



No. B35 Bit

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



Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. B55 Bit

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

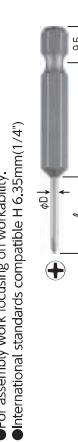


Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. B55 Bit

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

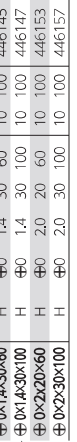


Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. B55 Bit

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

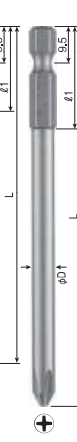


Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. B35 Bit

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

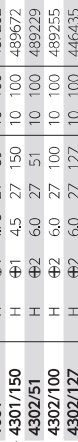


Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. B55 Bit

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

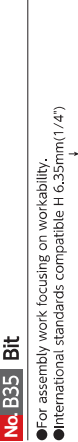


Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. J TORX Bit (Tamper-Proof)

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

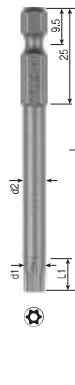


Table with 5 columns: Model No., Heat treatment classification, Tip, L1, d1, L2, d2, Inner/Outer Ctn.

Table of models (T6H, T8H, T10H, etc.) with columns for Model No., Heat treatment classification, Tip, L1, d1, L2, d2, Inner/Outer Ctn.

No. B35 Bit

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



Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. B35 Square Bit

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



Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. J TORX Bit

- For TORX screws used in the automotive industry.

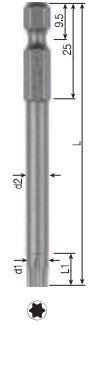


Table with 5 columns: Model No., Heat treatment classification, Tip, L1, d1, L2, d2, Inner/Outer Ctn.

Table of models (T5, T6, T7, T8, T9, T10, etc.) with columns for Model No., Heat treatment classification, Tip, L1, d1, L2, d2, Inner/Outer Ctn.

No. B35 Bit

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



Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. B35 Square Bit

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



Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

Table with 5 columns: Model No., Heat treatment classification, Tip, phi D, L, Inner/Outer Ctn.

No. P TORX Plus Bit

- For TORX Plus screws used for various assembly lines.

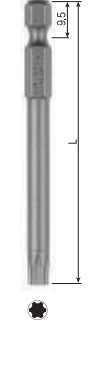


Table with 5 columns: Model No., Heat treatment classification, Tip, Overall Length, Inner Ctn., EPD No.

Table of models (IP10906, IP10907, etc.) with columns for Model No., Heat treatment classification, Tip, Overall Length, Inner Ctn., EPD No.

No. B35 SUPADRIV Bit

- For SUPADRIV screws. Special tip shape prevents cam-out.



Table with 5 columns: Model No., Heat treatment classification, Tip, Inner/Outer Ctn., EPD No.

Table with 5 columns: Model No., Heat treatment classification, Tip, Inner/Outer Ctn., EPD No.

No. 1733/50, 1735/50 BALL POINT BIT

- For hexagon socket head cap bolts and screws.



Table with 5 columns: Model No., Heat treatment classification, Tip, Inner/Outer Ctn., EPD No.

Table with 5 columns: Model No., Heat treatment classification, Tip, Inner/Outer Ctn., EPD No.

Table with 5 columns: Model No., Heat treatment classification, Tip, Inner/Outer Ctn., EPD No.