



Subject: <b>MIST FROM FACE VENTS</b>	TSB #: <b>37 7-10</b>					
	Date: 15/7/10					
Initial Once Read:						

During summer and especially in areas of high temperature and high humidity your customers may have noticed on the odd occasion a mist coming from their dashboard vents with the A/C ON.

This mist is actually water vapour and poses no threat to the vehicle occupants. When the A/C system is set to maximum A/C and fresh air intake mode, moisture laden (high humidity) ambient air is drawn onto the cold evaporator core. The cold air then reaches "dew point" and fine water droplets exit the face vents. What has been created is basically a cloud.

This occurrence will only happen if the ambient temperature, evaporator temperature and humidity have reached the right conditions. If the misting continues for an extended period advise the customer to select recirculation mode to reduce the moisture laden air into the vehicle. If the misting still continues operate the heater controls to add a small amount of heat.

