

SAFETY FROM THE INSIDE: TAMPER RESISTANT RECEPTACLES (TRRS)

Each year approximately **24,000 children** were treated from shock and burns after sticking items into the slots of electrical receptacles. To prevent these types of injuries the **National Electrical Code (NEC®)** now requires **Tamper Resistant Receptacles (TRRs)** in new and renovated homes.

OUTLET COVERS are OUT

2+

Studies have shown that **children over the age of 2** can easily remove outlet covers.



TRRs require **no additional parts**, there's no need to remember put them in.



Tamper resistant outlet **covers are no longer approved** by independent testing laboratories.



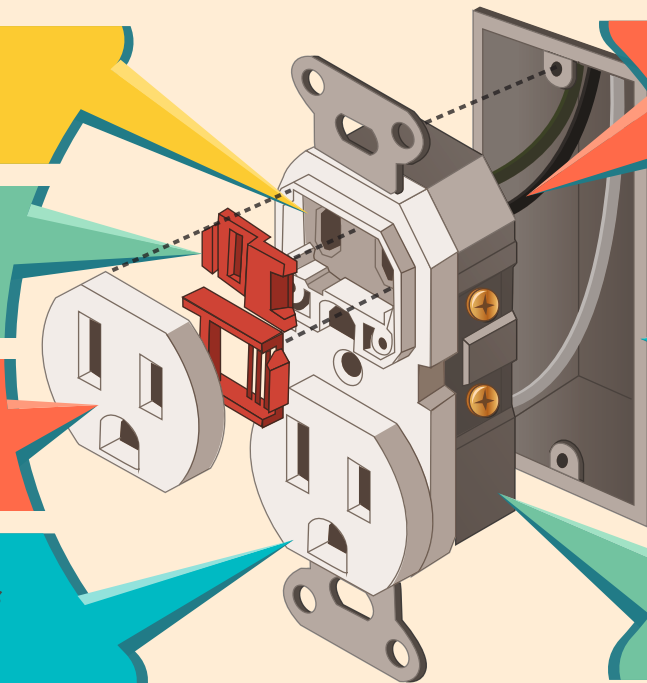
Outlet covers carry a higher risk of **overheating** and can be a **fire hazard**.

Certified by Independent Nationally Recognized Testing Laboratories.

Built in shutters **prevent foreign objects** from being inserted into receptacle.

Permanent solution to outlet covers.

Installing TRRs in homes costs only about **20 cents** more than a traditional receptacles.



Complies with the most recent version of the **National Electrical Safety Code (NEC®)**.

Available as **TRR + USB, TRR + GFCI, AFCI + TRR**.

Regular receptacles can easily be replaced by TRR by a **qualified electrician** with no additional modifications.

DOES PLUGGING INTO A TRR FEEL DIFFERENT?

The shutters in a **TRR will operate like a traditional outlet** to open and accept a plug when equal pressure is applied on both sides. Make sure the **plug's blades are straight and are equal lengths**, so they hit the shutter simultaneously. **TRRs may require more force** to insert a plug during the first use.

These **common blade issues** can easily be corrected by straightening out the plug's blades:

