

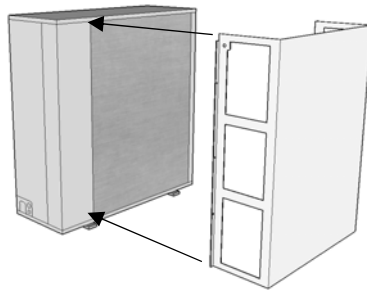
Back Wind Baffle Installation Instructions

Models: WBB-1M, WBB-2M, WBB-3M, WBB-4M, WBB-5M, WBB-6M, WBB-7M, WBB-8M, WBB-9M, WBB-10M

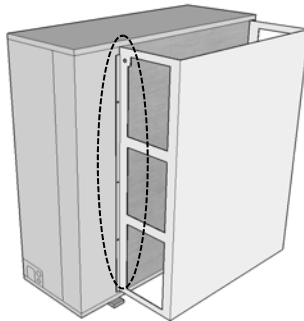
The back wind baffle is designed to be placed on the intake side (back) of Samsung condensing units. Compatible models are noted on page 2 of this document. Due to model changes, visit www.DVMdownload.com for the latest version of this document if your outdoor model is not listed.

INSTALLATION

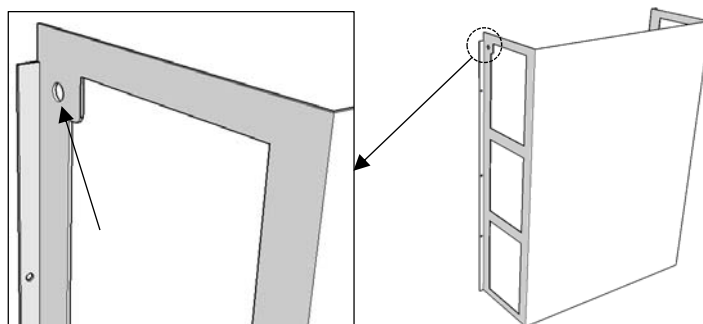
1. This baffle is used for various condensing unit models. Before installing the wind baffle, inspect inside the condensing unit to verify proximity of the condenser coil and wires to the sheet metal cabinet. **CARE MUST BE TAKEN TO NOT PUNCTURE THE COIL OR DAMAGE WIRES WITH WIND BAFFLE SCREWS.** Also take care not to penetrate internal chassis partitions.
2. Remove the outdoor air temperature sensor from the coil guard mounting clip. Remove the factory coil guard from the back of the unit and discard. Save the screws for later use.
3. Align the baffle with the back of the condensing unit. Carefully place the baffle against the outdoor unit aligning the baffle screw holes with the screw holes from the coil guard removed in step 2.



4. Carefully reinstall the saved screws from step 2 on the left and right sides of the baffle.



5. After inspecting inside the unit for condenser coil and wire locations, install provided installation screws as needed into the extra mounting holes to better secure the wind baffle to the condensing unit. Take extra care on the left side of the baffle.
6. Route the outdoor air temperature sensor through the sensor hole noted below. Make sure the sensor tube is pointing downward to prevent water entry into the tube.



Back Wind Baffle Installation Instructions

Condensing Unit Compatibility List:

Baffle Model	ODU Model	ODU Model type
WBB-1M	AJ020JCJ2CH/AA	FJM
	AJ024JCJ3CH/AA	FJM
WBB-2M	AM036FXMDCH/AA	DVM Eco
	AM048FXMDCH/AA	DVM Eco
	AM053FXMDCH/AA	DVM Eco
	AC036JXADCH/AA	Standard CAC
	AC042JXADCH/AA	Standard CAC
	AC048JXADCH/AA	Standard CAC
WBB-3M	AC024JXADCH/AA	Standard CAC
	AC030JXADCH/AA	Standard CAC
	AC030MXSCCC/AA	CAC -40 Cooling
	AC036MXSCCC/AA	CAC -40 Cooling
	AJ036JCJ5CH/AA	FJM
	AJ020MCS3CH/AA	FJM Max Heat
	AJ024MCS4CH/AA	FJM Max Heat
	AJ030MCS4CH/AA	FJM Max Heat
WBB-4M	AC030JXSCCH/AA	CAC Max Heat
	AC036JXSCCH/AA	CAC Max Heat
	AC054KXADCH/AA	Standard CAC
WBB-5M	AR09MSWXCWKXCV	Wind Free RAC
	AR12MSWXCWKXCV	Wind Free RAC
	AR09KSWSJWKXCV	Smart Whisper
	AR12KSWSJWKXCV	Smart Whisper
	AR09KSFPDWQXCV	Quantum
	AR12KSFPDWQXCV	Quantum
	AR09KSWSPWKXCV	Max Heat RAC
	AR12KSWSPWKXCV	Max Heat RAC
	AC009KXADCH/AA	Standard CAC
	AC012KXADCH/AA	Standard CAC
WBB-6M	AR18KSFPDWQXCV	Quantum
	AR09KSWDHWKXCV	Smart Pearl
	AR12KSWDHWKXCV	Smart Pearl
	AC018KXADCH/AA	Standard CAC
	AC018JXADCH/AA	Standard CAC
	AC018MXSCC/AA	CAC -40 Cooling
WBB-7M	AR24KSFPDWQXCV	Quantum
	AR18KSWSJWKXCV	Smart Whisper
	AC024MXSCCC/AA	CAC -40 Cooling
WBB-8M	AM060MXMDCH/AA	DVM Eco
WBB-9M	AQX36VFUAGM/CV	Max RAC
WBB-10M	AR24KSWSJWKXCV	Smart Whisper