

# M998

## CLIMATE CONTROL SYSTEM

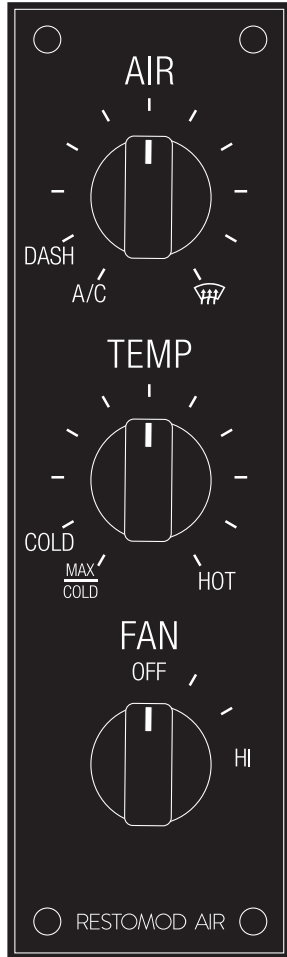
OPERATION MANUAL  
09.22

by RESTOMOD AIR 



# KNOW YOUR SYSTEM

Your new M998 system offers complete comfort capabilities in virtually every driving condition. This includes temperature control in all of the modes. To illustrate the various ways you can adjust the airflow direction and temperature - we've provided these handy illustrations and chart to show exactly how you can adjust your M998 system for maximum comfort...



### Mode Lever

There are levels of adjustment within the range of the A/C to DEFROST lever.

### Temp Lever

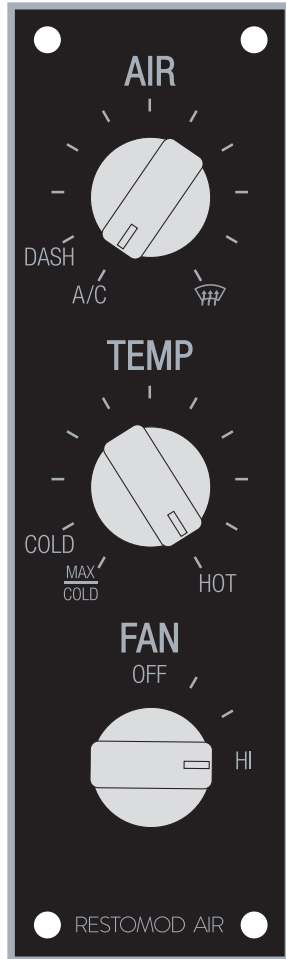
The MAX COLD/HOT positions work like any traditional adjustment lever.

### Fan Switch

Air Lever	Distribution	Compressor
A/C	Dash 100%	ON
DASH	Dash 100%	OFF
-	Dash 80% Defrost 20%	OFF
-	Dash 70% Defrost 30%	OFF
-	Dash 60% Defrost 40%	OFF
-	Dash 50% Defrost 50%	OFF
-	Dash 40% Defrost 60%	OFF
-	Dash 30% Defrost 70%	OFF
-	Dash 20% Defrost 80%	OFF
-	Dash 10% Defrost 90%	OFF
DEFROST	Defrost 100%	ON

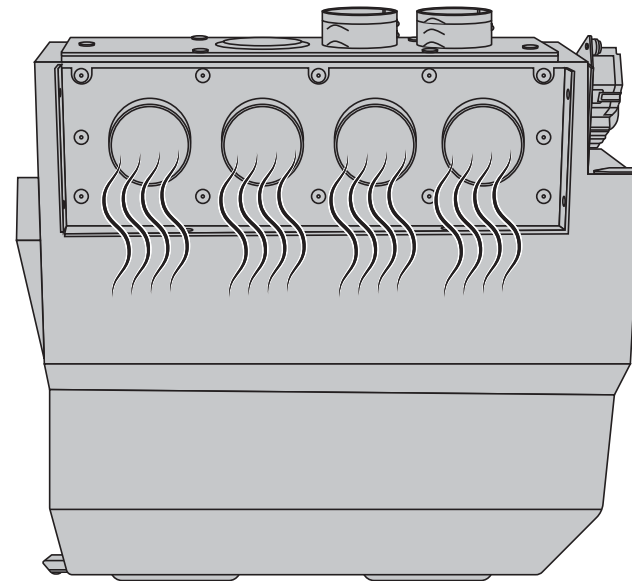
Temp Lever	Blend	Compressor
MAX/COLD	Cold 100%	ON
COLD	Cold 100%	OFF
-	Cold 80% Hot 20%	OFF
-	Cold 70% Hot 30%	OFF
-	Cold 60% Hot 40%	OFF
-	Cold 50% Hot 50%	OFF
-	Cold 40% Hot 60%	OFF
-	Cold 30% Hot 70%	OFF
-	Cold 20% Hot 80%	OFF
-	Cold 10% Hot 90%	OFF
HOT	Hot 100%	OFF

1

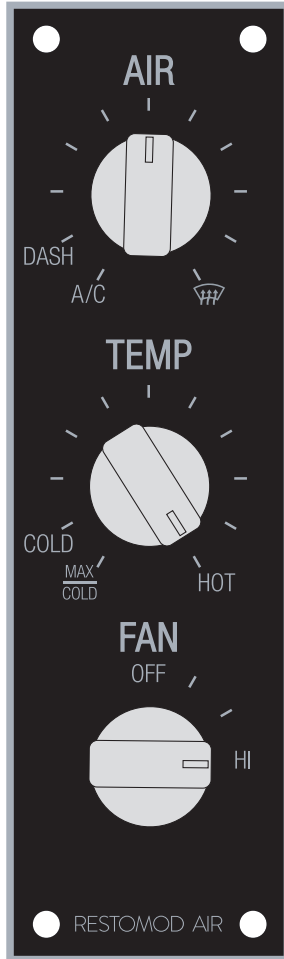


Move **FAN** knob to **HIGH**  
Move **MODE** knob to **DASH**

AIR OUT OF DASH VENTS

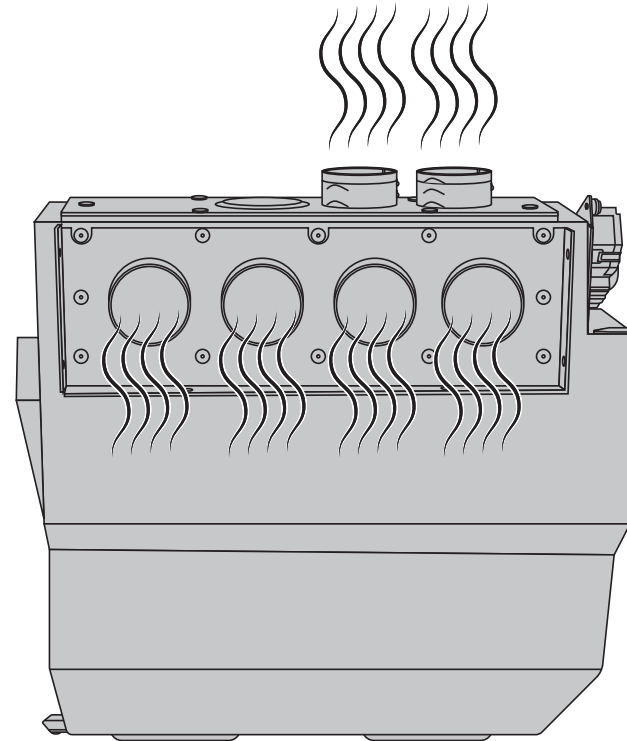


2

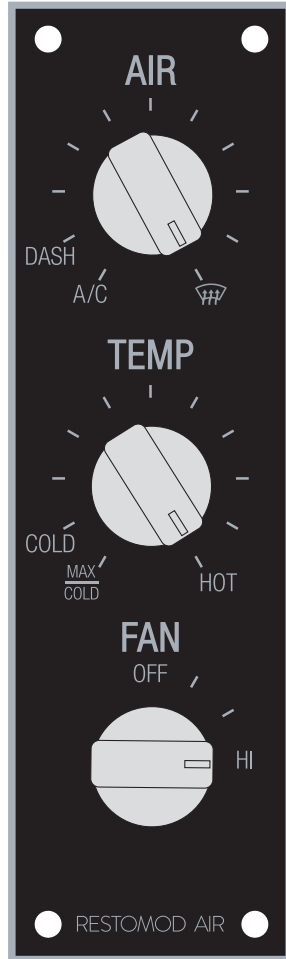


Move **MODE** knob to **BLEND**

AIR OUT OF ALL VENTS (50/50)

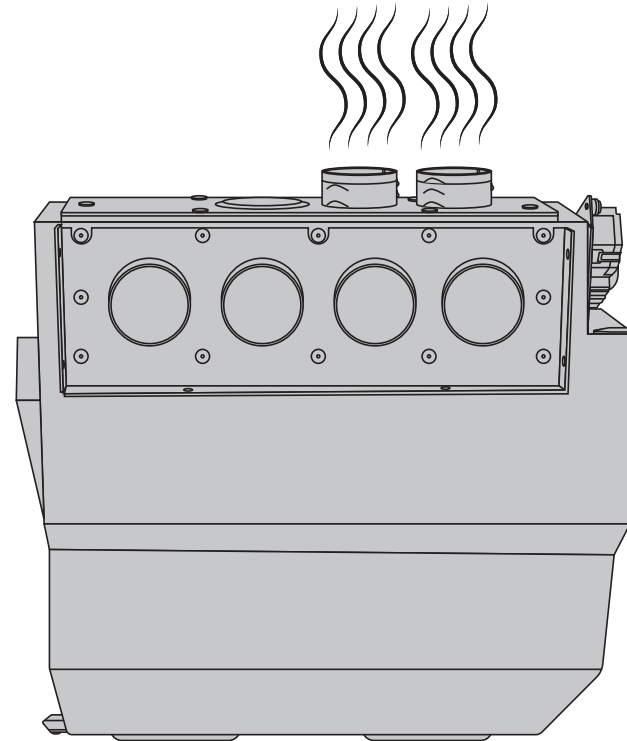


3

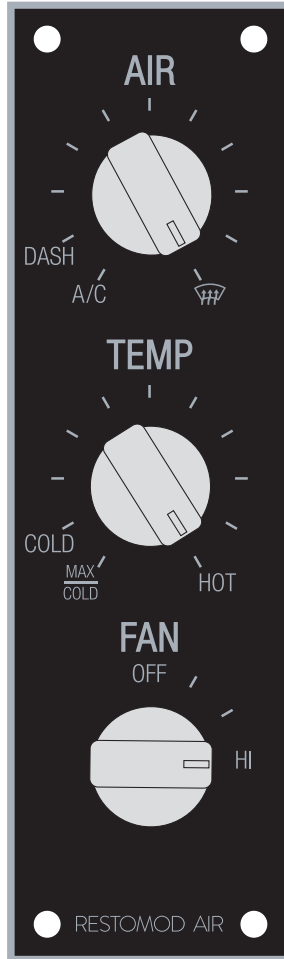


Move **MODE** knob to **DEFROST**

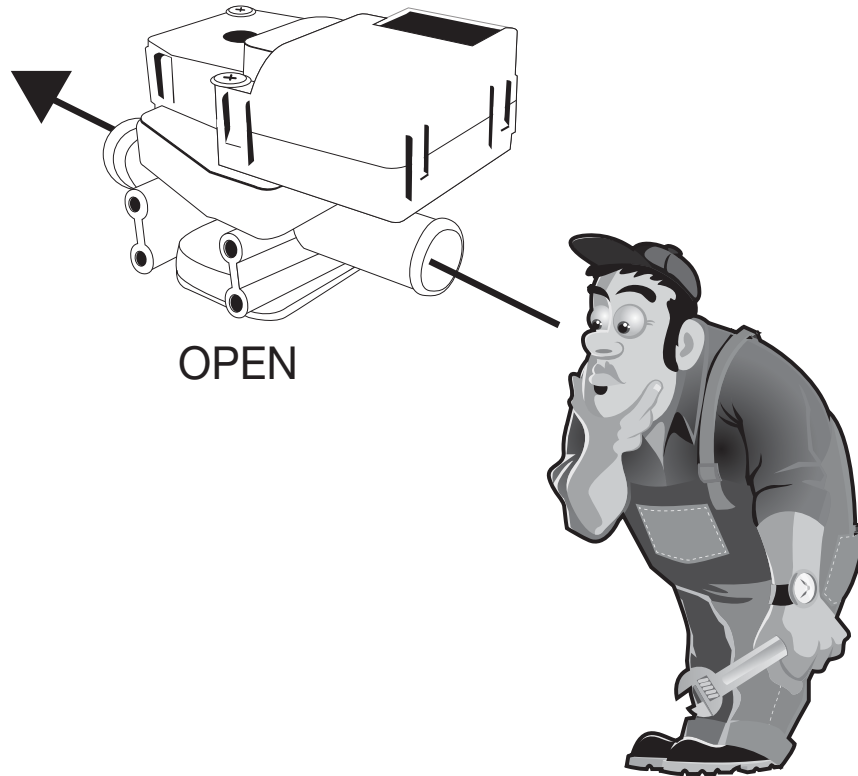
AIR OUT OF DEFROST VENTS



4

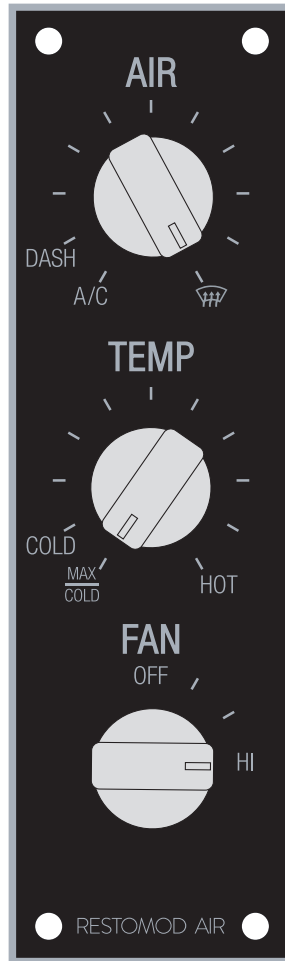


Move **TEMP** knob to **HOT**

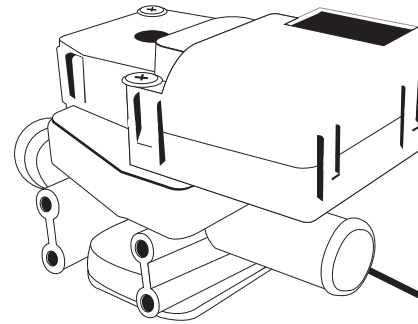


You will be able to see through water valve passage

5



Move **TEMP** knob to **MAX COLD**



**CLOSED**



You will **NOT** be able to see through water valve passage