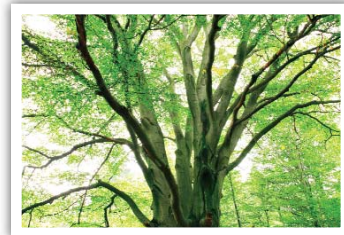


STAY COOL & HELP OUR ENVIRONMENT

- Install the correct size air conditioners – too small a unit and it will use a lot of energy trying to achieve the desired condition. Too large a unit and you will be paying for additional capacity you do not need
- Install an inverter system – in heavy use environments they can utilize up to 30% less energy than a conventional system
- Don't "over-work" the system – best temperature to set your air conditioning to is around 23-24°C in summer and 20-21°C in winter
- Save considerably on the amount of energy consumed for each 1°C of cooling or heating that you do without. For example when it's 35°C outside, setting your air conditioner to around 25°C, rather than 22°C can save a significant amount of energy without your system running constantly. Balance between comfort and efficiency of the system
- Shade your windows in summer with curtains, awnings, or shutters to reduce heat absorption by up to 80%
- This all helps in reducing the overall energy consumption and running costs of your air conditioning



CONTACT US

Telephone: 9531 5311
Fax: 9531 5911
Email: service@a1general.com.au
After Hours: 9531 5944
Site Address: 9/2 Production Rd, Taren Point NSW 2229