

SB3608DA(H4Z)

36V Brushless Belt Sander

Barcode 4966376408658

Powerful 36V brushless motor

5-stage variable Speed Dial

Automode changes the speed depending on the load

Tool free quick belt change system

Sanding belt tracking system

Efficient dust collection

Compatible with the HiKOKI MultiVolt battery



Specifications

Voltage	36V
Motor type	Brushless
Switch type	Trigger switch
Variable Speed Control	Yes, 5 speeds plus automode
Sanding Belt Size	76 x 533mm
No-load belt speed	122 - 450 m/min
Braking function	Yes
Soft start	Yes
Overload protection	Yes
Overheat protection	Yes
Restart prevention function	Yes
Belt-changing system	Tool-free (Lever)
Sanding belt tracking system	Tool-free
Dust bag position	Left
Weight including battery	4.2kg
Dimensions (L x H x W)	323 x 150 x 199mm
Battery	Compatible with HiKOKI Multi Volt batteries
Included accessories	Side handle & depth gauge

Features

Powerful 36V brushless motor with all the sanding power of a corded model

5-stage variable speed dial to match the sanding level to the applications

Auto Mode changes the speed depending on the load, lowering vibration and noise during no-load operation.

Tool free quick belt change system

Sanding belt tracking system allows the sand paper belt to protrude 1.5 - 3.0mm past the end of the pulleys to get tight against an edge

Efficient dust collection with easy to attach dust bag or vacuum swivel attachment to help keep the work space clean

Compatible with the HiKOKI MultiVolt battery

Selling Points

Powerful 36V brushless motor

5-stage variable Speed Dial

Automode changes the speed depending on the load

Tool free quick belt change system

Sanding belt tracking system

Efficient dust collection

Compatible with the HiKOKI MultiVolt battery

Applications

Finishing sanding and finish flooring of woodwork products

Base polishing of wood coated surfaces

Finish sanding of metal surfaces

Base polishing of metal coated surfaces, rust removal, or paint removal prior to refinishing.

Surface finishing of slate, concrete, and similar materials