

## Industrial Bits Type B Excellent precision & outstanding durability

## VESSEL



### 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 (m) | Heat treatment classification | Inner Outer Chn., Ctn. | EDP No. |
|---------|------------------------|-------------------------------|------------------------|---------|
| ⊕ 2x 75 | H                      | S                             | 10 100                 | 425032  |
| ⊕ 2x 50 | X                      | S                             | 10 100                 | 425036  |
| 50      | H                      | S                             | 10 100                 | 425037  |
| 50      | E                      | S                             | 10 100                 | 425038  |
| 75      | X                      | 20 ↑                          | 10 100                 | 425039  |
| 75      | H                      | 20 ↑                          | 10 100                 | 425040  |
| 75      | E                      | 20 ↑                          | 10 100                 | 425041  |
| 75      | G                      | 20 ↑                          | 10 100                 | 425042  |
| 100     | X                      | 20 ↑                          | 10 100                 | 425046  |
| 100     | H                      | 20 ↑                          | 10 100                 | 425047  |
| 100     | G                      | 20 ↑                          | 10 100                 | 425043  |
| 100     | E                      | 20 ↑                          | 10 100                 | 425044  |
| 150     | X                      | 20 ↑                          | 10 100                 | 425048  |
| 150     | H                      | 20 ↑                          | 10 100                 | 425049  |
| 150     | G                      | 20 ↑                          | 10 100                 | 425045  |
| 200     | G                      | 20 ↑                          | 10 100                 | 425050  |
| 300     | H                      | 20 ↑                          | 10 100                 | 446373  |
| 300     | G                      | 20 ↑                          | 10 100                 | 425054  |
| 450     | H                      | 20 ↑                          | 10 100                 | 425055  |
| 450     | G                      | 20 ↑                          | 10 100                 | 425057  |
| 450     | E                      | 20 ↑                          | 10 100                 | 425058  |
| 450     | H                      | 20 ↑                          | 10 100                 | 446375  |

### No. B43B TAPPING Bit (Black tip)

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

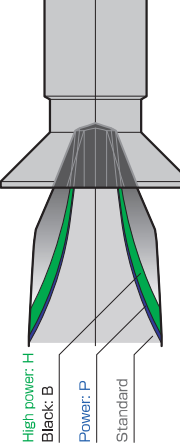
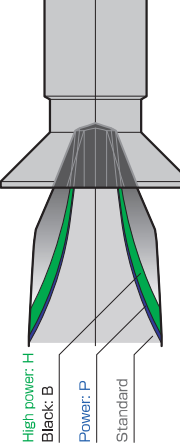
| Size    | Tip&Overall Length (m) | Heat treatment classification | Inner Outer Chn., Ctn. | EDP No. |
|---------|------------------------|-------------------------------|------------------------|---------|
| ⊕ 2x 50 | H                      | S                             | 10 100                 | 425141  |
| 100     | H                      | S                             | 10 100                 | 425142  |
| 150     | H                      | S                             | 10 100                 | 425143  |
| 150     | E                      | S                             | 10 100                 | 425144  |



One point

#### Bit selection I

- Selecting Phillips tip suitable for screw head hole



### 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 (m) | Heat treatment classification | Inner Outer Chn., Ctn. | EDP No. |
|---------|------------------------|-------------------------------|------------------------|---------|
| ⊕ 2x 75 | H                      | S                             | 10 100                 | 446669  |
| 100     | H                      | S                             | 10 100                 | 446672  |
| 150     | H                      | S                             | 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 (m) | Heat treatment classification | Inner Outer Chn., Ctn. | EDP No. |
|---------|------------------------|-------------------------------|------------------------|---------|
| ⊕ 2x 75 | H                      | S                             | 10 100                 | 425171  |
| 100     | H                      | S                             | 10 100                 | 425172  |
| 150     | H                      | S                             | 10 100                 | 425173  |

### No. B43H TAPPING Bit (High power tip)

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

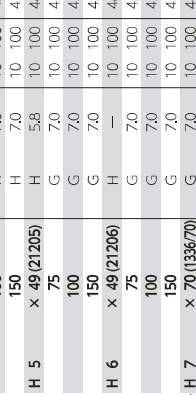
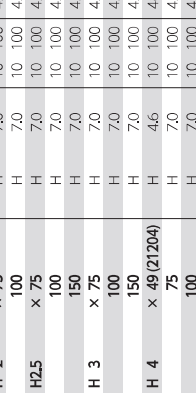
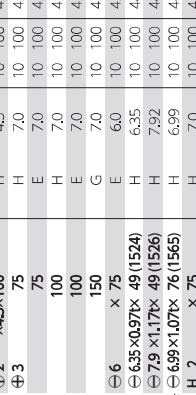
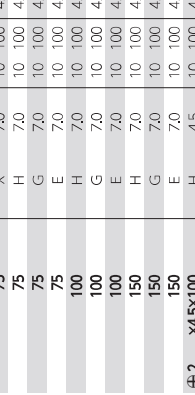
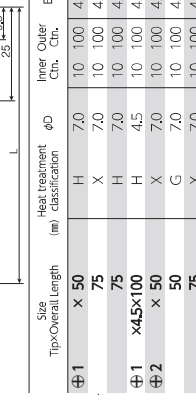
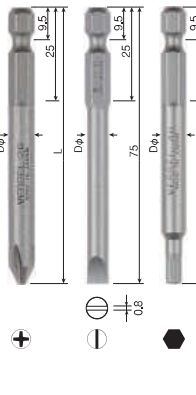
| Size    | Tip&Overall Length (m) | Heat treatment classification | Inner Outer Chn., Ctn. | EDP No. |
|---------|------------------------|-------------------------------|------------------------|---------|
| ⊕ 2x 75 | H                      | S                             | 10 100                 | 425151  |
| 100     | H                      | S                             | 10 100                 | 425153  |
| 150     | H                      | S                             | 10 100                 | 425155  |



## ● H 6.35 mm

### No. B35 Bit

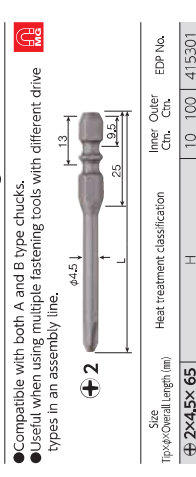
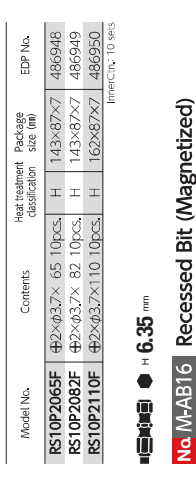
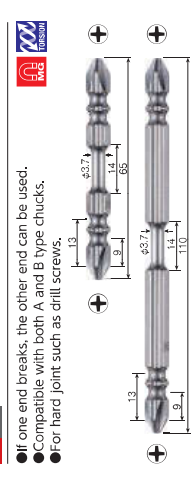
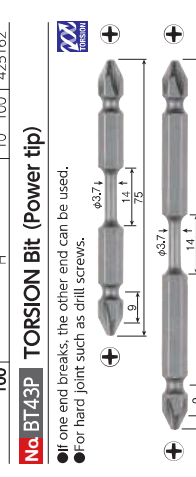
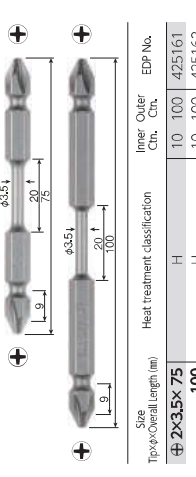
- Assemble work focusing on workability.
- International standards compatible H 6.35mm(1/4")



## ● H 6.35 mm

### No. BT43 TORSION Bit

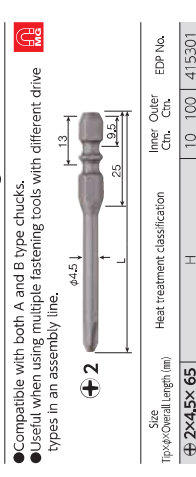
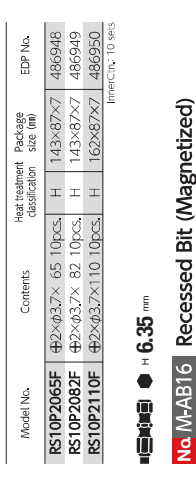
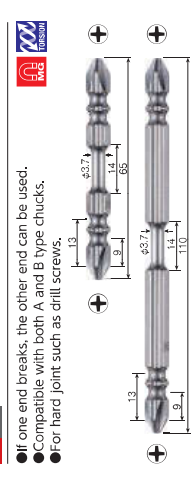
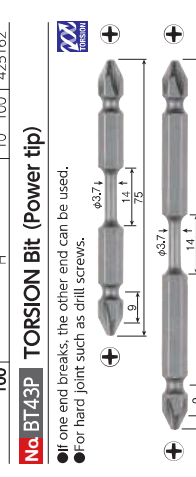
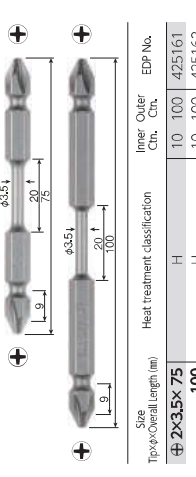
- If one end breaks, the other end can be used.
- For soft joint such as wood screws.



## ● H 6.35 mm

### No. BT43P TORSION Bit (Power tip)

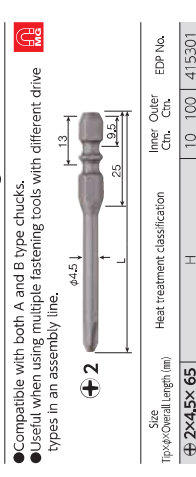
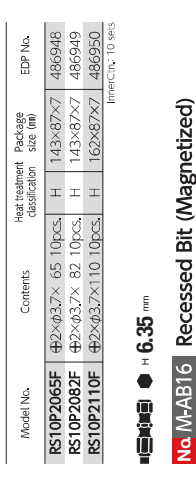
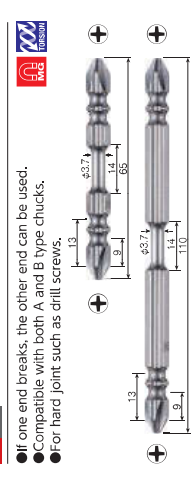
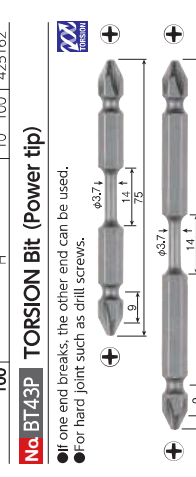
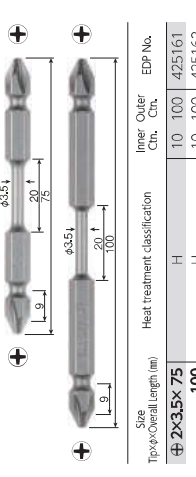
- If one end breaks, the other end can be used.
- For hard joint such as drill screws.



## ● H 6.35 mm

### No. RS SUPER TORSION bit

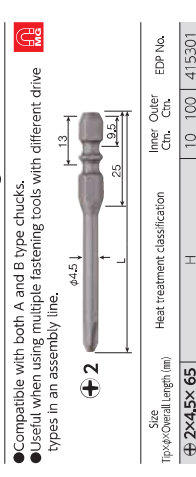
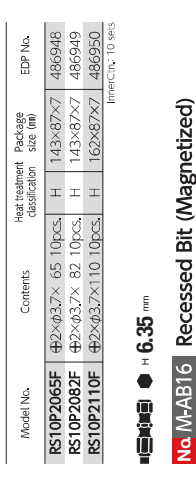
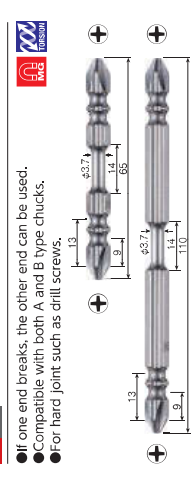
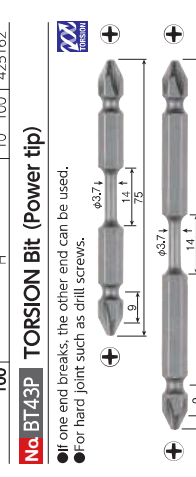
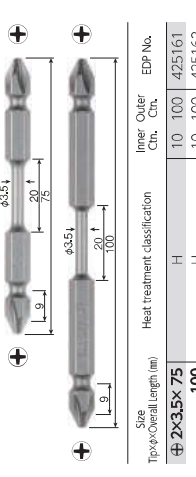
- If one end breaks, the other end can be used.
- Compatible with both A and B type chucks.
- For hard joint such as drill screws.



## ● H 6.35 mm

### No. MAB16 Recessed Bit (Magnetized)

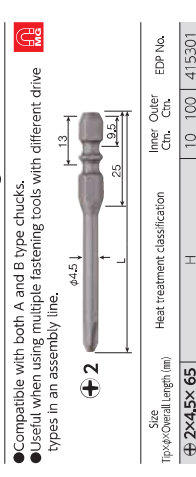
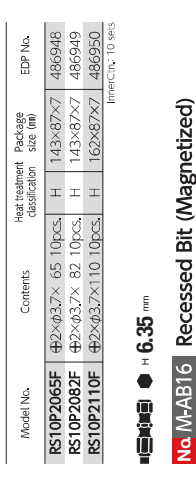
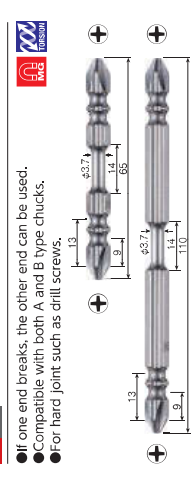
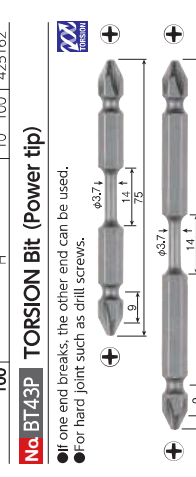
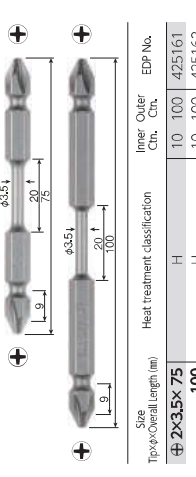
- Compatible with both A and B type chucks.
- Useful when using multiple fastening tools with different drive types in an assembly line.



## ● H 6.35 mm

### No. MAB16 Recessed Bit (Magnetized)

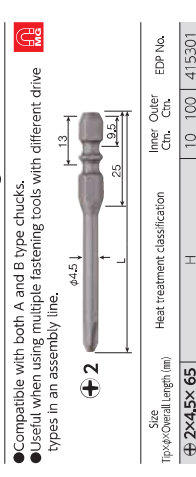
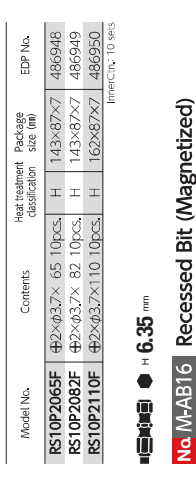
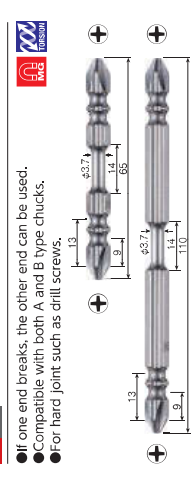
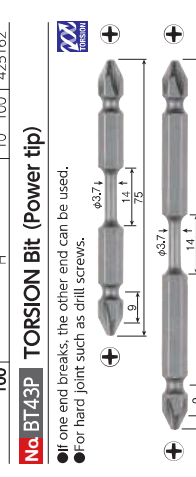
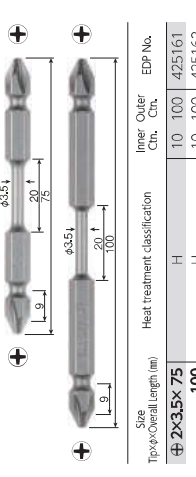
- Compatible with both A and B type chucks.
- Useful when using multiple fastening tools with different drive types in an assembly line.



## ● H 6.35 mm

### No. MAB16 Recessed Bit (Magnetized)

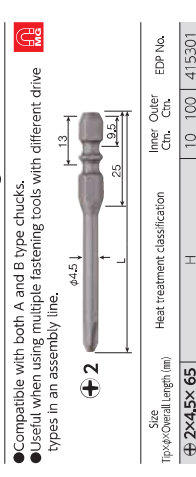
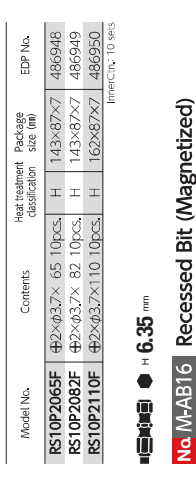
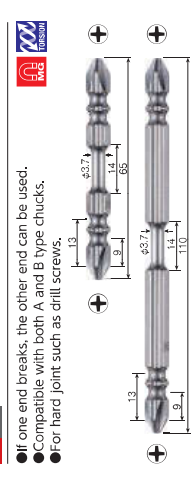
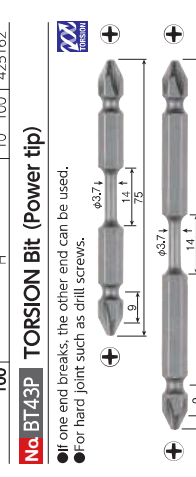
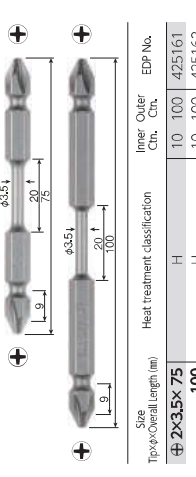
- Compatible with both A and B type chucks.
- Useful when using multiple fastening tools with different drive types in an assembly line.



## ● H 6.35 mm

### No. MAB16 Recessed Bit (Magnetized)

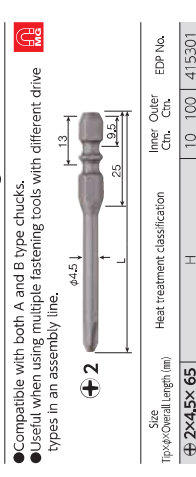
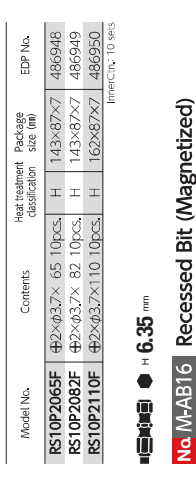
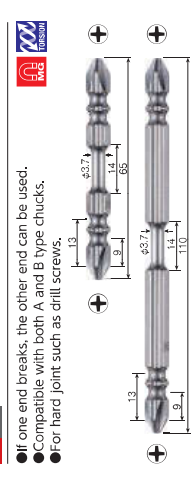
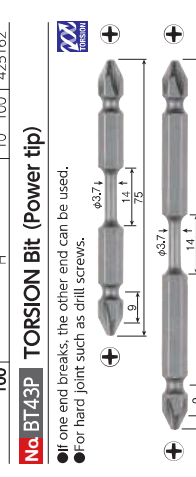
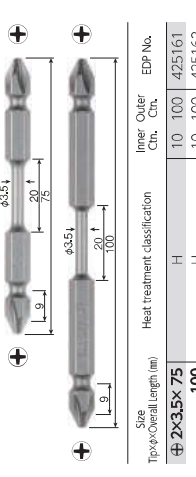
- Compatible with both A and B type chucks.
- Useful when using multiple fastening tools with different drive types in an assembly line.



## ● H 6.35 mm

### No. MAB16 Recessed Bit (Magnetized)

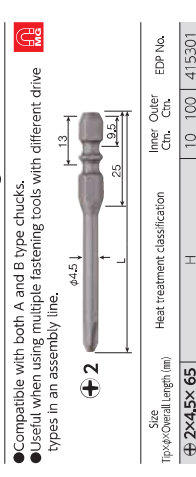
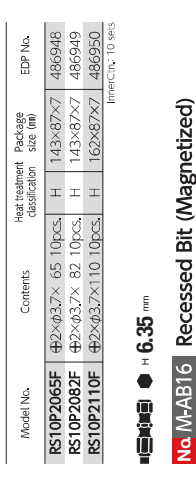
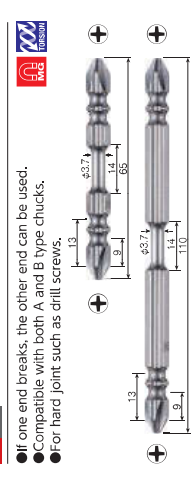
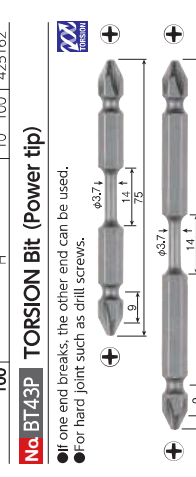
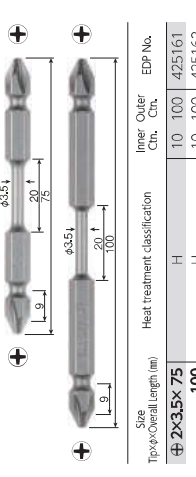
- Compatible with both A and B type chucks.
- Useful when using multiple fastening tools with different drive types in an assembly line.



## ● H 6.35 mm

### No. MAB16 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.



## ● H 6.35 mm

### No. MAB16 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.

