



Call Your Local Electrician ▶ We Arrive Quicker

Freecall... **1800 131 240**

## Hot Water Fixed Fast Plumbing

- General Plumbing & Repairs  
Taps, Toilets & Basins, Fixed or Fitted
- Blocked Drains, Burst/Leaking Pipes
- CCTV Inspection, Moisture Detection
- Hot Water - Gas, Electric, Solar Supplied, Replacement/Changeover



Lighting Problems

## Heating

- Gas Work • Stoves • Elements
- Gas Appliance Repairs Ovens, Cookers, Hobs/Burners, Igniters
- Gas Heating Wall, Floor, Ducted & Space Heaters
- Electric Stoves & Ovens Hotplates, Rangehoods



PGE 193373

## System Problems Solar

- New Power & Hot Water Systems
- Accredited CEC Electricians
- Inverter SAPN Grid Connect
- PV Metering - Switchboard Setup
- Panel Clean, Performance Check & Testing
- Insurance Work
- Solar Safe Agreement



## Power Emergencies Electrical

- Electrical Powerpoints, Safety Switches, Fault Finding
- Smoke Alarms, Ceiling Fans
- Power Switchboards, Mains & Rewires, Surge Protection, TV Antennas
- Lights LED Lighting, Sensor Lighting, Fan Light Heaters



PGE 193373



## Blowing Hot Air Air Care

- Reverse Cycle • Evaporative
- Air Care Annual Agreements
- Ducted, Split Systems & Room A/Cs
- Sales, Installs, Upgrades
- Filter Pad and Pump Replacement
- Repairs & Servicing



PGE 193373



## Icing Up - Noisy Refrigeration & Whitegoods

- Inspection & Repairs
- Fridges, Freezers, Ice Makers
- Thermostats, Efficiency Testing
- Washers Combos Front, Top and Angle Loaders
- Dryers
- Dishwashers, Dish Drawers



Worry Free Electrical Safety Inspection & Solar Safe Agreements \$187

Week Day Service All Suburbs 30 Vans

Same Charge Saturday

Powered by Service

Diagnose • Repair • Upgrade • Changeover

# SHARPE

Google...

Solar Heating AirCare Refrigeration Plumbing Electrical



Min. Charges Apply

## Chill with Cool Summer Savings



### Ceiling Fans Save Time and Money

Installing a ceiling fan is a cost-effective and practical way of ensuring you keep cool and save money this summer. By moving air around a room, it increases the amount of evaporation on your skin, delivering a significant cooling effect. It can also circulate cold air in a more efficient manner than an air conditioning unit would normally be able to do, reducing both the time it takes to lower temperatures, and overall energy use. The airflow generated by ceiling fans also deters insects, making it a multipurpose insect repellent. All this is done using the same amount of energy as you'd need for one incandescent globe.

### Ceiling Fan Stats

Available statistics suggest that a Ceiling Fan can make the air feel 12-8°C colder than the actual temperature. By using a Ceiling Fan in conjunction with an AC unit, you could reduce your cooling energy use by 40%. Given that over 35% of electricity spending is just for heating and cooling, the benefits of a Ceiling Fan soon add up.



Sharpe Expert Electrician Pawel has extensive experience inspecting and installing electrical systems in Adelaide. His most frequently asked Ceiling Fan question:

### Q: What are the requirements for installing a Ceiling Fan?

**A:** Whilst you need a licensed electrician to install a ceiling fan, in most cases this can be done without too many modifications to your room, especially if you already have an existing fitting where you want your ceiling fan installed. Australian building codes require minimum height between the unit and the ground (2.1m), and fans work at their best with at least 30cm gap between the fan and the ceiling. Don't worry if you have a relatively low or high ceiling, as specially adapted fans or extension rods can also be fitted.

### Signs and Symptoms: Ceiling Fans

- Does your home seem to heat up far too quickly in summer?
- Concerned about past or future electricity bills?
- Want an eco-friendly, kid & pet safe way to cool your home?
- Want a low disruption solution?

Contact a Sharpe Electrician to get your Ceiling Fans installed.



### Secret Savings

Pawel thinks you should know that whilst Ceiling Fans are associated with summer, they are very useful in winter. By just changing the direction at which the fan spins, you could benefit from more efficient heating. A significant amount of heat is lost because it travels upwards through your home and cools (especially if your house lacks additional insulation). Ceiling Fans can circulate the air downwards, ensuring that your room stays warm and you waste less energy. Using a ceiling fan in conjunction with a heater could cut heating costs by around 10%

Multimeters are used by Sharpe Accredited Electricians to test for voltage, current and resistance in your electrics.



Booking ONLINE is EASY...

SHARPE Connect

### Select a Worry Free Electrical Safety Inspection: \$187

Inspections and tests by a Sharpe Accredited Electrician include:

- Visual, Electrical and Thermal Checks and Testing
- Roof and External Inspection
- Switchboard/ Meter Board Inspection and Testing
- House Electrical Systems Inspection
- All conducted by a fully licensed electrician

Written report provided on completion

Scan QR code to book your Electrical Safety Check Agreement



For more facts, advice, tech tips [sharpe-ers.com.au](http://sharpe-ers.com.au)