



No. B43 Double End Bit

- If one end breaks, the other end can be used.
- For assembly work focusing on workability.



Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 1X 75	H	10 100	425032
Φ 2X 50	X	10 100	425036
Φ 2X 50	H	10 100	425037
Φ 2X 50	E	10 100	425038
Φ 2X 75	X	10 100	425039
Φ 2X 75	H	10 100	425040
Φ 2X 75	G	10 100	425041
Φ 2X 75	E	10 100	425042
Φ 2X 100	X	10 100	425046
Φ 2X 100	H	10 100	425047
Φ 2X 100	G	10 100	425043
Φ 2X 100	E	10 100	425044
Φ 2X 150	X	10 100	425048
Φ 2X 150	H	10 100	425049
Φ 2X 150	G	10 100	425045
Φ 2X 200	G	10 100	425050
Φ 2X 300	H	10 100	446373
Φ 3X 75	H	10 100	425054
Φ 3X 75	E	10 100	425055
Φ 3X 100	E	10 100	425057
Φ 3X 100	E	10 100	425058
Φ 3X 150	H	10 100	446375

No. M-B43 Double End Bit (Magnetized)

- If one end breaks, the other end can be used.
- For assembly work focusing on workability.



Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 2X 75	H	10 100	446669
Φ 2X 100	H	10 100	446672
Φ 2X 150	H	10 100	446673

No. B43P Double End Bit (Power tip)

- If one end breaks, the other end can be used.
- Well balanced combination between tip precision and strength.



Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 2X 75	H	10 100	425171
Φ 2X 100	H	10 100	425172

No. B43H TAPPING BIT (High power tip)

- If one end breaks, the other end can be used.
- Reinforced tip for tapping work.



Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 2X 75	H	10 100	425151
Φ 2X 100	H	10 100	425153
Φ 2X 150	H	10 100	425155

No. B43B TAPPING BIT (Black tip)

- If one end breaks, the other end can be used.
- Reinforced tip for tapping work.

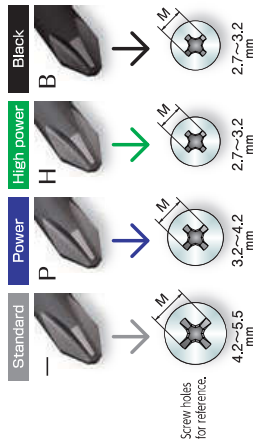
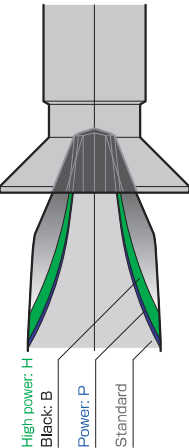


Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 2X 50	S	10 100	425141
Φ 2X 75	S	10 100	425142
Φ 2X 100	S	10 100	425143
Φ 2X 150	S	10 100	425144

One point

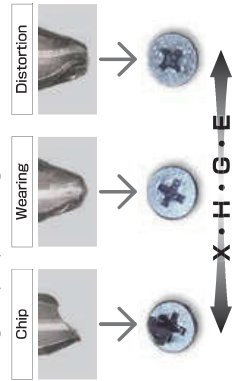
Bit selection I

- Selecting Phillips tip suitable for screw head hole



* M dimension: the size of a cross recess on a screw head viewed from directly above

- Selecting Phillips tip according to hardness classification



X • H • G • E



No. BT43 TORSION BIT

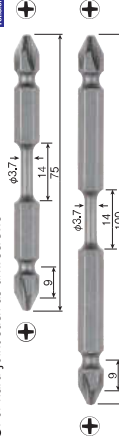
- If one end breaks, the other end can be used.
- For soft joint such as wood screws.



Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 2X 3.5X 75	H	10 100	425161
Φ 2X 3.5X 75	H	10 100	425162

No. BT43P TORSION BIT (Power tip)

- If one end breaks, the other end can be used.
- For hard joint such as drill screws.



Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 2X 3.7X 75	X	10 100	425201
Φ 2X 3.7X 75	X	10 100	425202



No. RS SUPER TORSION bit

- If one end breaks, the other end can be used.
- Compatible with both A and B type chucks.
- For hard joint such as drill screws.



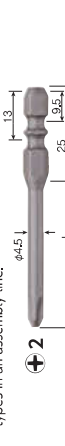
Model No.	Contents	Heat treatment classification	Package size (mm)	EDP No.
RS10P2065F	Φ2xΦ3.7x 65 10PCS.	H	143x87x7	486948
RS10P2082F	Φ2xΦ3.7x 82 10PCS.	H	143x87x7	486949
RS10P2110F	Φ2xΦ3.7x110 10PCS.	H	162x87x7	486950

Inner Chn. 10 Sets



No. M-AB16 Recessed Bit (Magnetized)

- Compatible with both A and B type chucks.
- Useful when using multiple fastening tools with different drive types in an assembly line.



Size Tip×Overall Length (mm)	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 2X4.5X 65	H	10 100	415301
Φ 2X4.5X 100	H	10 100	415302
Φ 2X4.5X 150	H	10 100	415303



No. B35 Bit

- For assembly work focusing on workability.
- International standards compatible H 6.35mm(1/4")



Size Tip×Overall Length	Heat treatment classification	Inner Outer Chn. Chn.	EDP No.
Φ 1 X 50	H	7.0 7.0	424032
Φ 1 X 50	X	7.0 7.0	424034
Φ 1 X 50	H	7.0 7.0	424035
Φ 1 X 4.5X100	H	4.5 100	424036
Φ 2 X 50	X	7.0 100	424061
Φ 2 X 50	G	7.0 100	424040
Φ 2 X 50	X	7.0 100	424062
Φ 2 X 75	H	7.0 100	424047
Φ 2 X 75	G	7.0 100	424041
Φ 2 X 75	E	7.0 100	424042
Φ 2 X 100	H	7.0 100	424048
Φ 2 X 100	G	7.0 100	424043
Φ 2 X 100	E	7.0 100	424044
Φ 2 X 150	H	7.0 100	424049
Φ 2 X 150	G	7.0 100	424045
Φ 2 X 150	E	7.0 100	424046
Φ 2 X 4.5X100	H	4.5 100	424038
Φ 3 X 75	H	7.0 100	424050
Φ 3 X 75	E	7.0 100	424051
Φ 3 X 100	H	7.0 100	424052
Φ 3 X 100	E	7.0 100	424053
Φ 3 X 150	H	7.0 100	424054
Φ 3 X 150	E	7.0 100	424055
Φ 6 X 75	E	6.0 100	424075
Φ 6.35xΦ9.7x 49 (1524)	H	6.35 100	487245
Φ 7.9 x1.7x 49 (1526)	H	7.92 100	487255
Φ 6.99x1.07x 76 (1565)	H	6.99 100	446464
H 2 X 75	H	7.0 100	424080
H 2 X 75	H	7.0 100	424081
H2.5 X 75	H	7.0 100	424082
H 2 X 75	H	7.0 100	424083
H 3 X 75	H	7.0 100	424093
H 3 X 75	H	7.0 100	424084
H 3 X 75	H	7.0 100	424085
H 3 X 75	H	7.0 100	424094
H 4 X 49 (21204)	H	4.6 100	487282
H 4 X 49 (21204)	H	7.0 100	424086
H 4 X 49 (21204)	H	7.0 100	424087
H 5 X 49 (21205)	H	7.0 100	424095
H 5 X 49 (21205)	H	5.8 100	487283
H 5 X 49 (21205)	H	7.0 100	424088
H 5 X 49 (21205)	H	7.0 100	424089
H 6 X 49 (21206)	H	7.0 100	424096
H 6 X 49 (21206)	H	7.0 100	487284
H 6 X 49 (21206)	H	7.0 100	424090
H 6 X 49 (21206)	H	7.0 100	424091
H 7 X 70 (133670)	G	7.0 100	424097
H 7 X 70 (133670)	G	7.0 100	489295
H 8 X 70 (133770)	G	7.0 100	489296
H 9 X 70 (133970)	G	7.0 100	489298