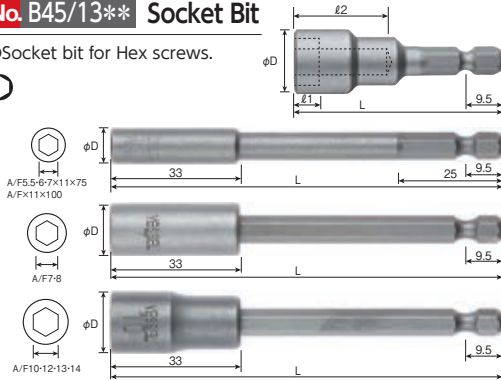


 H 6.35 mm

No. B45/13** Socket Bit

● Socket bit for Hex screws.



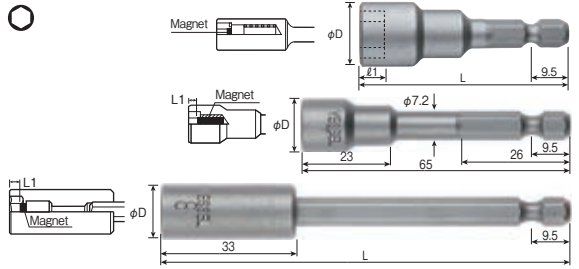
Model No.	(mm)	A/F	ϕD	ϕ1	ϕ2	OAL (mm)	Inner Ctn.	EDP No.
1304/50	4	8	3	15	50	10	489301	
1304/75	4	8	3	25	75	10	489314	
1304/100	4	8	3	25	100	10	489327	
1345/50	4.5	8	3	15	50	10	489302	
1345/75	4.5	8	3	25	75	10	489315	
1345/100	4.5	8	3	25	100	10	489328	
1305/50	5	8.5	3.5	15	50	10	489303	
1305/75	5	8.5	3.5	25	75	10	489316	
1305/100	5	8.5	3.5	25	100	10	489329	
1305/150	5	8.5	3.5	25	150	10	446602	
1355/50	5.5	9	3.5	15	50	10	489304	
A/F5.5×75	5.5	9	3.5	25	75	10	424281	
A/F5.5×100	5.5	9	3.5	25	100	10	424380	
A/F5.5×150	☆	5.5	9	3.5	25	150	10	424265
1306/50	6	10	4	15	50	10	489305	
A/F6×75	☆	6	10	4	25	75	10	424282
A/F6×100	☆	6	10	4	25	100	10	424381
A/F6×150	☆	6	10	4	25	150	10	424266
1307/50	7	13	5	15	50	10	489306	
A/F7×11×75	7	11	4.5	25	75	10	424279	
A/F7×11×100	7	11	4.5	25	100	10	424280	
A/F7×75	☆	7	13.5	5.5	22	75	10	424283
A/F7×100	☆	7	13.5	5.5	22	100	10	424382
A/F7×150	☆	7	13.5	5.5	22	150	10	424267
1308/50	8	13	5	15	50	10	489307	
A/F8×75	☆	8	13.5	6.5	22	75	10	424284
A/F8×100	☆	8	13.5	6.5	22	100	10	424383
A/F8×150	☆	8	13.5	6.5	22	150	10	424483
1309/50	9	14	5.5	15	50	10	489308	
A/F9×75	☆	9	15	6.5	22	75	10	424268
A/F9×100	☆	9	15	6.5	22	100	10	424269
1310/50	10	16	6.5	15	50	10	489309	
A/F10×75	☆	10	16	6.5	22	75	10	424286
A/F10×100	☆	10	16	6.5	22	100	10	424384
A/F10×150	☆	10	16	6.5	22	150	10	424484
1311/50	11	17	7	15	50	10	489310	
A/F11×75	☆	11	17	7	22	75	10	424270
A/F11×100	☆	11	17	7	22	100	10	424271
1312/50	12	19	7.5	15	50	10	489311	
A/F12×75	☆	12	18	8	22	75	10	424287
A/F12×100	☆	12	18	8	22	100	10	424385
A/F12×150	☆	12	18	8	22	150	10	424272
1313/50	13	19	8	15	50	10	489312	
A/F13×75	☆	13	19	8	22	75	10	424288
A/F13×100	☆	13	19	8	22	100	10	424386
A/F13×150	☆	13	19	8	22	150	10	424273
1314/50	14	20	8	15	50	10	489313	
A/F14×75	☆	14	20	8	22	75	10	424289
A/F14×100	☆	14	20	8	22	75	10	424387

☆...Adopts a patented axial press-fit shank technique

No. MB45/13**M Socket Bit (Press-Fit Magnet)

● Socket bit for Hex screws.

● Holds the screw with a strong magnet, to prevent the screws from dropping.

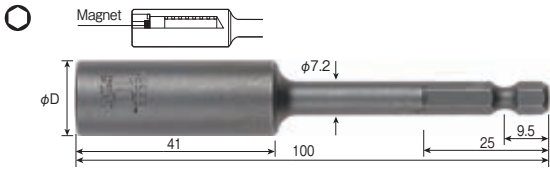


Model No.	(mm)	A/F	ϕD	ϕ1	OAL (mm)	Inner Ctn.	EDP No.
1305/50M	5	8.5	3.5	50	10	489340	
1305/75M	5	8.5	3.5	75	10	489351	
1305/100M	5	8.5	3.5	100	10	489362	
1305/150M	5	8.5	3.5	150	10	446619	
1355/50M	5.5	9	3.5	50	10	489341	
1355/75M	5.5	9	3.5	75	10	489352	
1355/100M	5.5	9	3.5	100	10	489363	
1355/150M	5.5	9	3.5	150	10	446620	
1306/50M	6	10	4	50	10	489342	
1306/75M	6	10	4	75	10	489353	
1306/100M	6	10	4	100	10	489364	
1306/150M	6	10	4	150	10	446621	
1307/50M	7	13	4.5	50	10	489343	
A/F7×65	7	13	2.5	65	10	482520	
1307/75M	7	13	4.5	75	10	489354	
1307/100M	7	13	4.5	100	10	489365	
1307/150M	7	13	5	150	10	446622	
1308/50M	8	13	5	50	10	489344	
A/F8×65	☆	8	13.5	3.17	65	10	482521
A/F8×75	☆	8	13.5	3.17	75	10	482523
A/F8×100	☆	8	13.5	3.17	100	10	482524
A/F8×150	☆	8	13.5	3.17	150	10	424274
1309/50M	9	14	5.5	50	10	489345	
1309/75M	9	14	5.5	75	10	489356	
1309/100M	9	14	5.5	100	10	489367	
A/F3/8×65	☆	9.6	15	3.96	65	10	482522
1310/50M	10	16	6.5	50	10	489346	
A/F10×75	☆	10	16	3.96	75	10	482525
A/F10×100	☆	10	16	3.96	100	10	482526
A/F10×150	☆	10	16	3.96	150	10	424275
1311/50M	11	17	7	50	10	489347	
1311/75M	11	17	7	75	10	489358	
1311/100M	11	17	7	100	10	489369	
1312/50M	12	19	7.5	50	10	489348	
A/F12×75	☆	12	18	5.5	75	10	424276
A/F12×100	☆	12	18	5.5	100	10	424277
A/F12×150	☆	12	18	5.5	150	10	424278
1313/50M	13	19	8	50	10	489349	
1313/75M	13	19	8	75	10	489360	
1313/100M	13	19	8	100	10	489371	
1313/150M	13	19	8	150	10	446626	
1314/50M	14	20	8	50	10	489350	
1314/75M	14	20	8	75	10	489361	
1314/100M	14	20	8	100	10	489372	

☆...Adopts a patented axial press-fit shank technique

No. MB45D Socket Bit (Sliding Magnet)

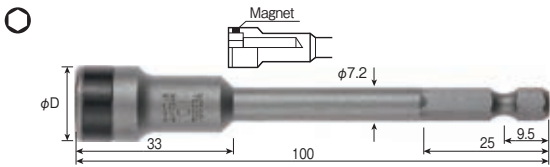
- Socket bit for Hex screw.
- Holds the screw with sliding magnet, to prevent the screws from dropping.



Model No.	(mm)	φD	Hole depth	(mm)	Inner Ctn.	Outer Ctn.	EDP No.
A/F	8×100	13	36	10	100	482516	
A/F	10×100	16	36	10	100	482517	

No. MB45S Socket Bit (Side Magnet)

- Socket bit for Hex screw.
- Holds the screw with side magnet, to prevent the screws from dropping.

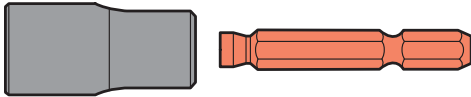


Model No.	(mm)	φD	Hole depth	(mm)	Inner Ctn.	Outer Ctn.	EDP No.
A/F	8×100	13	25	10	100	482406	
A/F	10×100	16	25	10	100	482407	

One point

Features of press-fit type sockets

(Press-fit type: marked with a star symbol in the table of each model)



MEDIUM HARDNESS
Improves durability of socket

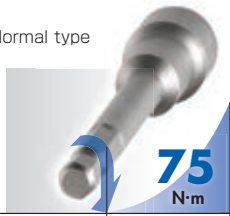
HIGH HARDNESS
Strong resistance to shank breakage



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.

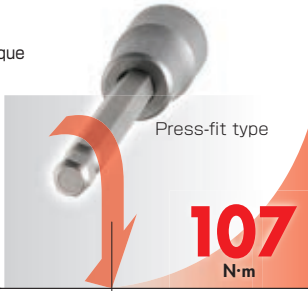
Prevents shank breakage
Torsion moment with a static torque

Normal type



75
N·m

Press-fit type



107
N·m

HAND TOOLS

BITS & SOCKETS

ELECTRIC TOOLS

AIR TOOLS

STATIC SOLUTIONS

GASOLINE ENGINE TOOLS