

Barbecue Accessories

Christie stocks a range of options and accessories, to provide you with the ideal configuration for your requirements. All our barbecue components and options are carefully selected to meet the same rigorous standards of quality, durability and ease of maintenance as our barbecues – so you can be assured that they will provide you with the best possible solution.



Accessories List (more details on page 2)

- Auto Changeover Valve for gas barbecues
- Drain Tube Extension Kit
- Drip Tray Liners
- Gas Bottle Hose Kit for gas barbecue
- Hot Water Service
- Solar Battery Kit for gas barbecue
- Stand-Alone Battery Kit for gas barbecue
- Operations Counter
- Time Clock
(electric and battery-operated gas units only)

Please contact us to discuss your specific needs.



Auto Changeover Valve for gas barbecues

Our automatic changeover valve and regulator kit is used to connect up to two LPG cylinders and up to two gas cooktops.



Gas Bottle Hose Kit for gas barbecue

Our bottle regulator and hose kit is used to connect one LPG cylinder to one gas cooktop.



Stand-Alone Battery Kit for gas barbecue

Our manually rechargeable battery kit can be used to provide ignition power for one gas cooktop.



Drain Tube Extension Kit

Extend the length of the drain tube in the centre of the hotplate with a removable 150mm long tube extension with clamp.



Hot Water Service

Our 2.4kW, 25liter under-bench hot water service is suitable to produce hot water for use with our sink kit option.



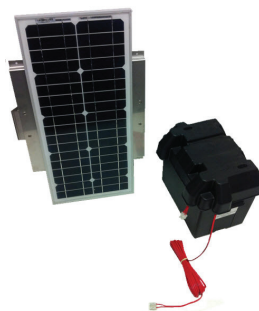
Operations Counter

Automatically records a log of all completed cooking cycles with an easy-to install Counter.



Drip Tray Liners

For ease of cleaning and maintenance, use a pack of 100 disposable liners for the bagged type drip tray.



Solar Battery Kit for gas barbecue

Use our roof/pole mounted solar panel, cable and battery kit to provide ignition power for up to two gas cooktops.



Time Clock (electric and battery-operated gas units only)

Prevent after hours barbecues with a timer that allows you to manually set the hours of operation.