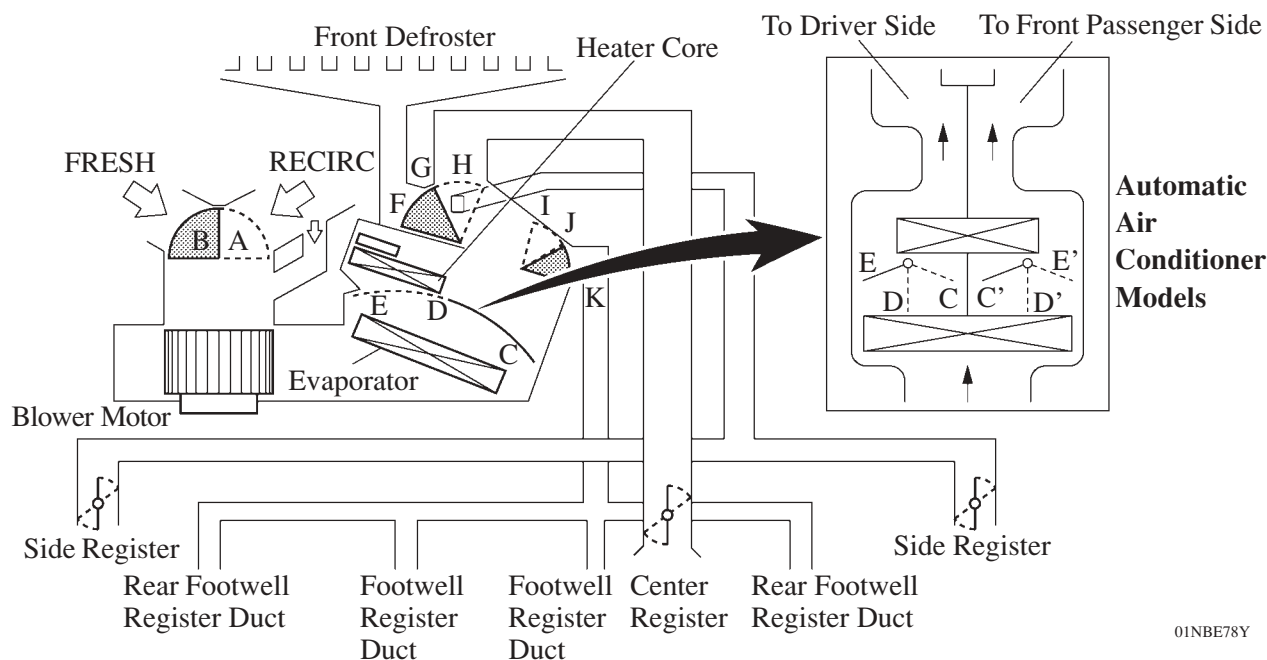







■ MODE POSITION AND DAMPER OPERATION



01NBE78Y

► Function of Main Damper ◀

Control Damper	Operation Position	Damper Position	Operation
Air Inlet Control Damper	FRESH	A	Brings in fresh air.
	RECIRC	B	Recirculates internal air.
Air Mix Control Damper	MAX COLD – MAX HOT Temp. Setting (Auto A/C): 16°C (61°F) – 30°C (86°F)	C – D – E (C' – D' – E')	Varies the mixture ratio of the fresh air and the recirculation air in order to regulate the temperature continuously from HOT to COLD.
Mode Control Damper	 DEF 187BE28	H, K	Defrosts the windshield through the front defroster and side register.
	 FOOT/DEF 187BE27	H, J	Defrosts the windshield through the front defroster and side register, while air is also blown out from the footwell register duct and rear footwell register duct.
	 FOOT 187BE26	H, I	Air blows out of the footwell register dust, rear footwell register duct, and side register. In addition, air blows out slightly from the front defroster.
	 BI-LEVEL 187BE25	F, I	Air blows out of the center register, side register, footwell register duct and rear footwell register duct.
	 FACE 187BE24	F, K	Air blows out of the center register and side register.