

AIRONIC IONIC CAR



AIRONIC IONIZER AC 203 STAY FRESH AND ALERT AT THE WHEEL



Air friction knocks electrons off the car's metal body.



Positive charge is transferred inside the car causing positive ion poisoning.



Aironic neutralises this effect by negatively ionizing the air.

Science has demonstrated that fresh, natural air contains electrically charged molecules called air ions. Of these, the negatively charged oxygen molecules, or 'negative ions' clean the air of pollutants, destroy airborne bacteria and enhance plant growth. Moreover, their absence can cause fatigue, poor concentration, headaches and respiratory problems in humans.

Unfortunately, the urban air we breathe is far from natural. Drastically reduced negative ion levels and high pollution are common and one of the worst environments is inside a car.

As you travel, air friction knocks electrons off the outer metal surface, quickly building up a positive charge. This charge is transferred to the air in the car and very soon what you breathe contains virtually no negative ions but a lot of positive ions.

Under these conditions, your body takes in less oxygen and releases a 'stress' hormone called Serotonin. Over prolonged periods, judgement is impaired, reflexes can slow down by 20 per cent and you suffer the familiar symptoms of driver fatigue, car sickness, etc. Aironic simply plugs into the cigarette lighter and, within seconds, the air in your car becomes charged with negative ions. Pollution and static charge are reduced and you stay fresh and alert at the wheel.

- **Counteracts Static Charge.**
- **Freshens and Cleans the Air in the Car.**
- **Reduces Smoke, Fumes, Dust.**
- **Quiet, Safe, Portable.**