Figure



Dimensions



How to Use / How to Install

- 1) $\, \bullet \,$ Drill Ø4.0 mm screw holes in the front panel at the 4 locations shown below.
 - The length of the drill bit should be about 10 mm as shown in the figure below. If the drill bit is too long, it may damage the parts inside the outdoor unit.







AFTER INSTALLATION Holes (4 positions)

NOTE: Make sure that A type supports, B type supports, and air outlet guide are fixed with screws securely.

Descriptions

The air outlet guide changes the direction of air from the outdoor unit and prevents short cycling.

Applicable Models

MXZ-3E54VA	MXZ-4E72VA
MXZ-3E68VA	MXZ-3DM50

- MXZ-3F54VF3
- 50VA 🔳 MXZ-3F68VF3
 - MXZ-4F72VF3
 - MXZ-4F80VF3
 - MXZ-3HA50VF

Specifications

I – xterior	Color (Munsell)	lvory (3.0Y7.8/1.1)
	Material	Air outlet grille: PP resin
Air outle	t direction	Changeable between up and down
<material surface="" treatment=""></material>		Support A × 2 (Alloy hot-dip zinc-coated carbon steel sheet / Acrylic resin coating) Support B × 2 (Alloy hot-dip zinc-coated carbon steel sheet / Acrylic resin coating) Screw (5×10) × 14 (Iron/Zinc nickel alloy plated)

Components



Plan view of the product



3) Fix B type supports③ to A type support② with the 8 screws M5×10④ (2 each for 4 positions).



4) Fix air outlet guide① to B type supports③ with 4 screws M5×10④. The air direction can be selected from upwards, to the left, and to the right.



MITSUBISHI ELECTRIC CORPORATION

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