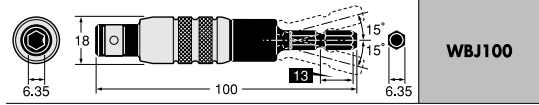


Shape	Model No.	Bit mounting angle mm	Outer diameter mm	Overall length mm	JAN code	Card Size (H × W) mm
-------	-----------	-----------------------	-------------------	-------------------	----------	----------------------

■Tilt Bit Holders PAT.P.

Inner Ctn.:5 Outer Ctn.:100

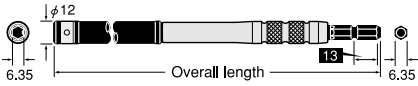


WBJ100

6.35 18 100 355959 160×35

■Long Bit Holders

Inner Ctn.:5 Outer Ctn.:100



EXJ150

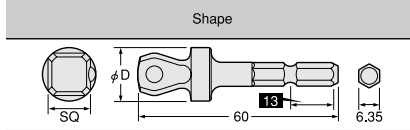
6.35 12 150 355966 205×35

EXJ300

6.35 12 300 355973 355×35

■Tilt Socket Adapters PAT.P.

Inner Ctn.:5 Outer Ctn.:100



A20WSQ3

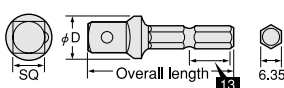
9.5 13 50 355935 115×35

A20WSQ4

12.7 16 60 355942 115×35

■Socket Adapters

Inner Ctn.:5 Outer Ctn.:100



A20BSQ2

6.35 8 45 355904 105×35

A20BSQ3

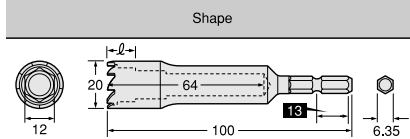
9.5 13 45 355911 105×35

A20BSQ4

12.7 16 55 355928 105×35

■Rubble-removing Sockets for Plastic Cone

Inner Ctn.:5 Outer Ctn.:100

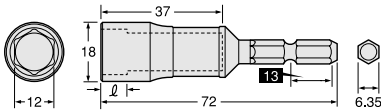


A201210G

12 20 11 100 345929 155×35

■Sockets for Plastic Cone

Inner Ctn.:5 Outer Ctn.:100

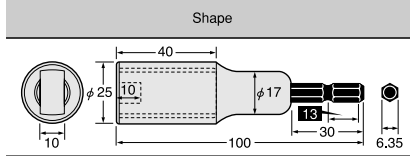


A201275

12 18 8 72 345912 120×35

■Form Tie Sockets Patented

Inner Ctn.:5

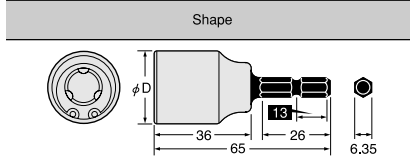


GA20F101

10 25 100 346704 160×35

■Fully Threaded Sockets

Inner Ctn.:5



GA20ZW25

5/16 23 65 346759 125×35

GA20ZW30

3/8 28 65 346766 125×35

GA20ZW40

1/2 28 65 346773 125×35



●JAN barcodes are 13-digit numbers composed of the following.

49 Country code

07587 Manufacturer code

□□□□□ Product code

□ Check digit

Numbers given in the tables contain only the product code and check digit.

To meet best retaining in tool anvil, be sure if it's 13mm or 9.5mm distance to the retainer steel ball from the bit end.