








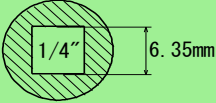
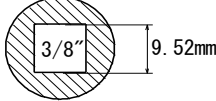
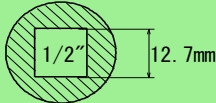


# CONTENTS

## 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**

## Accessories

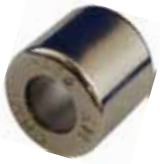
**P98-P100**

## Point Size Selector

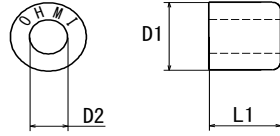
**P101-P104**

## MAG POWER

Bits hold screws by strong magnetic power



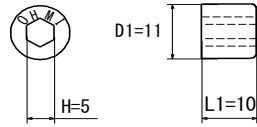
MAGPOWER, MAGPOWER-4, MAGPOWER-45



MAGPOWER-4  
For long bits



MAGPOWER-5



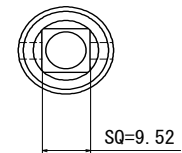
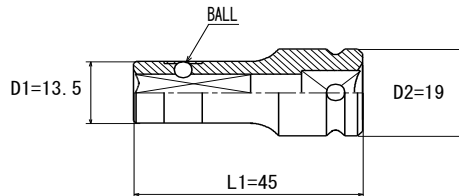
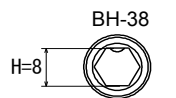
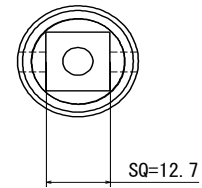
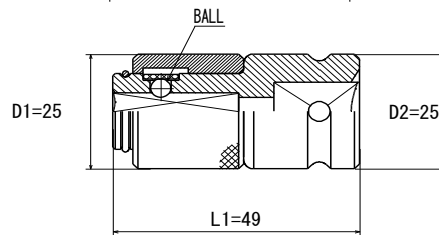
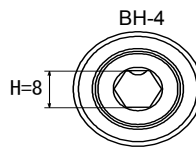
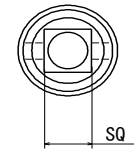
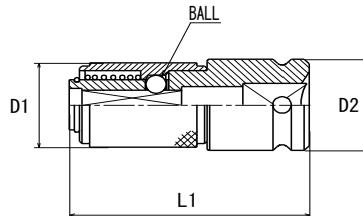
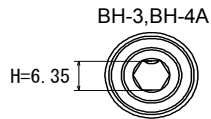
MAGPOWER-45  
For short bits



Code	Order No.	D1 (mm)	D2 (mm)	H (mm)	L1 (mm)	Applicable Diameter of Bits (mm)	Weight (g)
00000715	MAG POWER	14	7	—	13	φ7 or φ6 or Hex6.35	12
00007234	MAG POWER-4	10	4	—	10	φ4	6
00002272	MAG POWER-45	10	4	—	5	φ4(Short Bits)	2
00007233	MAG POWER-5	11	—	5	10	φ5 or Hex5	7

## BH

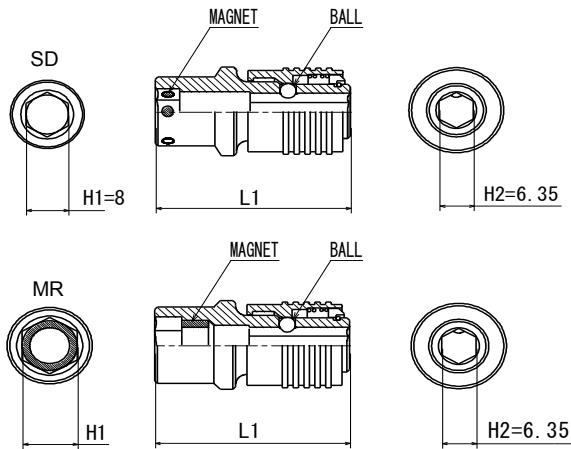
You can tighten with bit as well as sockets



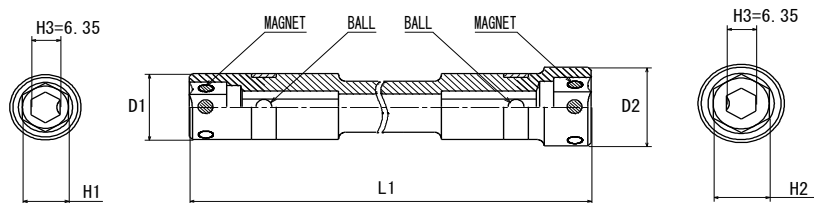
Code	Order No.	H (mm)	D1 (mm)	D2 (mm)	SQ (mm)	L1 (mm)	Applicable Bits	Weight (g)
00000708	BH-3 H6.35x47	6.35	18.5	20	9.52	47	V-17series, V-32series	70
00001303	BH-38 H8x45	8	13.5	19	9.52	45	V-24series	44
00000711	BH-4A H6.35x49	6.35	18.5	24	12.7	49	V-17series, V-32series	83
00000710	BH-4 H8x49	8	25	25	12.7	49	V-24series	131

## BA

You can tighten both phillips screw and bolt



Code	Order No.	H1 (mm)	H2 (mm)	L1 (mm)	Type of Magnet	Applicable Bits	Weight (g)
00002808	BA-2 H8x36 SD	8	6.35	36	Side Magnet	V-17W	36
00000740	BA-2 H8x45 SD	8	6.35	45	Side Magnet	V-17W	44
00000741	BA-2 H10x36 MR	10	6.35	36	Magnet Ring	V-17W	38
00000742	BA-2 H10x45 MR	10	6.35	45	Magnet Ring	V-17W	49
00000743	BA-2 H12x36 MR	12	6.35	36	Magnet Ring	V-17W	40
00000744	BA-2 H12x45 MR	12	6.35	45	Magnet Ring	V-17W	52
00002659	BA-2 H14x36 MR	14	6.35	36	Magnet Ring	V-17W	43
00000745	BA-2 H14x45 MR	14	6.35	45	Magnet Ring	V-17W	59



Code	Order No.	H1 (mm)	H2 (mm)	H3 (mm)	D1 (mm)	D2 (mm)	L1 (mm)	Type of Magnet	Applicable Bits
00008959	BA-2 H8xH10x70 SD	8	10	6.35	14	15.5	70	Side Magnet	V-17W, V-21W
00001751	BA-2 H10xH12x70 SD	10	12	6.35	15.5	18.5	70	Side Magnet	V-17W, V-21W
00002034	BA-2 H10xH12x100 SD	10	12	6.35	15.5	18.5	100	Side Magnet	V-17W, V-21W

Weight(g)

00008959 : 43

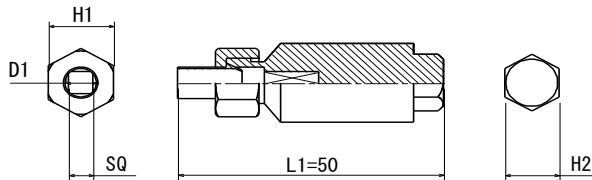
00001751 : 46

00002034 : 92

## TAP ATTACHMENT

You can perform two work with one driver

\*Nut setter must have fixed magnet or magnet ring



Code	Order No.	Size of Tap (mm)	D1 (mm)	SQ (mm)	H1 (mm)	H2 (mm)	L1 (mm)	Weight (g)
*	OMTA716H14	M7/16(inch)	8	6	14	14	50	*
*	OMTA05H10	M5	6	4.5	12	10	50	*
*	OMTA06H10	M6	6.3	4.5	12	10	50	*
*	OMTA08H12	M8	6.3	5	12	12	50	*
*	OMTA10H12	M10	7	5.5	14	12	50	*
*	OMTA10H14	M10	7	5.5	14	14	50	*
*	OMTA12H14	M12	8.5	6.5	14	14	50	*

Code \* is custom made item.

### HOW TO USE

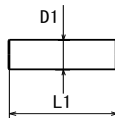
STEP1 → Insert tap to tap attachment

STEP2 → Tighten nut which belongs to tap attachment

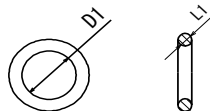
STEP3 → Attach tap attachment to nut setter(Fixed Magnet or Magne Ring)



## PIN & O-RING



Code	Order No.	D1 (mm)	L1 (mm)	Applicable Sockets	Weight (g)
00000797	PIN for OS-2	2	10	All of OS-2(SQ6.35) sockets on OHMI catalogue.	0.3
00000798	PIN for OS-3	3	16.5	All of OS-3(SQ9.52) sockets on OHMI catalogue.	0.9
00000799	PIN for OS-4(23)	3.5	21	OS-4(SQ12.7) sockets which D2 less than 25mm.	1.6
00000800	PIN for OS-4(26)	3.5	24.5	OS-4(SQ12.7) sockets which D2 more than 28mm.	1.8



Code	Order No.	D1 (mm)	L1 (mm)	Applicable Sockets	Weight (g)
00000786	O-RING for OS-2	11	1.9	All of OS-2(SQ6.35) sockets on OHMI catalogue.	0.1
00000787	O-RING for OS-3	14.8	2.4	All of OS-3(SQ9.52) sockets on OHMI catalogue.	0.3
00000788	O-RING for OS-4(23)	20.22	3.53	OS-4(SQ12.7) sockets which D2 less than 25mm.	0.9
00000789	O-RING for OS-4(26)	22.1	3.53	OS-4(SQ12.7) sockets which D2 more than 28mm.	0.9