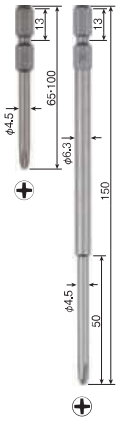




H 6.35 mm

No. M-A16 Recessed Bit (Magnetized)

- Recessed type. Thin shank allows for use in narrow spaces.
- Powerfully magnetized.



Size Tip/Overall Length (mm)	Heat treatment classification	Inner Chn.	Outer Chn.	EDP No.
Φ 2X 65	H	10	100	481090
110	H	10	100	415311
25X 65	H	10	100	415312
110	H	10	100	481091
3X 65	H	10	100	481092
110	H	10	100	481101
4X 65	H	10	100	481102
110	H	10	100	481093
5X 65	H	10	100	481103
110	G	10	100	481094
6X 65	G	10	100	481104
110	G	10	100	481096
110	G	10	100	481105

No. A16 Hex Bit

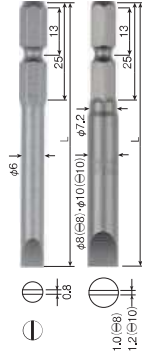
- For assembly work focusing on workability.



Size Tip/Overall Length (mm)	Heat treatment classification	Inner Chn.	Outer Chn.	EDP No.
H 2X 65	H	10	100	481090
110	H	10	100	481100
25X 65	H	10	100	481091
110	H	10	100	481101
3X 65	H	10	100	481092
110	H	10	100	481102
4X 65	H	10	100	481093
110	H	10	100	481103
5X 65	H	10	100	481094
110	G	10	100	481104
6X 65	G	10	100	481096
110	G	10	100	481105

No. A16 Recessed Bit

- For assembly work focusing on workability.



Size Tip/Overall Length (mm)	Heat treatment classification	Inner Chn.	Outer Chn.	EDP No.
Φ 6 X 45	G	10	100	415071
70	G	10	100	415072
Φ 8 X 45	G	10	300	415171
70	G	10	250	415172
Φ 10 X 52	G	10	200	415271
70	G	10	200	415272

No. A16 Square Bit

- For assembly work focusing on workability.



Size Tip/Overall Length (mm)	Heat treatment classification	Inner Chn.	Outer Chn.	EDP No.
SQ 1X4X 65	H	10	100	481001
110	H	10	100	481002
150	H	10	100	481005
110	H	10	100	481008
150	H	10	100	481003
110	H	10	100	481006
150	H	10	100	481009

No. D81 Recessed Bit

- Recessed type. Thin shank allows for use in narrow spaces.



Size Tip/Overall Length (mm)	Heat treatment classification	Inner Chn.	Outer Chn.	EDP No.
Φ 2 X 82	X	10	100	482040
82	H	10	100	482041
82	E	10	100	482042

No. V TORX Bit

- For TORX screws used in the automotive industry.



Size Tip/Overall Length (mm)	d1	L1	d2	Inner Chn.	Outer Chn.	EDP No.
T6 X 65	1.65	1.95	6.5	4.0	10	634997
110	1.65	1.95	6.5	4.0	10	634998
T8 X 65	2.3	2.60	7.0	4.5	10	634999
110	2.3	2.60	7.0	4.5	10	635000
T10X 65	2.72	3.02	7.5	4.5	10	635120
110	2.72	3.02	7.5	4.5	10	635121
T15X 65	3.26	3.56	7.5	4.5	10	635125
110	3.26	3.56	7.5	4.5	10	635126
T20X 65	3.84	4.14	7.5	5.0	10	635130
110	3.84	4.14	7.5	5.0	10	635131
T25X 65	4.4	4.70	8.0	5.0	10	635135
110	4.4	4.70	8.0	5.0	10	635136
T27X 65	4.96	5.26	8.0	5.5	10	635140
110	4.96	5.26	8.0	5.5	10	635141
T30X 65	5.49	5.79	8.5	6.0	10	635145
110	5.49	5.79	8.5	6.0	10	635146
T40X 65	6.6	H6.35	—	H6.35	10	635150
110	6.6	H6.35	—	H6.35	10	635151

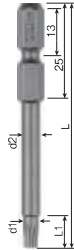
TORX is a registered trademark of Acumatic TMA Intellectual Properties, LLC (USA). VESSEL has a manufacturing license in Japan and selling same to the world.



H 6.35 mm

No. V TORX Bit (Tamper-Proof)

- For TORX screws used in the automotive industry.
- With a round hole for tamper-proof.

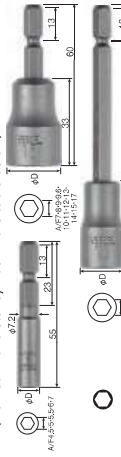


Size Tip/Overall Length (mm)	d1	L1	d2	Inner Chn.	Outer Chn.	EDP No.
T8H X 65	2.3	2.60	7.0	4.5	10	635032
110	2.3	2.60	7.0	4.5	10	635033
T10HX 65	2.72	3.02	7.5	4.5	10	635001
110	2.72	3.02	7.5	4.5	10	635002
T15HX 65	3.26	3.56	7.5	4.5	10	635005
110	3.26	3.56	7.5	4.5	10	635006
T20HX 65	3.84	4.14	7.5	5.0	10	635010
110	3.84	4.14	7.5	5.0	10	635011
T25HX 65	4.4	4.70	8.0	5.0	10	635015
110	4.4	4.70	8.0	5.0	10	635016
T27HX 65	4.96	5.26	8.0	5.5	10	635020
110	4.96	5.26	8.0	5.5	10	635021
T30HX 65	5.49	5.79	8.5	6.0	10	635025
110	5.49	5.79	8.5	6.0	10	635026
T40HX 65	6.6	H6.35	—	H6.35	10	635030
110	6.6	H6.35	—	H6.35	10	635031

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No. A20 Socket Bit

- Socket bit for assembly.
- Strong resistance to shank breakage with press-fit method. (Marked with a star symbol in the table below)

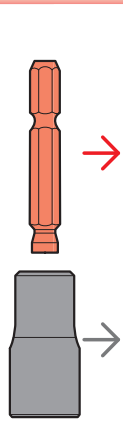


Size Tip/Overall Length (mm)	d1	L1	d2	Hole depth	Inner Chn.	Outer Chn.	EDP No.
A/F 4.5X 55	7.5	20	20	20	10	250	416080
5 X 55	8.5	20	20	20	10	250	416081
5.5X 55	9	25	25	25	10	250	416082
6 X 55	10	25	25	25	10	200	416083
7 X 11X 55	11	25	20	20	10	200	416084
100	11	25	20	20	10	150	416280
7 X 60	13.5	22	22	22	10	200	416095
100	13.5	25	25	25	10	150	416283
8 X 60	13.5	22	22	22	10	200	416085
100	13.5	22	22	22	10	150	416284
9 X 60	15	22	22	22	10	150	416086
9.6X 60	15	22	22	22	10	150	416087
10 X 60	16	22	22	22	10	150	416088
100	16	22	22	22	10	100	416286
11 X 60	17	22	22	22	10	150	416089
12 X 60	18	22	22	22	10	100	416090
100	18	22	22	22	10	100	416287
13 X 60	19	22	22	22	10	100	416091
100	19	22	22	22	10	50	416288
14 X 60	20	22	22	22	10	100	416092
15 X 60	21	22	22	22	10	50	416093
17 X 60	23	22	22	22	10	50	416094

☆: Press-fit type

One point

Features of press-fit type sockets (Press-fit types, marked with a star symbol in the table of each model)



MEDIUM HARDNESS
Improves durability of socket.



HIGH HARDNESS
Strong resistance to shank breakage



Normal type

75 N·m



Press-fit type

107 N·m

The shank and socket have been heat-treated to the best hardness and press-fit together. The socket part is strong against wear and shank against twisting, resulting in higher durability.

Prevents shank breakage
Torque moment with a static torque