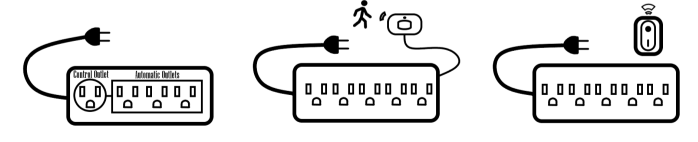


Smart power strips can be convenient. They are designed to protect against power surges and to save energy when plugged-in items are not in use.

## **Power Strip Types**

Control Outlet	<ul> <li>This strip has a control outlet that controls the automatic outlets.</li> <li>When the control outlet senses the usual power consumption it turns on the auto outlets.</li> <li>When the control outlet senses less than the usual power consumption it shuts off the auto outlets.</li> </ul>
Motion Sensor Activated	<ul> <li>This strip has a motion sensor that controls the outlets.</li> <li>All outlets turn on when the sensor detects motion in the room.</li> <li>All outlets turn off when the sensor detects no motion in the room after a set period of time.</li> </ul>
Remote Activated	<ul> <li>This strip has a remote that acts as the master switch for the power strip.</li> <li>Turn the remote to "on" to active the outlets.</li> <li>Turn the remote to "off" and the outlets deactivate.</li> </ul>



**Control Outlet** 

Motion Sensor Activated **Remote Activated** 

