5.5	16	200
*	V-17B H12x100 UN	12	7	20	100
*	V-17B H12x150 UN	12	7	20	150
*	V-17B H12x200 UN	12	7	20	200
*	V-17B H14x100 UN	14	7.5	20	100
*	V-17B H14x150 UN	14	7.5	20	150
*	V-17B H14x200 UN	14	7.5	20	200

Code * is custom made item.

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

 Nut Setter(Fixed Magnet)



*We need A size for manufacturing nut setter(Fixed Magnet).
Please jump to P58.

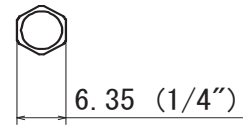
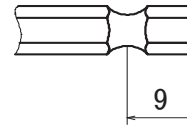
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	A (mm)
*	V-32B H5x55 MAG	5	2.5	8	55	within 2.5
*	V-32B H5x70 MAG	5	2.5	8	70	within 2.5
*	V-32B H5x100 MAG	5	2.5	8	100	within 2.5
*	V-32B H5x150 MAG	5	2.5	8	150	within 2.5
*	V-32B H5.5x55 MAG	5.5	3.5	9	55	within 3.5
*	V-32B H5.5x70 MAG	5.5	3.5	9	70	within 3.5
*	V-32B H5.5x100 MAG	5.5	3.5	9	100	within 3.5
*	V-32B H5.5x150 MAG	5.5	3.5	9	150	within 3.5
*	V-32B H6x55 MAG	6	3.5	10	55	within 3.5
*	V-32B H6x70 MAG	6	3.5	10	70	within 3.5
*	V-32B H6x100 MAG	6	3.5	10	100	within 3.5
*	V-32B H6x150 MAG	6	3.5	10	150	within 3.5
*	V-32B H7x55 MAG	7	4	11	55	within 4
*	V-32B H7x70 MAG	7	4	11	70	within 4
*	V-32B H7x100 MAG	7	4	11	100	within 4
*	V-32B H7x150 MAG	7	4	11	150	within 4
*	V-32B H8x55 MAG	8	4.5	13	55	within 4.5
*	V-32B H8x70 MAG	8	4.5	13	70	within 4.5
*	V-32B H8x100 MAG	8	4.5	13	100	within 4.5
*	V-32B H8x150 MAG	8	4.5	13	150	within 4.5
*	V-32B H9x55 MAG	9	5	13	55	within 5
*	V-32B H9x70 MAG	9	5	13	70	within 5
*	V-32B H9x100 MAG	9	5	13	100	within 5
*	V-32B H9x150 MAG	9	5	13	150	within 5
*	V-32B H10x55 MAG	10	5.5	16	55	within 5.5
*	V-32B H11x55 MAG	11	6	16	55	within 6
*	V-32B H12x55 MAG	12	7	18	55	within 7
*	V-32B H13x55 MAG	13	7.5	20	55	within 7.5
*	V-32B H14x55 MAG	14	7.5	20	55	within 7.5
*	V-32B H17x55 MAG	17	8	24	55	within 8

Code * is custom made item.

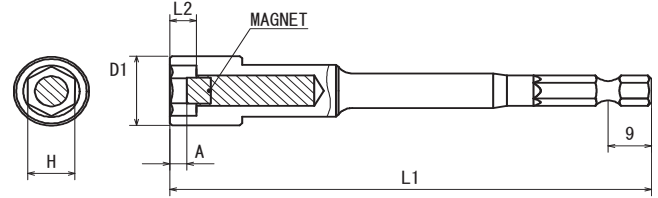
*V-32type is not available depending on the model of the push-start type driver.

V-17

6.35mm Hex drive



Nut Setter(Fixed Magnet)



*We need A size for manufacturing nut setter(Fixed Magnet). Please jump to P58.

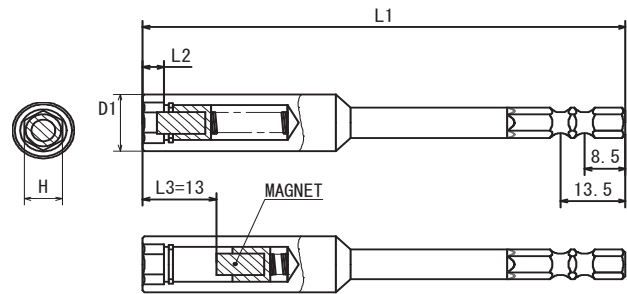
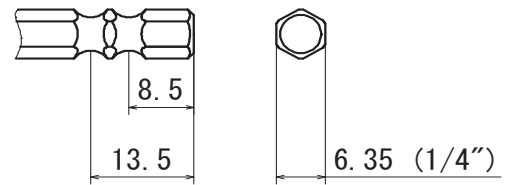
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	A (mm)
*	V-17B H5.5x70 MAG	5.5	3.5	9	70	within 3.5
*	V-17B H5.5x100 MAG	5.5	3.5	9	100	within 3.5
*	V-17B H5.5x150 MAG	5.5	3.5	9	150	within 3.5
*	V-17B H10x70 MAG	10	5.5	16	70	within 5.5
*	V-17B H10x100 MAG	10	5.5	16	100	within 5.5
*	V-17B H10x150 MAG	10	5.5	16	150	within 5.5
*	V-17B H10x200 MAG	10	5.5	16	200	within 5.5
*	V-17B H12x70 MAG	12	7	18	70	within 7
*	V-17B H12x100 MAG	12	7	18	100	within 7
*	V-17B H12x150 MAG	12	7	18	150	within 7
*	V-17B H12x200 MAG	12	7	18	200	within 7
*	V-17B H14x70 MAG	14	7.5	20	70	within 7.5
*	V-17B H14x100 MAG	14	7.5	20	100	within 7.5
*	V-17B H14x150 MAG	14	7.5	20	150	within 7.5
*	V-17B H14x200 MAG	14	7.5	20	200	within 7.5
*	V-17B H17x70 MAG	17	8	24	70	within 8
*	V-17B H17x100 MAG	17	8	24	100	within 8
*	V-17B H17x150 MAG	17	8	24	150	within 8

Code * is custom made item.

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

 Nut Setter(Slide Magnet)



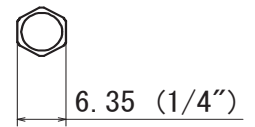
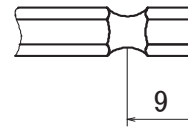
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	L3 (mm)
*	V-32B H5.5x75 SM	5.5	3.5	9	75	13
*	V-32B H5.5x100 SM	5.5	3.5	9	100	13
*	V-32B H5.5x150 SM	5.5	3.5	9	150	13
*	V-32B H6x75 SM	6	3.5	10	75	13
*	V-32B H6x100 SM	6	3.5	10	100	13
*	V-32B H6x150 SM	6	3.5	10	150	13
*	V-32B H7x75 SM	7	4	11	75	13
*	V-32B H7x100 SM	7	4	11	100	13
*	V-32B H7x150 SM	7	4	11	150	13
*	V-32B H8x75 SM	8	4.5	13	75	13
*	V-32B H8x100 SM	8	4.5	13	100	13
*	V-32B H8x150 SM	8	4.5	13	150	13
*	V-32B H9x75 SM	9	5	13	75	13
*	V-32B H9x100 SM	9	5	13	100	13
*	V-32B H9x150 SM	9	5	13	150	13

Code * is custom made item.

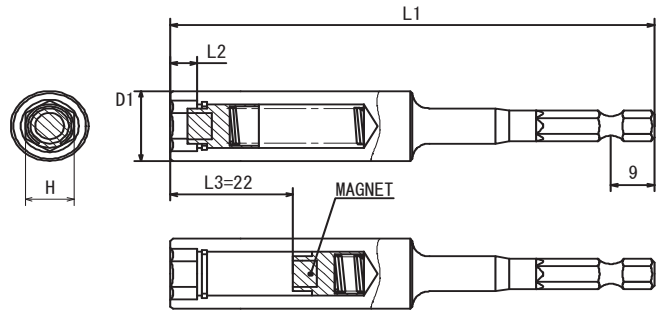
*V-32type is not available depending on the model of the push-start type driver.

V-17

6.35mm Hex drive



 Nut Setter(Slide Magnet)

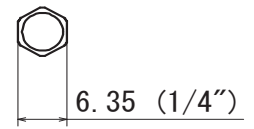
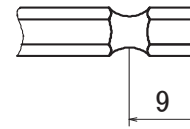


Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	L3 (mm)
*	V-17B H10x75 SM	10	5.5	16	75	22
*	V-17B H10x100 SM	10	5.5	16	100	22
*	V-17B H10x150 SM	10	5.5	16	150	22
*	V-17B H10x200 SM	10	5.5	16	200	22
*	V-17B H12x75 SM	12	7	18	75	22
*	V-17B H12x100 SM	12	7	18	100	22
*	V-17B H12x150 SM	12	7	18	150	22
*	V-17B H12x200 SM	12	7	18	200	22
*	V-17B H13x75 SM	13	7.5	20	75	22
*	V-17B H13x100 SM	13	7.5	20	100	22
*	V-17B H13x150 SM	13	7.5	20	150	22
*	V-17B H14x75 SM	14	7.5	20	75	22
*	V-17B H14x100 SM	14	7.5	20	100	22
*	V-17B H14x150 SM	14	7.5	20	150	22
*	V-17B H17x75 SM	17	8	24	75	22
*	V-17B H17x100 SM	17	8	24	100	22
*	V-17B H17x150 SM	17	8	24	150	22

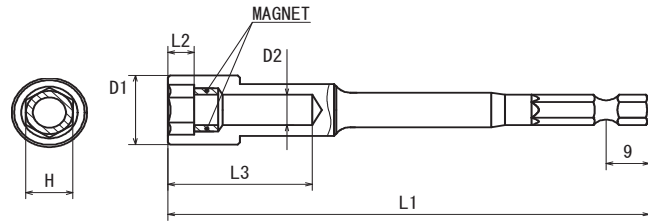
Code * is custom made item.

V-17

6.35mm Hex drive



 Nut Setter(Magnet Ring)



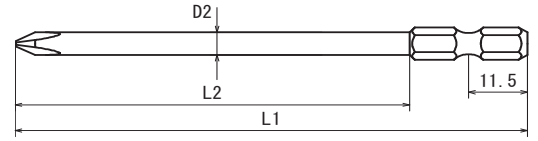
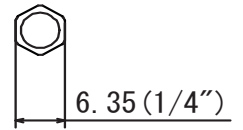
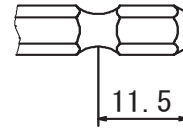
Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L3 (mm)
*	V-17B H10x70 MR	10	5.5	16	70	7	25
*	V-17B H10x100 MR	10	5.5	16	100	7	30
*	V-17B H10x150 MR	10	5.5	16	150	7	30
*	V-17B H10x200 MR	10	5.5	16	200	7	30
*	V-17B H12x70 MR	12	7	18	70	9	25
*	V-17B H12x100 MR	12	7	18	100	9	30
*	V-17B H12x150 MR	12	7	18	150	9	30
*	V-17B H12x200 MR	12	7	18	200	9	30
*	V-17B H13x70 MR	13	7.5	20	70	10	25
*	V-17B H13x100 MR	13	7.5	20	100	10	30
*	V-17B H13x150 MR	13	7.5	20	150	10	30
*	V-17B H14x70 MR	14	7.5	20	70	11	25
*	V-17B H14x100 MR	14	7.5	20	100	11	30
*	V-17B H14x150 MR	14	7.5	20	150	11	30
*	V-17B H17x70 MR	17	8	24	70	13	25
*	V-17B H17x100 MR	17	8	24	100	13	30
*	V-17B H17x150 MR	17	8	24	150	13	30

Code * is custom made item.

V-18

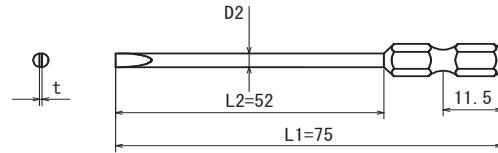
6.35mm Hex drive

⊕ Phillips(Magnetized)



Code	Order No.	Point Size	L1 (mm)	D2 (mm)	L2 (mm)
00000194	V-18 No.1x6.35x75(4x52) MAG	No.1	75	4	52
00000195	V-18 No.1x6.35x120(5x97) MAG	No.1	120	5	97
00000196	V-18 No.1x6.35x200(5x177) MAG	No.1	200	5	177
00000198	V-18 No.2x6.35x75(5x52) MAG	No.2	75	5	52
00000199	V-18 No.2x6.35x120(5x97) MAG	No.2	120	5	97
00000200	V-18 No.2x6.35x200(5x177) MAG	No.2	200	5	177

⊖ Slotted(Magnetized)

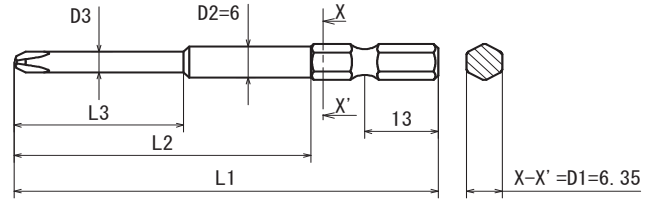
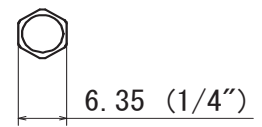
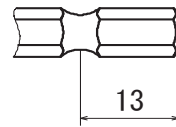


Code	Order No.	t (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000201	V-18M 0.5tx6.35x75(3x52) MAG	0.5	75	3	52
00000202	V-18M 0.8tx6.35x75(4x52) MAG	0.8	75	4	52

V-21

6.35mm Hex drive

⊕ Phillips

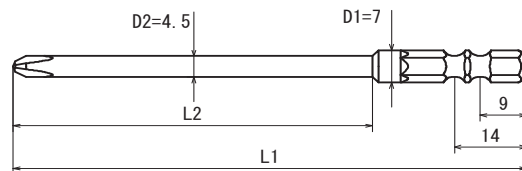
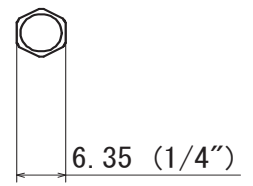
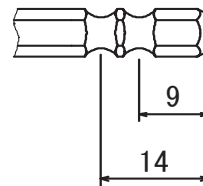


Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2xL2 (mm)	D3xL3 (mm)
00000119	V-21 No.0x6.35x75(3x30,6x52.5)	No.0	6.35	75	6x52.5	3x30
00000120	V-21 No.1x6.35x75(4x30,6x52.5)	No.1	6.35	75	6x52.5	4x30
00000121	V-21 No.1x6.35x82(5x35,6x59.5)	No.1	6.35	82	6x59.5	5x35
00000122	V-21 No.2x6.35x75(4x30,6x52.5)	No.2	6.35	75	6x52.5	4x30
00000123	V-21 No.2x6.35x82(5x35,6x59.5)	No.2	6.35	82	6x59.5	5x35

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

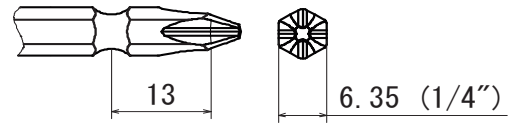
⊕ Phillips



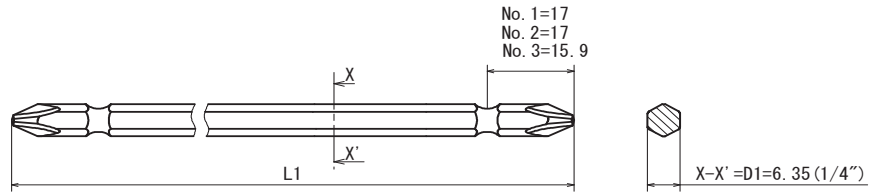
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00010173	V-32 No.2x7x75(4.5x45)	No.2	7	75	4.5	45
00010174	V-32 No.2x7x100(4.5x70)	No.2	7	100	4.5	70
00010175	V-32 No.2x7x150(4.5x120)	No.2	7	150	4.5	120

V-21W

6.35mm Hex drive



⊕ Double Ended Phillips

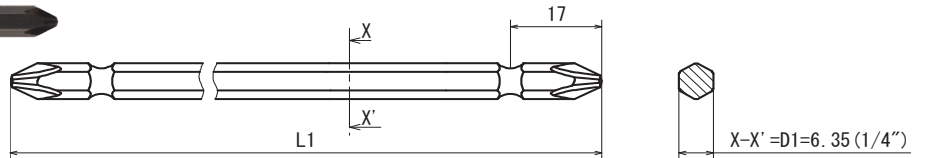


..... **Hardness**
Hard ··· **Y**
Normal ··· **N**

Code	Order No.	Point Size	D1 (mm)	L1 (mm)	Hardness
00000162	V-21W No.1x6.35x45	No.1	6.35	45	—
00000163	V-21W No.1x6.35x65	No.1	6.35	65	—
00000164	V-21W No.1x6.35x110	No.1	6.35	110	—
00000165	V-21W No.1x6.35x150	No.1	6.35	150	—
00000166	V-21W No.1x6.35x200	No.1	6.35	200	—
00000167	V-21W No.2x6.35x45	No.2	6.35	45	—
00000168	V-21W No.2x6.35x65 N	No.2	6.35	65	N
00000170	V-21W No.2x6.35x65 Y	No.2	6.35	65	Y
00000171	V-21W No.2x6.35x75 N	No.2	6.35	75	N
00000172	V-21W No.2x6.35x75 Y	No.2	6.35	75	Y
00000173	V-21W No.2x6.35x110 N	No.2	6.35	110	N
00000175	V-21W No.2x6.35x110 Y	No.2	6.35	110	Y
00000177	V-21W No.2x6.35x150 N	No.2	6.35	150	N
00000178	V-21W No.2x6.35x150 Y	No.2	6.35	150	Y
00000179	V-21W No.2x6.35x200	No.2	6.35	200	—
00000180	V-21W No.2x6.35x250	No.2	6.35	250	—
00000181	V-21W No.2x6.35x300	No.2	6.35	300	—
00001397	V-21W No.3x6.35x45	No.3	6.35	45	—
00000183	V-21W No.3x6.35x65	No.3	6.35	65	—
00000184	V-21W No.3x6.35x110	No.3	6.35	110	—
00000185	V-21W No.3x6.35x150	No.3	6.35	150	—
00000186	V-21W No.3x6.35x200	No.3	6.35	200	—

*Regarding the items having two kinds of hardness, we sell hardness "N" if there is no instruction when you order.

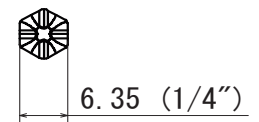
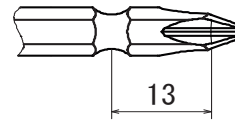
⊕ Double Ended Phillips(FVtype)



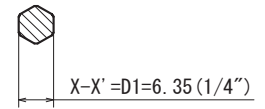
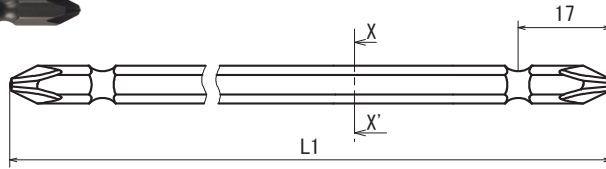
Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00001423	V-21W No.2x6.35x65 FV	No.2	6.35	65
00001424	V-21W No.2x6.35x110 FV	No.2	6.35	110
00001425	V-21W No.2x6.35x150 FV	No.2	6.35	150
00001427	V-21W No.2x6.35x200 FV	No.2	6.35	200

V-21W

6.35mm Hex drive



⊕ Double Ended Phillips(LLtype)



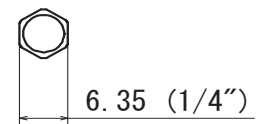
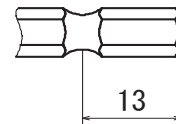
Code	Order No.	Point Size	D1 (mm)	L1 (mm)	Hardness
00000169	V-21W No.2x6.35x65 LL N	No.2	6.35	65	N
00001165	V-21W No.2x6.35x65 LL Y	No.2	6.35	65	Y
00000174	V-21W No.2x6.35x110 LL N	No.2	6.35	110	N
00000176	V-21W No.2x6.35x110 LL Y	No.2	6.35	110	Y

.....Hardness.....
Hard ··· **Y**
Normal ··· **N**

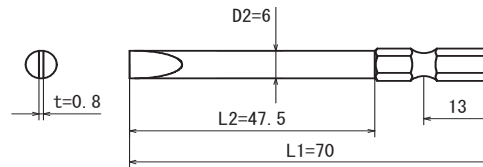
*Regarding the items having two kinds of hardness, we sell hardness "N" if there is no instruction when you order.

V-21

6.35mm Hex drive



⊖ Slotted

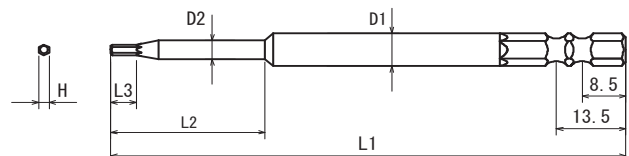
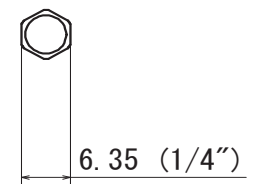
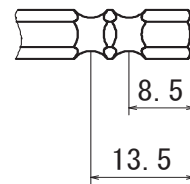


Code	Order No.	t (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000256	V-21M 0.8tx6.35x70(6x47.5)	0.8	70	6	47.5

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

⬡ Hexagon

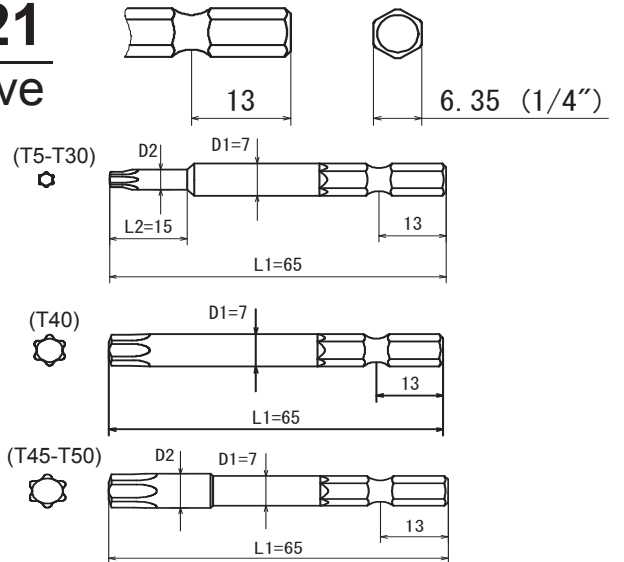


Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
Please refer to P30.							

V-21

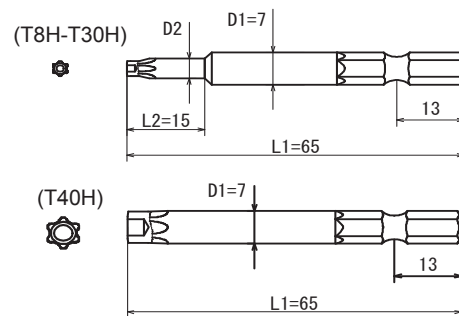
6.35mm Hex drive

 Hex-wave



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000378	V-21T T5x7x65(2x15)	T5	7	65	2	15
00000380	V-21T T6x7x65(2.5x15)	T6	7	65	2.5	15
00000384	V-21T T8x7x65(3x15)	T8	7	65	3	15
00000388	V-21T T10x7x65(3.6x15)	T10	7	65	3.6	15
00000390	V-21T T15x7x65(4.3x15)	T15	7	65	4.3	15
00000392	V-21T T20x7x65(5x15)	T20	7	65	5	15
00000394	V-21T T25x7x65(5.5x15)	T25	7	65	5.5	15
00000398	V-21T T30x7x65(6.5x15)	T30	7	65	6.5	15
00000400	V-21T T40x7x65	T40	7	65	—	—
00000402	V-21T T45x8x65	T45	7	65	8	—
00000404	V-21T T50x9x65	T50	7	65	9	—


 Hex-wave(tamper proof)

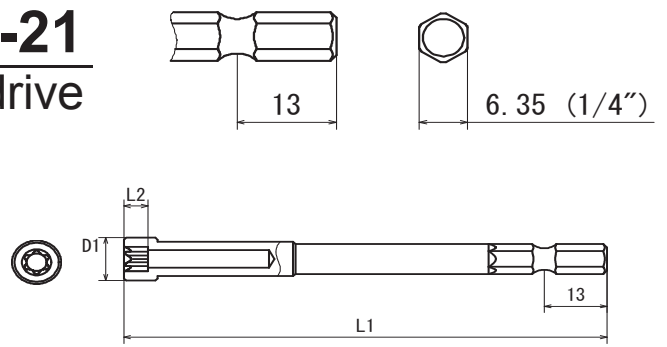


Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000406	V-21T T8Hx7x65(3x15)	T8H	7	65	3	15
00000408	V-21T T10Hx7x65(3.6x15)	T10H	7	65	3.6	15
00000410	V-21T T15Hx7x65(4.3x15)	T15H	7	65	4.3	15
00000412	V-21T T20Hx7x65(5x15)	T20H	7	65	5	15
00000414	V-21T T25Hx7x65(5.5x15)	T25H	7	65	5.5	15
00000416	V-21T T27Hx7x65(6x15)	T27H	7	65	6	15
00000418	V-21T T30Hx7x65(6.5x15)	T30H	7	65	6.5	15
00000420	V-21T T40Hx7x65	T40H	7	65	—	—

V-21

6.35mm Hex drive

 External Hex-wave



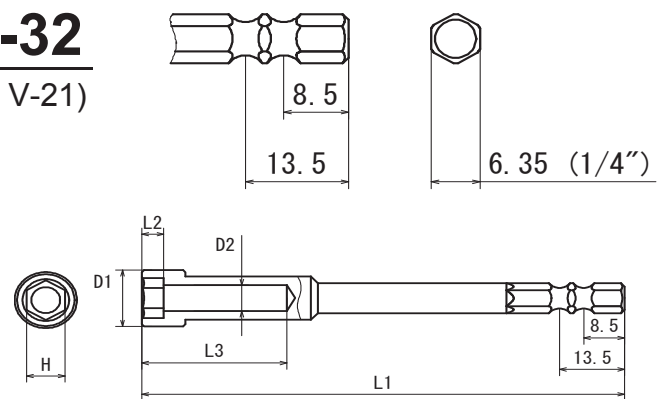
Code	Order No.	Point Size	L2 (mm)	D1 (mm)	L1 (mm)
*	V-21E E5x70	E5	3.5	7	70
*	V-21E E5x100	E5	3.5	7	100
*	V-21E E6x70	E6	5	10	70
*	V-21E E6x100	E6	5	10	100
*	V-21E E8x70	E8	6	13	70
*	V-21E E8x100	E8	6	13	100

Code * is custom made item.

V-32

6.35mm Hex drive(usable as both V-17 and V-21)

 Nut Setter

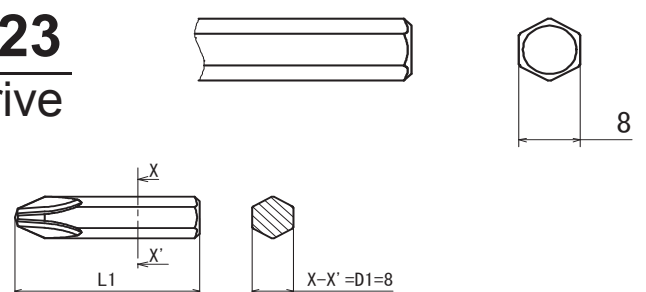


Code	Order No.	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
Please refer to P36, P39, P41.							

V-23

8mm Hex drive

 Phillips

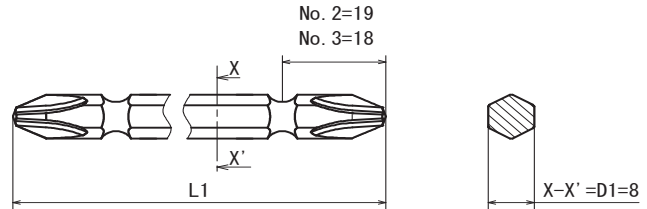
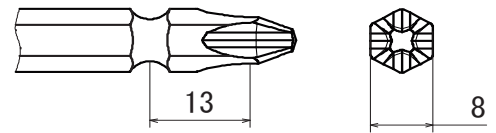


Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00000037	V-23 No.2x8x36	No.2	8	36
00000038	V-23 No.2x8x80	No.2	8	80
00000039	V-23 No.3x8x36	No.3	8	36
00000040	V-23 No.3x8x80	No.3	8	80

V-24W

8mm Hex drive

⊕ Double Ended Phillips

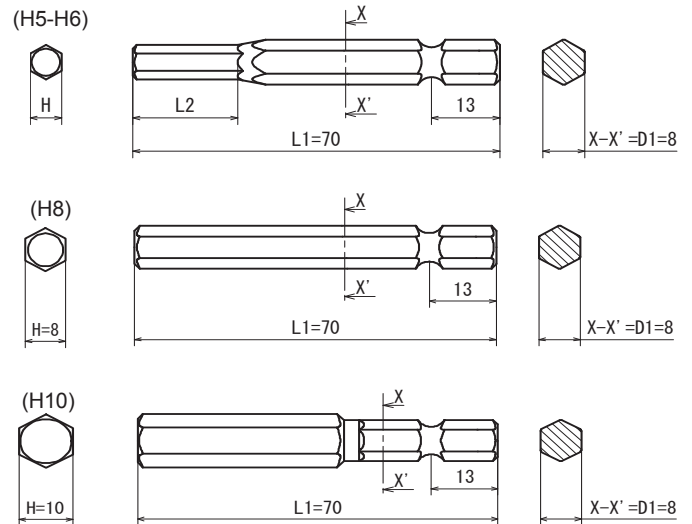
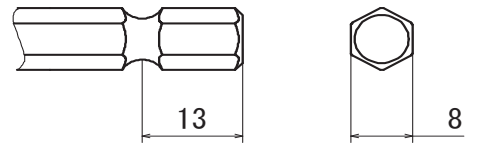


Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00000189	V-24W No.2x8x65	No.2	8	65
00000190	V-24W No.2x8x110	No.2	8	110
00000191	V-24W No.3x8x65	No.3	8	65
00000192	V-24W No.3x8x110	No.3	8	110

V-24

8mm Hex drive

⬡ Hexagon

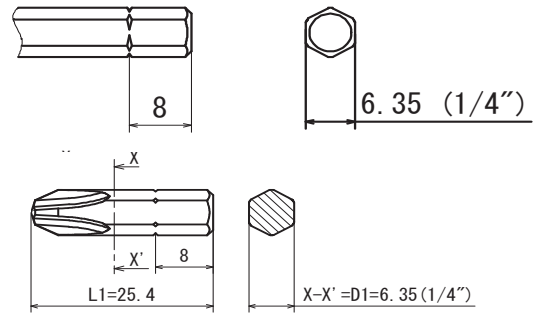
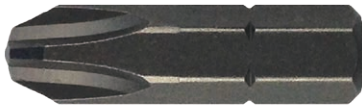


Code	Order No.	H (mm)	L2 (mm)	D1 (mm)	L1 (mm)
00000541	V-24X H5x8x70	5	15	8	70
00000543	V-24X H6x8x70	6	20	8	70
00000545	V-24X H8x70	8	—	—	70
00000547	V-24X H10x70	10	—	—	70

V-27

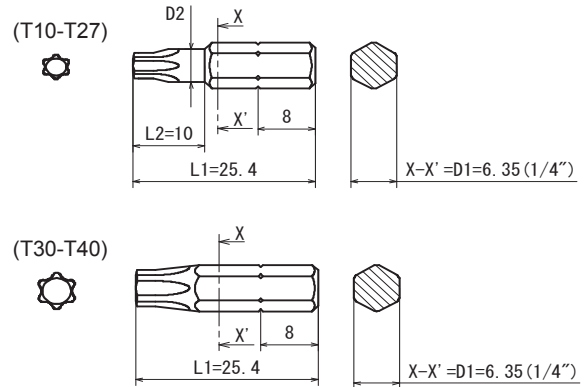
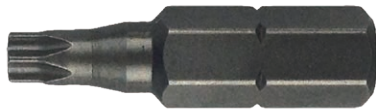
6.35mm Hex drive

 Phillips



Code	Order No.	Point Size	D1 (mm)	L1 (mm)
00000041	V-27 No.1x6.35x25.4	No.1	6.35	25.4
00000042	V-27 No.2x6.35x25.4	No.2	6.35	25.4
00000043	V-27 No.3x6.35x25.4	No.3	6.35	25.4

 Hex-wave



Code	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
00000505	V-27T T10x6.35x25.4(3.6x10)	T10	6.35	25.4	3.6	10
00000506	V-27T T15x6.35x25.4(4.3x10)	T15	6.35	25.4	4.3	10
00000507	V-27T T20x6.35x25.4(5x10)	T20	6.35	25.4	5	10
00000508	V-27T T25x6.35x25.4(5.5x10)	T25	6.35	25.4	5.5	10
00000509	V-27T T27x6.35x25.4(6x10)	T27	6.35	25.4	6	10
00000510	V-27T T30x6.35x25.4	T30	6.35	25.4	—	—
00000511	V-27T T40x6.35x25.4	T40	6.35	25.4	—	—

Screw Driver Bits

Impact Sockets

Accessory

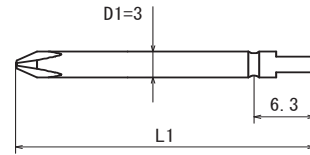
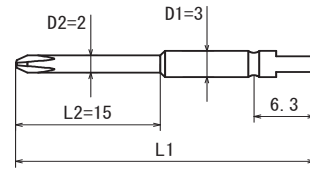
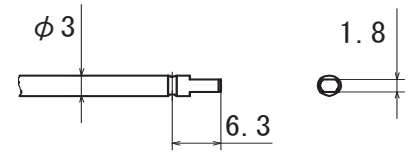
Point Size Selector

MV-01

φ 3mm drive



(M51911104010)



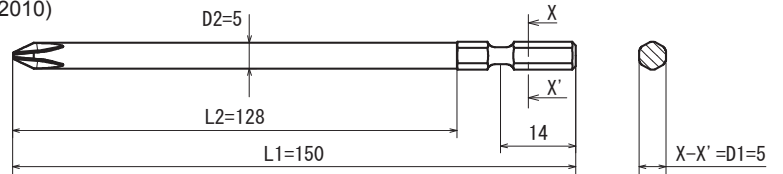
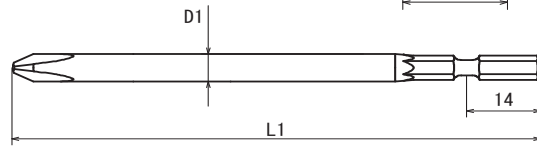
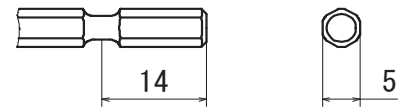
National Panasonic Item Number	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
M51911104010	MV-01 No.0x3x31(2x15)	No.0	3	31	2	15
M53933123280	MV-01 No.0x3x60	No.0	3	60	—	—
M51911004010	MV-01 No.1x3x31	No.1	3	31	—	—

MV-14

5mm Hex drive



(M54941092010)

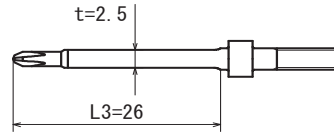
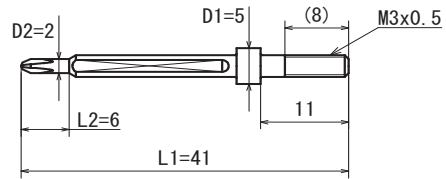
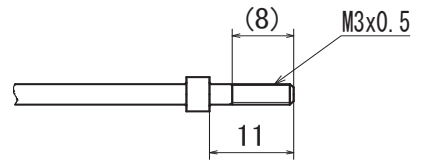


National Panasonic Item Number	Order No.	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)
M53931990020	MV-14 No.1x5.3x105	No.1	5.3	105	—	—
M53931990030	MV-14 No.2x5.3x105 SS	No.2	5.3	105	—	—
M53931990090	MV-14 No.2x5.3x125 SS	No.2	5.3	125	—	—
K3304399010	MV-14 No.2x5.3x155	No.2	5.3	155	—	—
M53931990040	MV-14 No.2x6x105 SS	No.2	6	105	—	—
M53933105180	MV-14 No.2x6x115	No.2	6	115	—	—
M53931990100	MV-14 No.2x6x125 SS	No.2	6	125	—	—
K33043990040	MV-14 No.2x6x135 SS	No.2	6	135	—	—
M54941093020	MV-14 No.2x6x150 SS	No.2	6	150	—	—
M53931702650	MV-14 No.2x6x155	No.2	6	155	—	—
M53931602210	MV-14 No.2x6x160 SS	No.2	6	160	—	—
M54941092010	MV-14 No.2x5x150(5x128)	No.2	5(hex)	150	5	128

MV-43

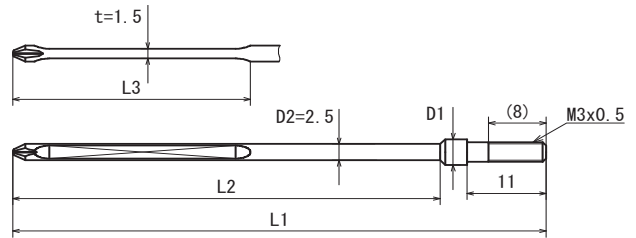
Screw shank drive

⊕ Phillips



National Panasonic Item Number	Order No.	Point Size	D1xL1 (mm)	D2xL2 (mm)	txL3 (mm)
M53931990150	MV-43 No.0x5x41(2x6,3x27)	No.0	5x41	2x6	2.5x26

⊕ Phillips

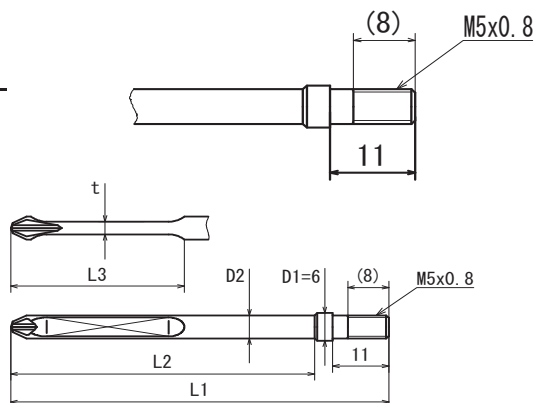


National Panasonic Item Number	Order No.	Point Size	D1xL1 (mm)	D2xL2 (mm)	txL3 (mm)
M55950951970	MV-43 No.0x5x57(2.5x42) SS	No.0	5x57	2.5x42	1.5x36
M55950170170	MV-43 No.0x4x74(2.5x59)	No.0	4x74	2.5x59	1.5x33

MV-45

Screw shank drive

⊕ Phillips

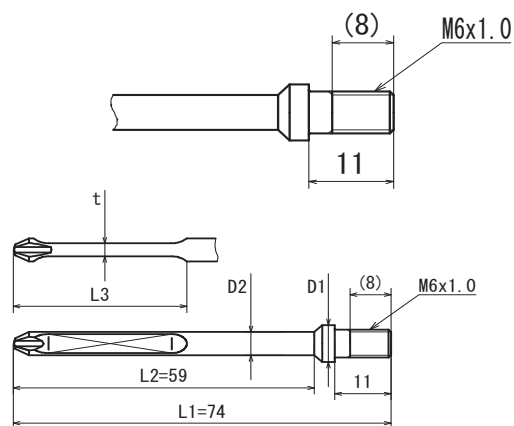


National Panasonic Item Number	Order No.	Point Size	D1xL1 (mm)	D2xL2 (mm)	txL3 (mm)
M55950000402	MV-45 No.1x6x74(4x59) SS	No.1	6x74	4x59	2x34
M55950000410Y	MV-45 No.2x6x74(5x59.5) LL SS	No.2	6x74	5x59.5	2.8x34
M55950000412	MV-45 No.2x6x74(5x59.5) SS	No.2	6x74	5x59.5	2.8x34
M55950110100Y	MV-45 No.2x6x91(5x76.5) LL SS	No.2	6x91	5x76.5	2.8x54
A73133010050Y	MV-45 No.2x6x136(5x121.5) LL SS	No.2	6x136	5x121.5	2.8x64

MV-46

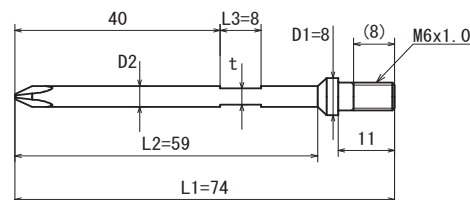
Screw shank drive

⊕ Phillips



National Panasonic Item Number	Order No.	Point Size	D1xL1 (mm)	D2xL2 (mm)	txL3 (mm)
M55950190120Y	MV-46 No.2x7x74(6x59) LL SS	No.2	7x74	6x59	3.8x35
FAGD0015069	MV-46 No.2x8x74(5x59) SS	No.2	8x74	5x59	2.8x34
FAGD0015071	MV-46 No.2x8x74(6x59) LL SS	No.2	8x74	6x59	3.8x34

⊕ Phillips

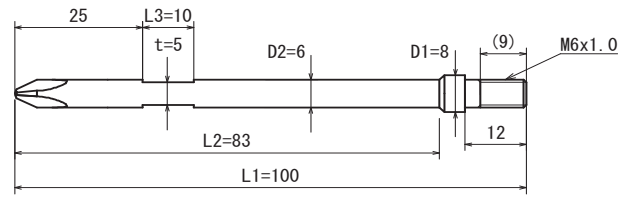
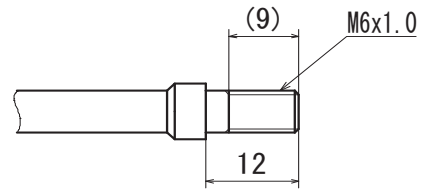


National Panasonic Item Number	Order No.	Point Size	D1xL1 (mm)	D2xL2 (mm)	txL3 (mm)
FAGD0015098B	MV-46 No.1x8x74(4.5x59) SS	No.1	8x74	4.5x59	3.5x8
FAGD0015099B	MV-46 No.1x8x74(3.2x59) SS	No.1	8x74	3.2x59	2.2x8
FAGD0015059B	MV-46 No.2x8x74(4.5x59) SS	No.2	8x74	4.5x59	3.5x8
FAGD0015028B	MV-46 No.2x8x74(6x59) SS	No.2	8x74	6x59	4.5x8

NV-46

Screw shank drive

⊕ Phillips

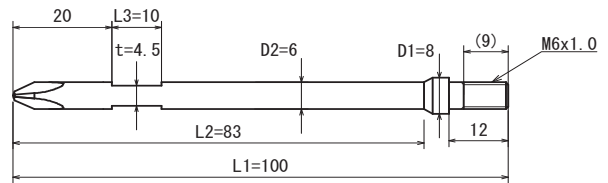
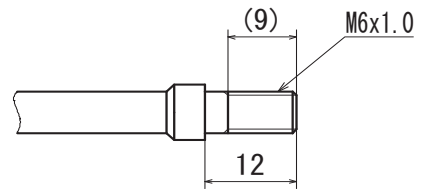


Code	Order No.	Point Size	D1xL1 (mm)	D2xL2 (mm)	txL3 (mm)
00001398	NV-46 No.2x8x100(6x83) LL SS	No.2	8x100	6x83	5x10

HV-46










Screw shank drive

⊕ Phillips

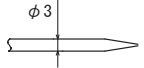

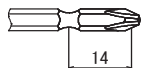

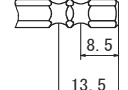

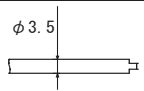

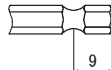
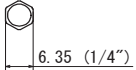
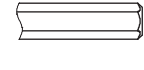

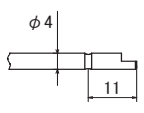

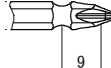

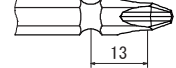

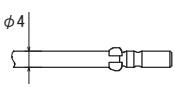

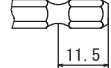
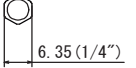


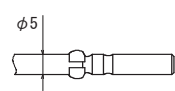

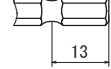

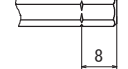
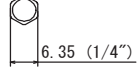
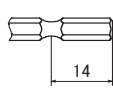

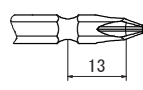
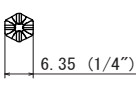
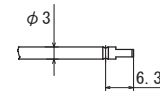



Code	Order No.	Point Size	D1xL1 (mm)	D2xL2 (mm)	txL3 (mm)
00002666	HV-46 No.2x8x100(6x83)	No.2	8x100	6x83	4.5x10

Point Style

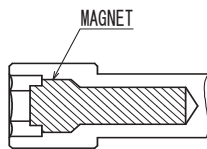
-  Phillips
-  Ball point
-  External Hex-wave
-  Slotted
-  Hex-wave
-  Nut setter
-  Hexagon
-  Hex-wave(tamper proof)
-  Adapter

Drive Type

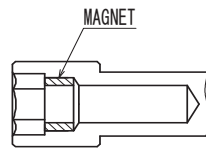
V-02			V-14W			V-32		
V-03a			V-17			V-23		
V-05			V-17W			V-24W		
VH-4			V-18			V-24		
VH-5			V-21			V-27		
V-14			V-21W			MV-01		

Magnet

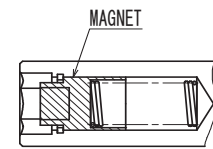
MAG(Fixed Magnet)



MR(Magnet Ring)



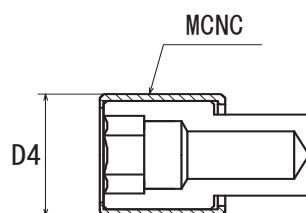
SM(Slide Magnet)



MCNC(Nylon Cover)

For preventing the work from getting damage.

*Color would be blue or white.



Company : _____

Person in charge: _____

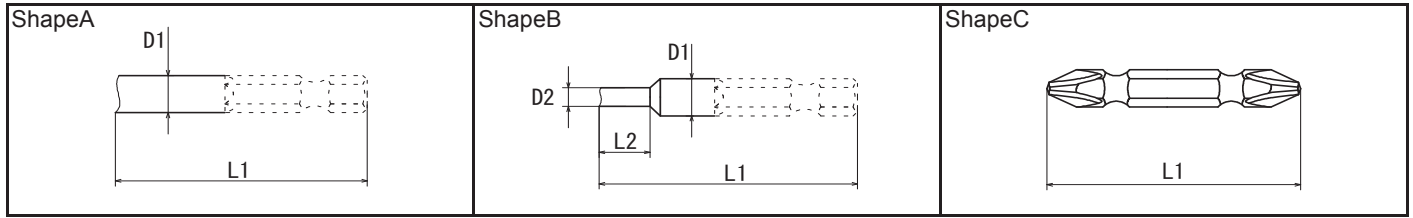
Address : _____

E-mail: _____

Quantity(Pcs) : _____

Tel: _____

Dimension



Point Style





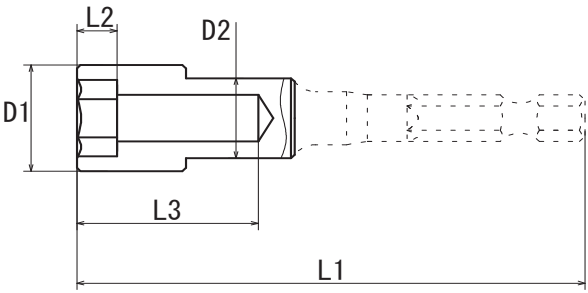
Drive Type


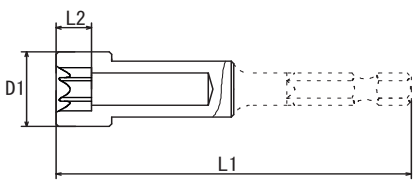
<input type="checkbox"/> Phillips	<input type="checkbox"/> ShapeA	<input type="checkbox"/> ShapeB				<input type="checkbox"/> V-02	<input type="checkbox"/> VH-4	<input type="checkbox"/> V-17	<input type="checkbox"/> V-32	<input type="checkbox"/> V-27												
	<table border="1" style="width: 100%;"><tr><th>Point Size</th><th>D1 (mm)</th><th>L1 (mm)</th><th>D2 (mm)</th><th>L2 (mm)</th></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)										<input type="checkbox"/> V-03a	<input type="checkbox"/> VH-5	<input type="checkbox"/> V-18	<input type="checkbox"/> V-23	<input type="checkbox"/> MV-01		
Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)																		
						<input type="checkbox"/> V-05	<input type="checkbox"/> V-14	<input type="checkbox"/> V-21	<input type="checkbox"/> V-24	<input type="checkbox"/> Other												
<input type="checkbox"/> Double Ended Phillips	<input type="checkbox"/> ShapeC				<input type="checkbox"/> V-14W	<input type="checkbox"/> V-24W																
	<table border="1" style="width: 100%;"><tr><th>Point Size</th><th>L1 (mm)</th></tr><tr><td> </td><td> </td></tr></table>	Point Size	L1 (mm)							<input type="checkbox"/> V-17W	<input type="checkbox"/> Other											
Point Size	L1 (mm)																					
						<input type="checkbox"/> V-21W																
<input type="checkbox"/> Slotted	<input type="checkbox"/> ShapeA	<input type="checkbox"/> ShapeB				<input type="checkbox"/> V-02	<input type="checkbox"/> VH-4	<input type="checkbox"/> V-17	<input type="checkbox"/> V-32													
	<table border="1" style="width: 100%;"><tr><th>t (mm)</th><th>D1 (mm)</th><th>L1 (mm)</th><th>D2 (mm)</th><th>L2 (mm)</th></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>	t (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)										<input type="checkbox"/> V-03a	<input type="checkbox"/> VH-5	<input type="checkbox"/> V-18	<input type="checkbox"/> Other			
t (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)																		
						<input type="checkbox"/> V-05	<input type="checkbox"/> V-14	<input type="checkbox"/> V-21														
<input type="checkbox"/> Hexagon	<input type="checkbox"/> ShapeA	<input type="checkbox"/> ShapeB				<input type="checkbox"/> V-02	<input type="checkbox"/> VH-4	<input type="checkbox"/> V-17	<input type="checkbox"/> V-32													
	<table border="1" style="width: 100%;"><tr><th>H (mm)</th><th>L3 (mm)</th><th>D1 (mm)</th><th>L1 (mm)</th><th>D2 (mm)</th><th>L2 (mm)</th></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)											<input type="checkbox"/> V-03a	<input type="checkbox"/> VH-5	<input type="checkbox"/> V-18	<input type="checkbox"/> V-24	
H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)																	
						<input type="checkbox"/> V-05	<input type="checkbox"/> V-14	<input type="checkbox"/> V-21	<input type="checkbox"/> Other													
<input type="checkbox"/> Ball point	<input type="checkbox"/> ShapeA	<input type="checkbox"/> ShapeB				<input type="checkbox"/> V-14	<input type="checkbox"/> V-21															
	<table border="1" style="width: 100%;"><tr><th>H (mm)</th><th>D1 (mm)</th><th>L1 (mm)</th><th>D2 (mm)</th><th>L2 (mm)</th></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>	H (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)										<input type="checkbox"/> V-17	<input type="checkbox"/> V-32					
H (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)																		
						<input type="checkbox"/> V-18	<input type="checkbox"/> Other															
<input type="checkbox"/> Hex-wave	<input type="checkbox"/> ShapeA	<input type="checkbox"/> ShapeB				<input type="checkbox"/> V-02	<input type="checkbox"/> VH-4	<input type="checkbox"/> V-17	<input type="checkbox"/> V-32													
	<table border="1" style="width: 100%;"><tr><th>Point Size</th><th>D1 (mm)</th><th>L1 (mm)</th><th>D2 (mm)</th><th>L2 (mm)</th></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)										<input type="checkbox"/> V-03a	<input type="checkbox"/> VH-5	<input type="checkbox"/> V-18	<input type="checkbox"/> V-27			
Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)																		
						<input type="checkbox"/> V-05	<input type="checkbox"/> V-14	<input type="checkbox"/> V-21	<input type="checkbox"/> Other													
<input type="checkbox"/> Hex-wave (tamper proof)	<input type="checkbox"/> ShapeA	<input type="checkbox"/> ShapeB				<input type="checkbox"/> V-02	<input type="checkbox"/> VH-4	<input type="checkbox"/> V-17	<input type="checkbox"/> V-32													
	<table border="1" style="width: 100%;"><tr><th>Point Size</th><th>D1 (mm)</th><th>L1 (mm)</th><th>D2 (mm)</th><th>L2 (mm)</th></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>	Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)										<input type="checkbox"/> V-03a	<input type="checkbox"/> VH-5	<input type="checkbox"/> V-18	<input type="checkbox"/> Other			
Point Size	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)																		
						<input type="checkbox"/> V-05	<input type="checkbox"/> V-14	<input type="checkbox"/> V-21														
<input type="checkbox"/> Adapter	<input type="checkbox"/> ShapeA				<input type="checkbox"/> V-14	<input type="checkbox"/> V-21																
	<table border="1" style="width: 100%;"><tr><th>SQ (mm)</th><th>L1 (mm)</th></tr><tr><td> </td><td> </td></tr></table>	SQ (mm)	L1 (mm)							<input type="checkbox"/> V-17	<input type="checkbox"/> V-32											
SQ (mm)	L1 (mm)																					
						<input type="checkbox"/> V-18	<input type="checkbox"/> Other															

*Please fill out blanks, other dimensions which there is no instruction will be our specification.

Company : _____
 Address : _____
 Quantity(Pcs) : _____

Person in charge: _____
 E-mail: _____
 Tel: _____

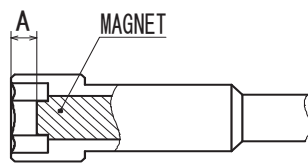
Nut Setter	Dimension	Drive Type	Extra Request														
<input type="checkbox"/> 6P  <input type="checkbox"/> 12P  <input type="checkbox"/> SF  <input type="checkbox"/> FL 		<input type="checkbox"/> V-05 <input type="checkbox"/> VH-4 <input type="checkbox"/> VH-5 <input type="checkbox"/> V-14 <input type="checkbox"/> V-17 <input type="checkbox"/> V-18 <input type="checkbox"/> V-21 <input type="checkbox"/> V-32 <input type="checkbox"/> Other	<input type="checkbox"/> MAG(Fixed Magnet) *Please refer to P58(A size) <input type="checkbox"/> SM(Slide Magnet) <input type="checkbox"/> MR(Magnet Ring) <input type="checkbox"/> MCNC(Nylon Cover)														
	<table border="1" style="margin: auto; border-collapse: collapse;"> <thead> <tr> <th>H (mm)</th> <th>L3 (mm)</th> <th>D1 (mm)</th> <th>L1 (mm)</th> <th>D2 (mm)</th> <th>L2 (mm)</th> <th>D4(MCNC) (mm)</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)	D4(MCNC) (mm)									
H (mm)	L3 (mm)	D1 (mm)	L1 (mm)	D2 (mm)	L2 (mm)	D4(MCNC) (mm)											

<input type="checkbox"/> External Hex-wave 		<input type="checkbox"/> V-14 <input type="checkbox"/> V-17 <input type="checkbox"/> V-18 <input type="checkbox"/> V-21 <input type="checkbox"/> V-32 <input type="checkbox"/> Other	<input type="checkbox"/> MAG(Fixed Magnet) *Please refer to P58(A size) <input type="checkbox"/> MCNC(Nylon Cover)										
	<table border="1" style="margin: auto; border-collapse: collapse;"> <thead> <tr> <th>Ponit Size</th> <th>L2 (mm)</th> <th>D1 (mm)</th> <th>L1 (mm)</th> <th>D4(MCNC) (mm)</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Ponit Size	L2 (mm)	D1 (mm)	L1 (mm)	D4(MCNC) (mm)							
Ponit Size	L2 (mm)	D1 (mm)	L1 (mm)	D4(MCNC) (mm)									

*Please fill out blanks, other dimensions which there is no instruction will be our specification.

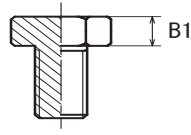
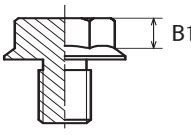
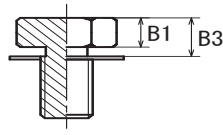
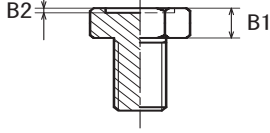
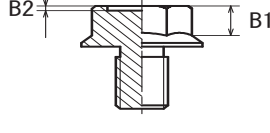
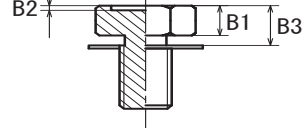
...A size...

We need A size for manufacturing Nut setter and External Hex-wave with Fixed Magnet.



Please fill out blanks.
 We will set the best A size based on their information.
 *There are cases we request sample bolts.

Bolts Shape No.	B1 (mm)	B2 (mm)	B3 (mm)

List of Bolt Shape		
1	2	3
		
4	5	6
		

Company : _____
 Address : _____
 Quantity(Pcs) : _____

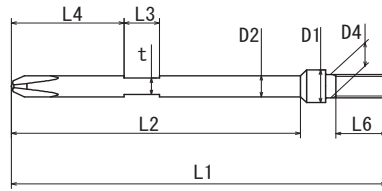
Person in charge: _____
 E-mail: _____
 Tel: _____

Screw Shank Drive(Spec.1)

Phillips

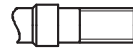


ShapeA



Screw Size

Extra Request



Left-hand screw
 Thread undercut

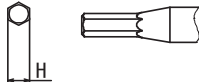
Point Size : No.

Slotted



t (mm) :

Hexagon

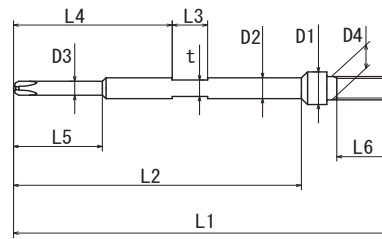


H(mm) :

Hex-wave



ShapeB



M3x0.5
 M5x0.8
 M6x1.0
 Other M=____ P=____

Work Holder on the machine

Yes
 No

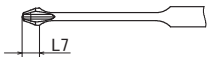
Point Size :

L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	L6 (mm)	L7 (mm)	D1 (mm)	D2 (mm)	D3 (mm)	D4 (mm)	t (mm)

*Please fill out blanks, other dimensions which there is no instruction will be our specification.

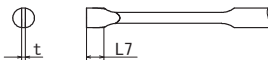
Screw Shank Drive(Spec.2)

Phillips



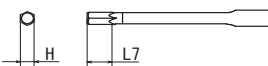
Point Size : No.

Slotted



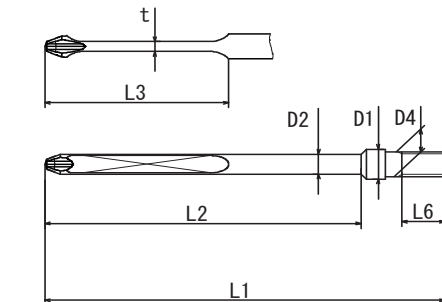
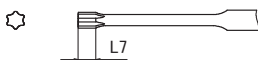
t (mm) :

Hexagon



H(mm) :

Hex-wave



Screw Size

Extra Request



Left-hand screw
 Thread undercut

M3x0.5
 M5x0.8
 M6x1.0
 Other M=____ P=____

Work Holder on the machine

Yes
 No

Point Size :

L1 (mm)	L2 (mm)	L3 (mm)	L6 (mm)	L7 (mm)	D1 (mm)	D2 (mm)	D4 (mm)	t (mm)

*Please fill out blanks, other dimensions which there is no instruction will be our specification.

Company : _____

Person in charge: _____

Address : _____

E-mail: _____

Quantity(Pcs) : _____

Tel: _____

Screw Shank Drive(Nut setter)

Screw Size

Extra Request

6P



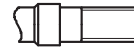
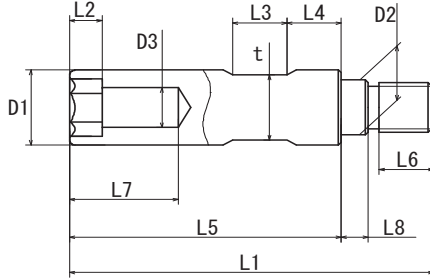
12P



SF



FL



M3x0.5

M5x0.8

M6x1.0

Other M= _____ P= _____

Left-hand screw

Thread undercut

MAG(Fixed Magnet)

*Please refer to P58(A size)

MR(Magnet Ring)

SM(Slide Magnet)

H (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	L6 (mm)	L7 (mm)	L8 (mm)	D1 (mm)	D2 (mm)	D3 (mm)	t (mm)

*Please fill out blanks, other dimensions which there is no instruction will be our specification.

