



Verge Faucet and Soap: Understanding Power Options

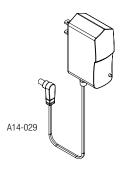


- · Each Verge soap dispenser, faucet spout, and multi-feed tank must have its own power source
- These all have the same 6-volt DC power systems
- · Options include battery power, plug-in AC adapter, and multi-device plug-in AC adapter



Battery

- · Use when no power outlets are available
- · Verge faucets always include a battery pack, a (4) AA-cell holder internal to faucet control box
- **To order:** Select "A14-030" for soap dispensers and multi-feed tank. (4) D-cell battery holder. Select "BA" options when ordering a complete lavatory system.



Plug-in AC adapter (single)

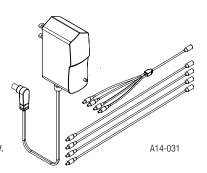
- · Must have power outlets available
- · Use when there are few devices in one location, such as a single-user lavatory with one faucet and one soap dispenser
- To order: select "A14-029" with individual devices. Select "AC" options with complete lavatory systems

© 2024 Bradley



Plug-in AC Adapter (Splitter Assembly for Multi-device)

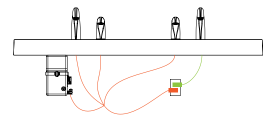
- Must have power outlets available
- · Use to operate up to 4 devices: Any combination of Soap dispenser, faucet, and Multi-feed soap tanks
- · Conserves outlet spaces for large numbers of devices
- Plug-in adaptor has approx. 5' of cord. This cord connects to the splitter.
 (4) 6' cables are included, which connect to the splitter.
- To order: Select "None" for power options. Add additional line item of "A14-031". Determine quantity for your application. Complete lavatory systems with "AC" selected will use AC splitter kits as appropriate, automatically.



AC Adapter Usage Examples

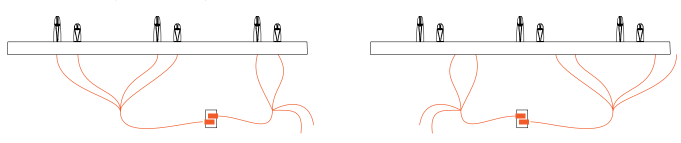
5 total devices on one sink.

Use one AC splitter kit, and one single device AC adapter.



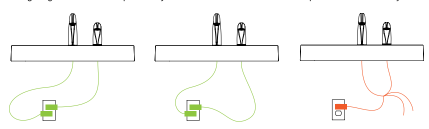
Two gang sinks, each with 6 devices.

Each sink needs two AC splitters. This is could power 8 devices; here two connections will not be used.



Individual sinks.

Using single device AC adapters may be more economical. But an AC splitter kit will use only half of the outlet space.



Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.