

SAFETY WARNING!

The installation of this product requires that you remove the existing cover plate from your electrical outlet. Faulty or incorrectly installed outlets can be an electrical shock hazard. Turn off power to the outlet before removing existing cover plate and do not turn power back on until new cover plate is fully installed.

Installation of this product does not replace the need for adult supervision. Never leave children unattended near electrical outlets or let them play with this product.

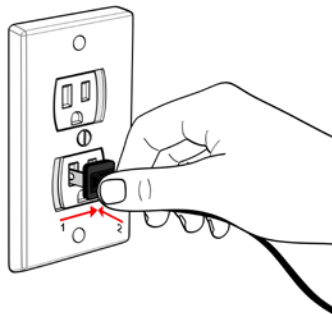
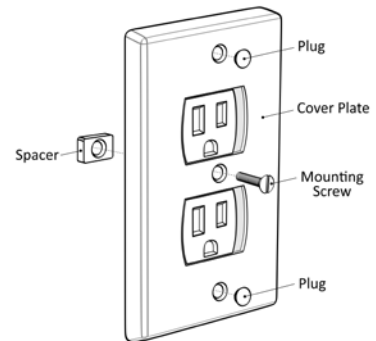
This package contains choking hazards prior to correct installation. Never let children play with any part of this package or its contents.

INSTALLATION

- 1) Locate the outlet on which you wish to install the cover plate, turn power off to this outlet and remove the existing cover plate.
- 2) Install the new cover plate with the provided hardware. Place spacer between cover plate and existing outlet and install mounting screw through provided spacer. Fill in unused holes with provided plugs. If outlet and cover plate do not correctly line up, rotate the cover plate 180°.

ATTENTION: Do not overtighten the screws on the cover plate. Doing this will cause the sliding plate to incorrectly function.

- 3) Test sliding plate with a standard outlet receptacle to ensure installation has been properly completed.
- 4) Once complete, turn on power.



USE & CARE

To operate the outlet, insert the plug receptacle into the sliding cover, slide and push plug into the outlet.

Sliding cover self closes when plug is removed.

To clean, never spray any liquids directly onto cover plate. Use a small amount of cleaning solution on a cloth and wipe clean. Allow the surface to dry completely before using the outlet.